

(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Animation

Faculty Name: M. BapiRaju

Class / Semester : II-II

Academic Year : 2019-20

Subject Name : Java Programming

Topic :Debugging Java code in eclipse

Brief Write-up (Not exceeding 200 Words)

This activity shows how java code can be debugged in eclipse ide.

In the Video , the first circular marker shows the step by step key to proceed further

The second marker shows the actual checkpoint

The third marker shows the status of the variable "i" in each step of execution.

Objective:

To show the power of debugger in eclipse to debug java code.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Mind Mapping

Faculty Name : Mr. BapiRaju

Class / Semester : III/I

Academic Year : 2019-2020

Branch & Section: CSE-A

Subject Name : Object Oriented Programming

Topic : Inheritance

Brief Write-up (Not exceeding 200 Words)

- 1. Students are Given with Different Types of inheritance from that they are given to map the different classes from the Base t class and child class in the order of inheritance and also using the super parent and child class .
- 2. Prior review of the Subject is given.

Objective:

To find the different ways of Inheritance and they representation.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Role Play

Faculty Name : Mr. Bhargav Ram

Class / Semester : III/I

Academic Year : 2019-2020

Branch & Section: CSE-A

Subject Name : Software Engineering

Topic : Software Development life Cycle

Brief Write-up (Not exceeding 200 Words)

The students are given with a project and divide them into each and every level of the development cycle . group of students are given the role of customers and the other as developers and other as analyst in the project they will be doing all the roles to develop the project so that they can be familiar with each and every phase.

Objective:

To understand the process how a software is developed in the industry.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Quiz

Faculty Name : Mr. Bhargav Ram

Class / Semester : III CSE B / II SEM

Academic Year : 2019-20

Subject Name : Web Technologies

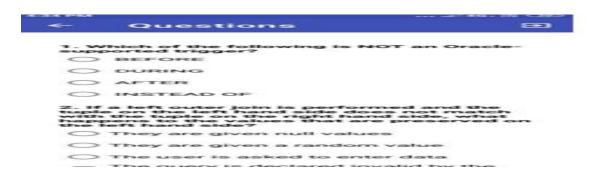
Topic : Units III

Brief Write-up (Not exceeding 200 Words)

A diagnostic test is taken in the form of quiz using SVES Question bank on the mentioned units for multipletimes

Objective:

After this activity students are expected to be able to recollect the concepts required for understanding the subject





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Chart

PreparationFaculty Name : U. Chandrasekhar

Class / Semester : IV CSE B – II Semester

Academic Year : AY 2019-20

Subject Name : Advanced Algorithms

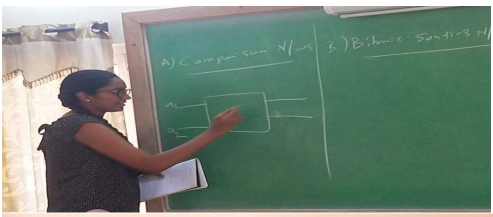
Topic : Sorting Networks

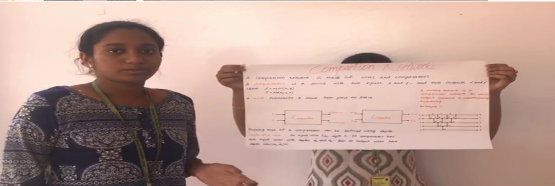
Objective:

Self learning and team learning of critical concepts

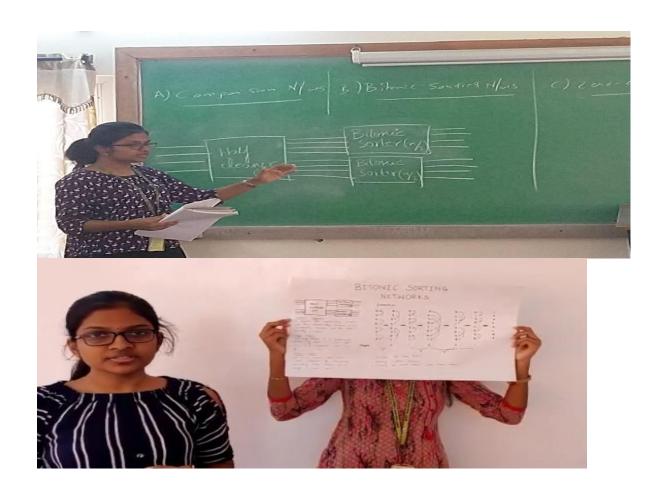
Rules: Each student team was made to prepare charts and explain the following 4 topics on the board. Students recorded the chart presentations using video.

A) Bitonic Network B)Comparision Network C) Merging Network D)Zero-One principle











(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Survey and analyze

Faculty Name : Mr. D. Sugunana Rao

Class / Semester : I/II

Academic Year : 2019-2020

Subject Name : Programming for Problem solving

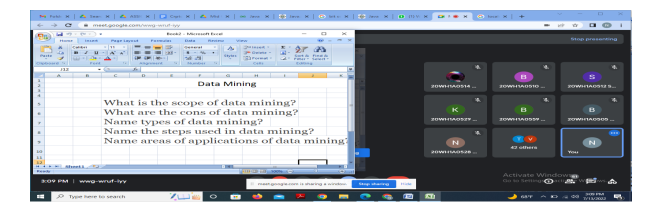
Topic : Keywords

Brief Write-up (Not exceeding 200 Words)

- 1. Students are Given some programs in a group and need to find put the test cases and error that may be syntax or semantical way, also understands the type of logic they are using to get the result.
- 2. Prior review of the Subject is given.

Objective:

To find new errors and troubleshoot those errors:





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Content Preparation

Faculty Name : Ms. D Swapna

Class / Semester : IV/I CSE-A

Academic Year : 2019-20

Branch & Section : CSE-A

Subject Name : Data Mining

Topic: Data preprocessing Techniques, Apriori Algorithm, FP growth Algorithm, K-Means AlgorithmWeb Content Mining, Text Mining, Text Clustering, Web Structure Mining.

Brief Write-up (Not exceeding 200 Words)

Students are instructed to form a team of 5-6 students and gave topic from complete syllabus. Further, they are asked to come prepared with the topic and give their content presentation in class on the day of activity (1^{st} , 2^{nd} , 4^{th} , 6^{th} and 7^{th} November 2019). Topics are briefly discussed in class prior.

Team size: 5-6 Students

Time for

presentation: 15-20

minPlace: Classroom

Objective:

To understand the grasping level of students regarding topics learnt.







(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Seminar

Faculty Name : Ms. Dr. Vasanthi

Class / Semester : III/I

Academic Year : 2019-2020

Branch & Section: CSE-A

Subject Name : Data Analysis and Algorithm

Topic : Greedy Method

Brief Write-up (Not exceeding 200 Words)

- 1. Students are Given Seminar on the Topic with The part of the topic in the group.
- 2. Application of the method with real time examples.
- 3. Problem to solve the application

Objective:

Student know about the application used at real time environment, what are the process of solving the solution for the problem.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Cross Word

Faculty Name : Dr. Srinivasulu

Class / Semester : IV/II

Academic Year : 2019-2020

Subject Name : Modern Software Engineering

Topic : Designing the new equipment and testing

Brief Write-up (Not exceeding 200 Words):

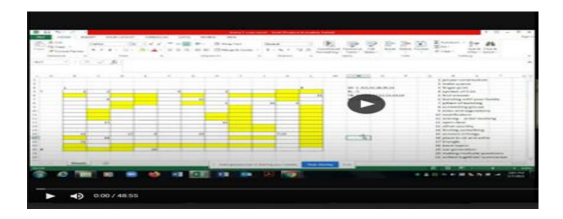
1. Cross word puzzles were given

2. 50 mins time duration was given

- 3. Cross word activity conducted through google class
- 4. Total 55 students attended cross word activity

Objective:

To motivate the students and understand their memory power





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity : Group Discussion

Faculty Name: Ms.C.Jagadeeswari

Class / Semester : II-II CSE B

Academic .Year : 2019-20

Subject Name: Database Management

Topic : Normalization

Brief Write-up

Students are formed into groups and they were given the topics on different normal form for each group , they will be discuss the normal form with the given data and finally prepare the normal of the attributes. Creative ideas of representing Normal Forms for remembering Normal Forms. Students comeprepared with use cases for each normal form and represent them .

Objective:

Students know about normalization and different forms of normal forms





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Think, Pair Share

Faculty Name : Ms. Kavitha

Class / Semester : II/I

Academic Year : 2019-2020

Branch & Section : CSE-B

Subject Name : Computer Organization and Architecture

Topic : multiplication Algorithms Methods

Brief Write-up (Not exceeding 200 Words)

- 1. The Students are Divided into groups they are given different multiplication algorithms like booths with signed and unsigned
- 2. They perform the problem individually and they pair with the same algorithm and share the procedure, check it is correct and display the results

Objective:

To Understand the different methods and steps to follow with signed and unsigned numbers .





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Seminar

Faculty Name : Mr. R.S. Muralinath

Class / Semester : II/I

Academic Year : 2019-2020

Branch & Section : CSE-A

Subject Name : Computer Organization and Architecture

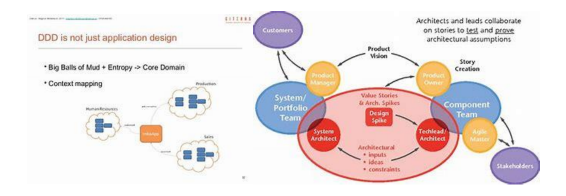
Topic : Agile Computer Architectures

Brief Write-up (Not exceeding 200 Words)

The Students are given seminar on Latest architectures on the agile , used to implement the new technologies

Objective:

To Understand the different architectures.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Quiz

Faculty Name : Mr. R.S. Muralinath

Class / Semester : II CSE A / II SEM

Academic Year : 2019-20

Subject Name: Discrete Mathematics

Topic : Units II

Brief Write-up (Not exceeding 200 Words)

A diagnostic test is taken in the form of quiz using SVES Question bank on the mentioned units for multipletimes

Objective:

After this activity students are expected to be able to recollect the concepts required for understanding the subject





BVRIT HYDERABAD College of Engineering for Women (Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Role Play

Faculty Name : Ms. G. Nagamani

Subject Name : Operating Systems

Academic Year : 2019-2020

Topic: **Dining Philosophers Problem**

Class / Year / Semester: II CSE - B / 2019-20 / II Sem



Preparation / Prerequisites:

Students are advised on 25th February, 2020 to form a team of 5 students and choose a topic of Dining Philosophers problem using the semaphores from Synchronization unit. Basic guidelines are provided in the class. A brief introduction of the topic is also discussed. Further, they are asked to come with proper material / information on the day of activity.

Rules Executed

Team size: 5 Students Time for preparation of Skit: 1 hourPlace of execution: Class

Room

The team should explain the relevance of the Semaphore implementation for the selected topic.



(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: The Animation

Faculty Name: Dr. G. Naga Satish

Class / Semester: IV/I CSE BAcademic Year: 2019-2020

Subject Name: Web Scripting Languages

Topic : About Languages Perl, TCL/TL

Brief Write-up (Not exceeding 200 Words)

The team / group of people who forms a circle. One person comes inside the circle and has to ask one question on any package / technique / library related to subject with some animation images which he / she thinks that the rest of the team won't be able to answer. If the rest of the team answers the question, the person gets out of the game. If the team is unable to answer, the person gets back into the game. The person entering the circle nominates someone to come inside the circle irrespective if he remains in the game or not. The last person remaining in the game wins.

Rule 1: The questions can't be repeated.

Rule 2: The person cannot take hints from the team members.

Rule 3: Every individual should get a chance before a person gets a second chance.

Rule 4: Every individual is given 1 min to ask a question, and the team members have to answer immediately.

Objective:

After this activity and associated students are expected to Understand the importance of **Photographs:**





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: What do I stand for?

Faculty Name :Dr. G. Naga Satish

Class / Semester :III/I CSE A

Academic Year: 2019-2020

Branch & Section : CSE-A

Subject Name: Principles of Programming

LanguagesTopic : About Languages

Brief Write-up (Not exceeding 200 Words)

A group is asked questions on the full forms of

different data.Rule 1: Time given for every

attempt is 10 seconds

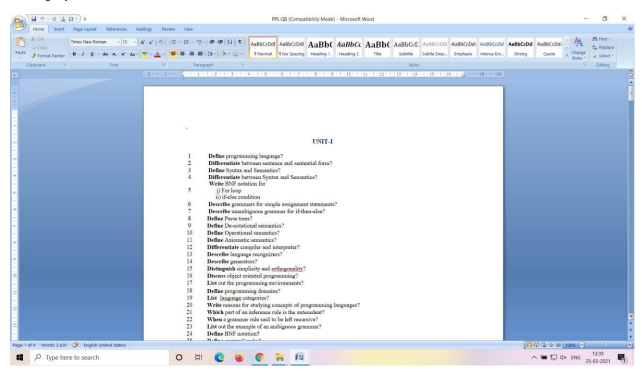
Rule 2: Points gained for a correct answer = +2. Incorrect

answer = -1 Rule 3: For every passed question answered

correctly, a team wins = +2

Objective:

To understand the level of students regarding Programming Languages





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Interactive Video Content

Faculty Name : Dr. Naga Satish

Class / Semester : III/I

Academic Year : 2019-2020

Subject Name : Web Scripting Language

Topic : Ruby ,Perl and TCL

Brief Write-up (Not exceeding 200 Words)

- 1. Students are given the some images and asked to make a video from that images step wise they can find the procedure of developing the Web pages with the coding, testing and implementation.
- 2. Prior review of the Subject is given.

Objective:

To create any web page with the different Scripting Languages.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Quiz

Faculty Name : Ms. Naga Kalyani

Class / Semester : II CSE A / I SEM

Academic Year : 2019-20

Subject Name : Data Structures

Topic : Units II

Brief Write-up (Not exceeding 200 Words)

A diagnostic test is taken in the form of quiz using SVES Question bank on the mentioned units for multipletimes

Objective:

After this activity students are expected to be able to recollect the concepts required for understanding the subject





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Solving Gate Questions

Faculty Name : C Nagaraju

Class / Semester : III-I

Academic Year : 2019-2020

Subject Name: Data Communications and Computer Networks

Topic: Important Topics from Each Unit

Brief Write-up (Not exceeding 200 Words)

Solved GATE questions after completion of the topics from each unit. Which gives the clear understanding of the concepts and in depth knowledge of the subject. As a result, one student got motivated to write GATEexam.

Objective: Motivating students towards GATE exam and higher studies inpremium Institutes like NITs and IITs.





BVRIT HYDERABAD College of Engineering for Women (Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

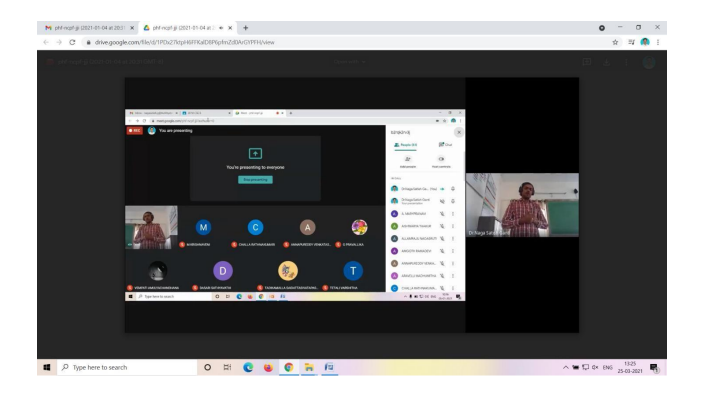
Dr. G. Naga Satish

Faculty Name:

Photographs:

Name of the Activity: Think Pair Share

Class / Semester:IV/II CSE A				
Academic Year: 2019-				
2020				
Subject Name:	Data Analytics			
Topic	: Data			
Management				
Brief Write-up (Not exceeding 200 Words)				
 Students are grouped in groups. They will be given the topic of how data collected, analyzed and Managed with the methods Students will discuss among and share accordingly with the step wise performed . 				
Objective:				
To understand the leve	l of students regarding topics learnt and understand the contentdelivery.			





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Interactive Video Content

Faculty Name: Dr. G. Naga Satish

Class / Semester IV/II

Academic Year: 2019-2020

Branch & Section : ECE B

Subject Name : R Programming

Topic : Packages

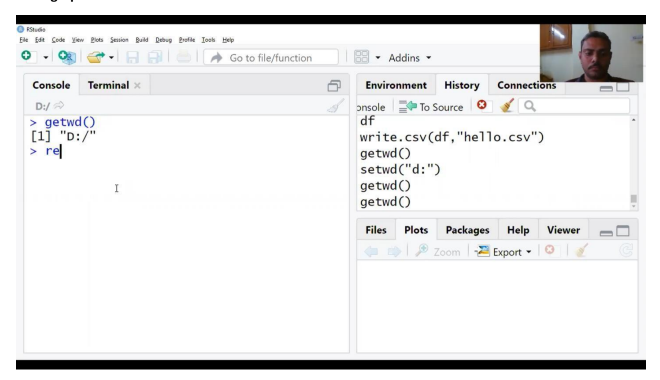
Brief Write-up (Not exceeding 200 Words)

Prepared the video content by students team. They will be presenting the video after the activity . there will be discussion with the other team according to them it may be correct or wrong.

Other team Students will interact with the other video combined with each and every one make the content.

Objective:

After these activity students are expected to be able to 1.Recollect the concepts related the given topic.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Quiz

Faculty Name : Ms. Nagaveni

Class / Semester : II CSE B / I SEM

Academic Year : 2019-20

Subject Name : Data Structure

Topic : Linked List

Brief Write-up (Not exceeding 200 Words)

A diagnostic test is taken in the form of quiz using SVES Question bank on the mentioned units for multipletimes

Objective:

After this activity students are expected to be able to recollect the concepts required for understanding the subject

1. Which of the	e following is NOT an Oracle-
supported trig	ger?
O BEFORE	

O DURING

O AFTER

O INSTEAD OF

2. If a left outer join is performed and the tuple on the left hand side does not match with the tuple on the right hand side, what happens to the values that are preserved on the left hand side?

They are given null values

O They are given a random value

O The user is asked to enter data

The query is declared invalid by the

Table - dbo.result Summary					
date	userid	subject	score	sno	
22/04/2020	18wh 1a0525@bvrithyderabad.edu.in	DBMS	9	3338	
22/04/2020	18wh 1a0527@bvrithyderabad.edu.in	DBMS	7	3339	
22/04/2020	19wh5a0502@bvrithyderabad.edu.in	DBMS	5	3340	
22/04/2020	18wh 1a0528@bvrithyderabad.edu.in	DBMS	9	3341	
22/04/2020	18wh1a0509@bvrithyderabad.edu.in	DBMS	9	3342	
22/04/2020	18wh1a0537@bvrithyderabad.edu.in	DBMS	10	3343	
22/04/2020	18wh1a0549@bvrithyderabad.edu.in	DBMS	6	3344	
22/04/2020	19wh5a0505@bvrithyderabad.edu.in	DBMS	9	3345	
22/04/2020	18wh1a0514@bvrithyderabad.edu.in	DBMS	8	3346	
22/04/2020	19wh5a0501@bvrithyderabad.edu.in	DBMS	2	3347	
22/04/2020	18wh1a0501@bvrithyderabad.edu.in	DBMS	8	3348	
22/04/2020	18wh1a0531@bvrithyderabad.edu.in	DBMS	7	3349	
22/04/2020	18wh1a0540@bvrithyderabad.edu.in	DBMS	7	3350	
22/04/2020	19wh5a0503@bvrithyderabad.edu.in	DBMS	10	3351	
22/04/2020	18wh1a0554@bvrithyderabad.edu.in	DBMS	5	3352	
22/04/2020	18wh1a0532@bvrithyderabad.edu.in	DBMS	8	3353	
22/04/2020	18wh1a0501@bvrithyderabad.edu.in	DBMS	10	3354	
22/04/2020	18wh1a0539@bvrithyderabad.edu.in	DBMS	9	3355	
22/04/2020	18wh 1a0524@bvrithderabad.edu.in	DBMS	8	3356	



(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Mind Map

Faculty Name : Ms B.Nagaveni

Class / Semester : II CSE B Sem-II

Academic Year : 2019-20

Subject Name: Discrete Mathematics

Topic: How to remember Recurrence Relations Models

Brief Write UP

As the students are attending the Online classes and Discrete Mathematics is not a theory subject, more in diagrams. So, the course content is prepared in videos and shared among the students. It helped the students to map the subject with videos and images after the class and as a quick reference before the exams.

Objective:

Students should able to remember How to remember Recurrence

Relations Modelsthrough videos as a result the students got good grades

in final exams

Photographs:

1. Homogeneous Recurrence

relation Part-1

https://youtu.be/ohyqsP6W

<u>hek</u>

2. Homogeneous Recurrence

relation Part-2

https://youtu.be/kEvWQXl

gazM

3. Homogeneous Recurrence

relation Part-3

https://youtu.be/1-

GFa0Bautw

4. Homogeneous Recurrence relation Part-4

https://youtu.be/kzsFk3YeAF4

5.Non Homogeneous Recurrence

relation Part-5

https://youtu.be/vL_RFUtiGn8

6.Non Homogeneous Recurrence

relation Part-6

https://youtu.be/nsflqINPkhQ



GRADE	NO OF STUDENTS OBTAINED	
0	8	
Α+	11	
Α	11	
B+	6	
В	13	
С	8	



(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Quiz

Faculty Name : Mr. K Naresh

Class / Semester : II CSE A / II SEM

Academic Year : 2019-20

Subject Name: Database Management Systems

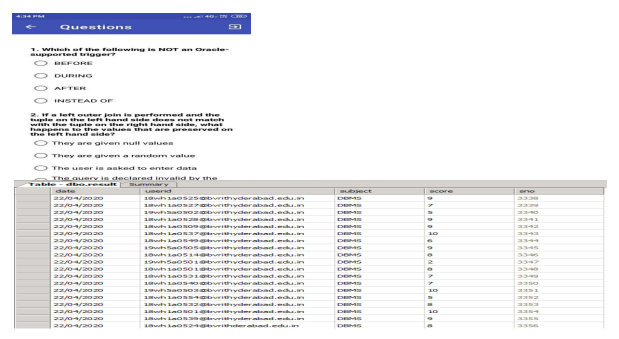
Topic: Units (Database Models, SQL, Normalization, Transactions)

Brief Write-up (Not exceeding 200 Words)

A diagnostic test is taken in the form of quiz using SVES Question bank on the mentioned units for multipletimes

Objective:

After this activity students are expected to be able to recollect the concepts required for understanding the subject





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Cross Words

Faculty Name : Mr. Naresh

Class / Semester : II/I

Academic Year : 2019-2020

Branch & Section: CSE-

Subject Name : Object Oriented Programming

Topic : Keywords

Brief Write-up (Not exceeding 200 Words)

- 1. Students are Given Puzle to find the different Key words in the OOPs language and the variable to find the words in the crossword puzzle .
- 2. Prior review of the Subject is given.

Objective:

To find the keywords and familiar with that words which are not executed based on the .





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Presentation.

Faculty Name : Ms. Padmavati E Gundgurti

Class / Semester : IV/II- CSE A

Academic Year : 2019-2020

Subject Name: Web Services and Service Oriented Architecture.

Topic: Mini Project using Web Services Applications.

Brief Write-up:

After completion of all five units students implemented a project using different types of Web Services and Service oriented architecture. Students presented their idea forming into a group of 4 membersthrough online mode using zoom software where Dr. G Nagasatish Sir was a supporter and guidance for students. All teams presented successfully their demo like an online banking system, android application for student events booking, so on.

Objectives:

• Students are able to implement and deploy web service applications through various platforms and understand service oriented architecture.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Content Preparation

Faculty Name : Ms Padmavati G

Class / Semester : IV/II

Academic Year : 2019-2020

Subject Name : Web services and Service oriented Architecture

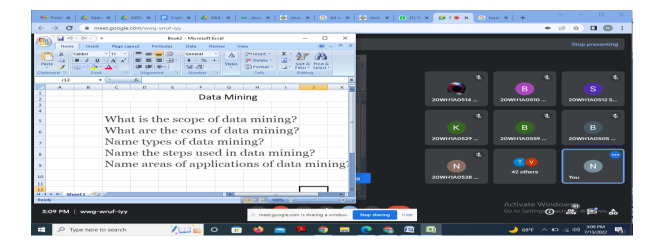
Topic : Keywords

Brief Write-up (Not exceeding 200 Words)

- 1. Students will prepare the content on Different Service oriented architectures and collect all the information and prepare the content with the standards that are to be followed.
- 2. Prior review of the Subject is given.

Objective:

To find new errors and troubleshoot those errors:





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Group discussion

Faculty Name: Mr. K. Rajesh

Class / Semester: IV/I CSE B

Academic Year: 2019-2020

Branch & Section CSE-B

Subject Name: Principles of Programming

LanguagesTopic : About Languages

Brief Write-up (Not exceeding 200 Words)

A group of students will be given the different language for each group they need to defend that language is better when compared to other . By that they can each and every part of the language structure uses .

Objective:

To understand the level of Language used when developing the project in Programming Languages





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Quiz

Faculty Name : Ms. Shanthi

Class / Semester : II/I

Academic Year : 2019-2020

Branch & Section: CSE-

Subject Name : Data Structures

Topic : Data Structures

Brief Write-up (Not exceeding 200 Words)

1. 10 Questions are given (MCQ)

2. Questions are prepared across DS

3. Quiz was conducted through eabyas portal

Objective:

To analysis the students understanding level in the Subject and make the students to study the concepts





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Group Discussion

Faculty Name : Mr. Shiva Murthy H

Class / Semester : III-II CSE B

Academic .Year : 2019-20

Subject Name : Mobile Computing

Topic : Generations

Brief Write-up

Students are formed into groups and they were given the topics on different Generations on mobile for each group , they will be discuss the advantages with the given data . Creative ideas of representing Generation . Students come prepared with different generations

Objective:

They will be gaining the knowledge of different generations in mobile





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Delivery Concept

Faculty Name : Ms. Sneha

Class / Semester : IV/I- CSE B

Academic Year : 2019-2020

Subject Name : Machine Learning.

Topic : Supervised and Unsupervised Algorithms

Brief Write-up:

The students will prepare contents on the algorithms where they can use these algorithms in real world applications .each group will be given the different application of the algorithm.

Objectives:

• Students are able to implement and deploy algorithm in applications through various platforms.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Seminar

Faculty Name: Dr. Nara Sreekanth

Class / Semester : III year - II Semester - CSE-B

Academic Year : 2019-2020

Subject Name : PCCN

Topic : All Units

Brief Write-up (Not exceeding 200 Words)

Outlined seven topics covering the whole syllabus. Asked the students to create groups of their choice.

Activity

Time: 2 hours

Total

Strength: 56

Students

Outlined

Topics: 7

Date: 11-02-2020

Objective:

To improve the communication skills, interaction, and leadership skills of students.

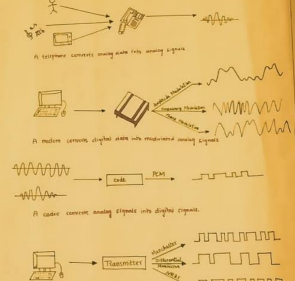
Photographs:

ANALOG AND DIGITAL COMMUNICATION Communication Systems Employing Electrical signals to convey Information from one place to careful and incurrent previous and accurate means of long distance communication the mobile phones of two hands of the various and the lativitian solvich over the Insite and recursing past over life are capable of providing rapid communication time come copies of the various and the lativitian solvich over the Insite and recursing the are capable of providing rapid communication time come copies of glatic. A recuprison contents unamy data (this arming signate

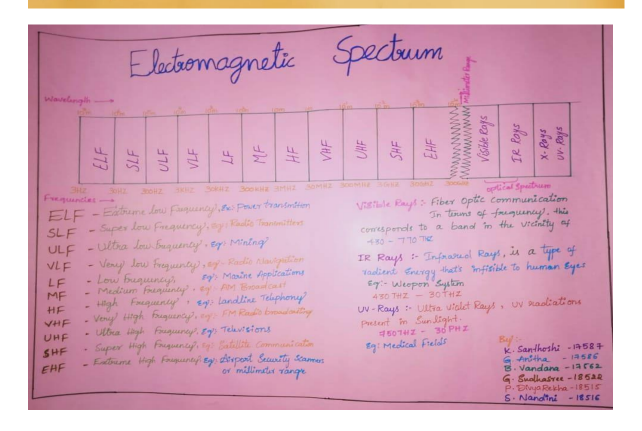
Arratog Communication, the message or the information to be transmitted is arratog in nature. This among message is obtained from the source such as Speech, video, nadio she. Message signals in this case on Modulated with high carrier frequency incide the transmittes in order to produce modulated signal. This Modulated signal is then transmitted with the help of transmitting anterno to tracel accruse the transmitten channer. At the receiver, this creaturating signal is received and processed for the receiver, this creaturating alignal is received and processed for the receiver, the creaturation channer along the second processes are consequently in the second of the

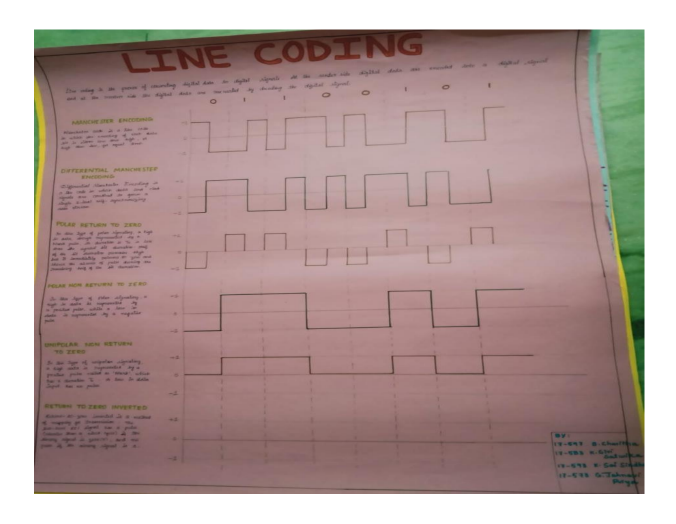
Chatter Commission

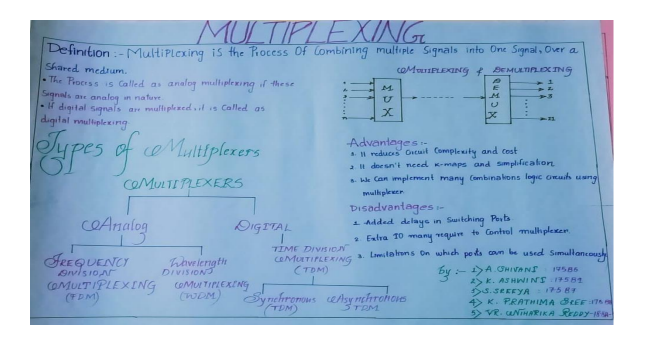
In Eligibial Communication, the message Signal is teansmitted in filipibil been that means bigibil communication involves transmittion of class or information in Digital form In case of cliqibil mediables, the information serves produces a necesage signal which is not confirmally time varying signals which is not confirmally time varying signals which the message signal is intermittent with respect to the time factor. The cutput of clismation source such as teletype or the numeric output of a computer consisting a Sequence of cherrics supulates.

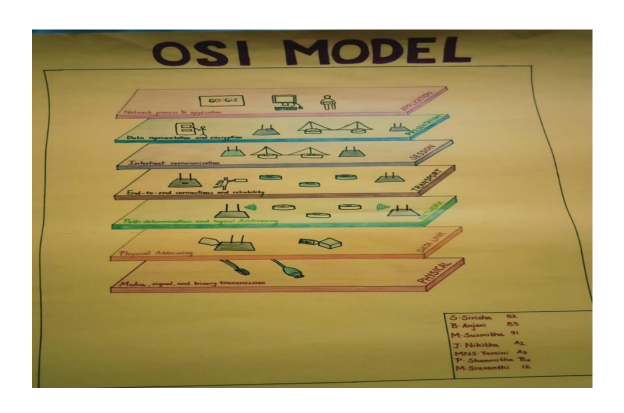


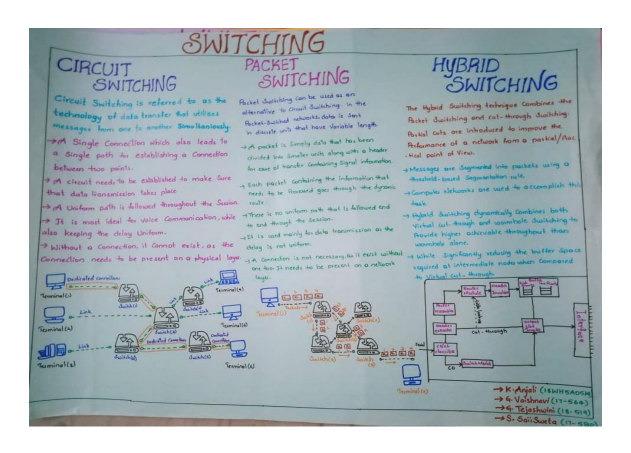
A transmitter Encodes digital data linto digital Signal

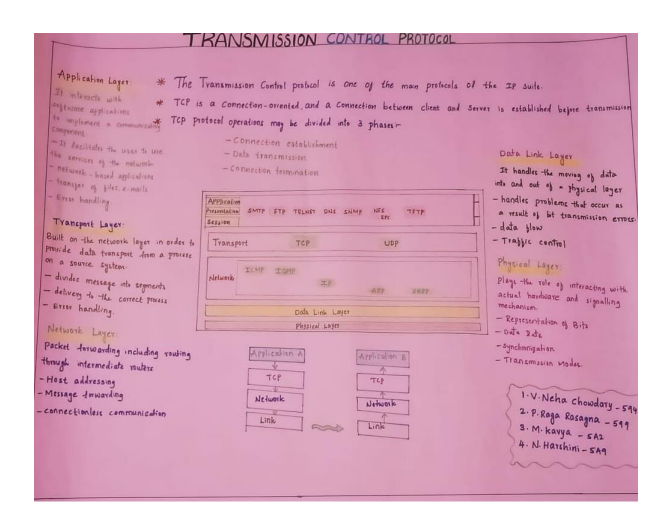














(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Google Class

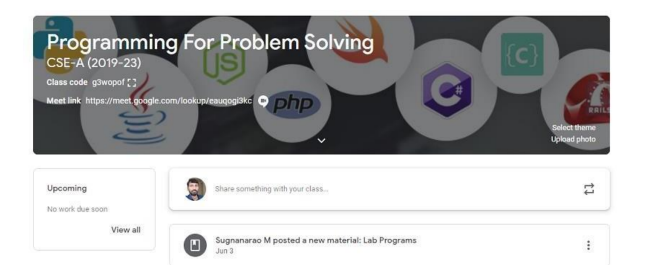
RoomSubject Name: Programming for Problem Solving

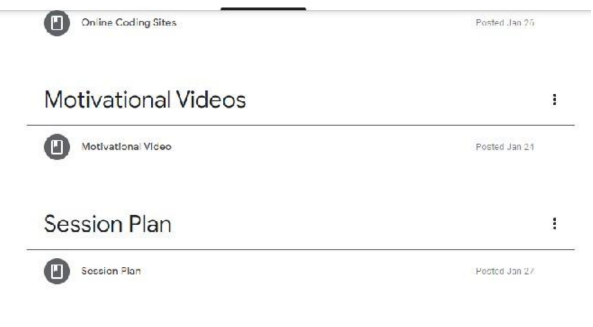
Faculty Name : Mr M Dyva Sugnana Rao

Topic : Total Syllabus(Text books, PPT's, handouts, Assignments etc.

Date of Conduction :Complete Semester

Class / Year / Semester: I CSE-A / 2019-20 / II Sem





:

Activity: Quiz through Kahoot

Topic: Basic Knowledge about Programming

Date:15.02.2020

PPS Syllabus

Class : I CSE A IInd Semester 2019-20

Total No of Questions 23

Total No of Students Attempted 49



Activity :Online Coding Test -1 through Hacker Rank

Topic : Loops , Arrays, Pointers

Date:29.03.2020, 04.04.2020, 09.04.2020,17.04.2020

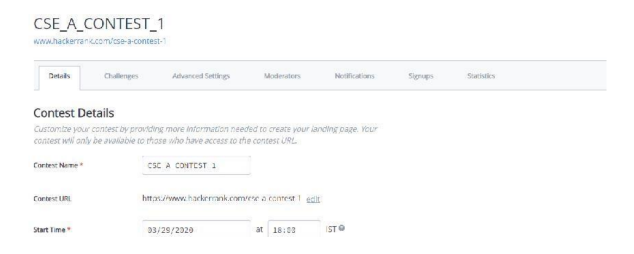
Class: I CSE A IInd Semester 2019-20

Total No of Contests 4

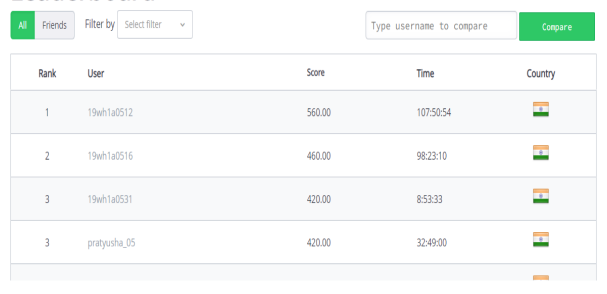
Total No of Questions 3

Total No of Students Attempted 60

Total No of Students Submitted the Code:60



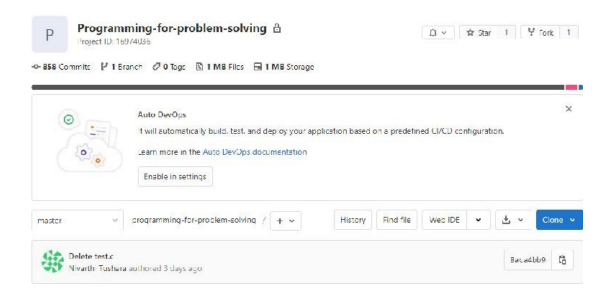
Leaderboard



Activity: GitLab Repo

Topic: All Programs Date: Total Course

Class : I CSE A IInd Semester 2019-20



Activity : Assessment Test throuh Google Classroom

Topi

c:

Poin

ters

Date

:04.

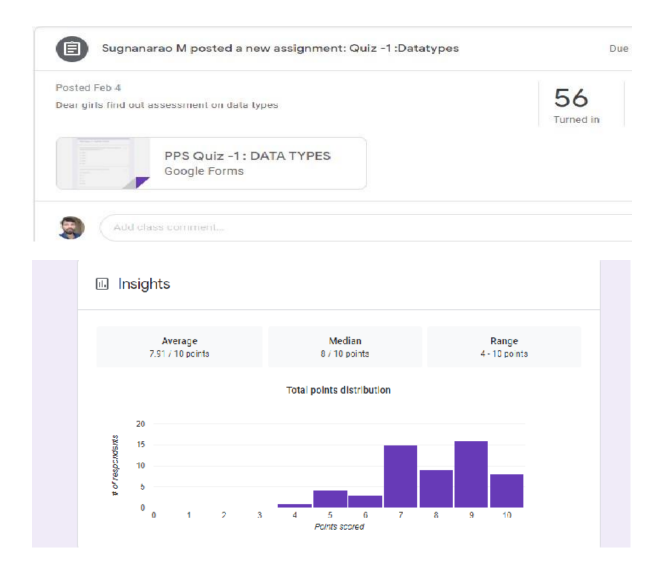
02.2

020

Class: I CSE A IInd Semester 2019-20

Total No of Questions 10

Total No of Students Attempted 56



Story Board Creation

Topics:

S.No	Topic Name	
1	Recent trends in programming languages	
2	History of internet	
3	Evolution of programming languages	
4	Computer hacking in security	
5	Applications of c language	
6	Classification of operating systems	
7	Generations of computers	
8	New development of computer science	
9	Artificial intelligence Applications	
10	Robotics & Machine Learning	

Gaming Projects Development

Project Titles:

- 1. Calendar Application
- 2. Cricket Score Sheet
- 3. Hangman Game
- 4. Snake Game
- 5. Tic Tac Toe Game
- 6. Quiz Game



(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Survey and Analyze

Faculty Name : Ms. D. Swapna

Class / Semester : IV/I

Academic Year : 2019-2020

Branch & Section : CSE-

Subject Name : Data Mining

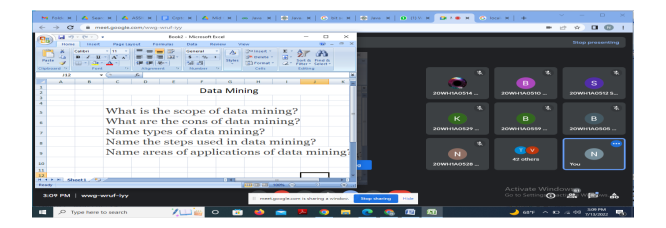
Topic : Data Mining

Brief Write-up (Not exceeding 200 Words)

- 1. Students are Given with Different Data that has to be checked as a group, they need to go with mining process to extract the data from different methods and show case the result to the class by applying the methods.
- 2. Prior review of the Subject is given.

Objective:

To find the different ways of Data mining with different type of data and also know the analysis procedure.





(Approved by AICTE | Affiliated to JNTUH | Accredited by NAAC with Grade 'A' &NBA for CSE, ECE, EEE, & IT)

Bachupally, Hyderabad-090

Department of Computer Science & Engineering

Name of the Activity: Chart Preparation

Faculty Name : Mr. U. Chandrasekhar

Class / Semester : III ECE B- I Sem

Academic Year : AY 2019-20

Branch & Section : CSE

Subject Name : DBMS Topic

: Unit I (ER Model)

Brief Write-up

In the first Unit the students were introduced to designing ER diagrams for business models such as Online shopping etc. Students were asked to design the ER diagram using free online tools such as Lucidchart.com, ERDplus.com etc

Objective

Inculcate the usage of	of online and open-source	tools for Database desig	n and prepare the char
accordingly			

