



MAR GREGORIOS COLLEGE OF ARTS & SCIENCE

Affiliated to University of Madras

CURRICULAR ASPECTS -CRITERION 1.1

TEACHING LEARNING METHODOLOGIES FOR CURRICULUM DELIVERY

- Class Room Teaching
- Seminars
- Project Work
- Quiz
- Group Discussion
- Innovative teaching methods
 - Presentation
 - Assignments
 - Workshops
 - Seminars
 - Industrial Visit

1. CLASS ROOM TEACHING





English Classroom Room No.F6

GPS Map Camera

Nolambi Sub-Reg

Chennai, Tamil Nadu, India

MAIN BLOCK, MAR GREGORIOS COLLEGE OF ARTS AND SCIENCE,
Mogappair Garden Rd, Mogappair West, Mogappair, Chennai, Tamil
Nadu 600037, India
Lat 13.079916°
Long 80.17214°
25/11/21 10:28 AM

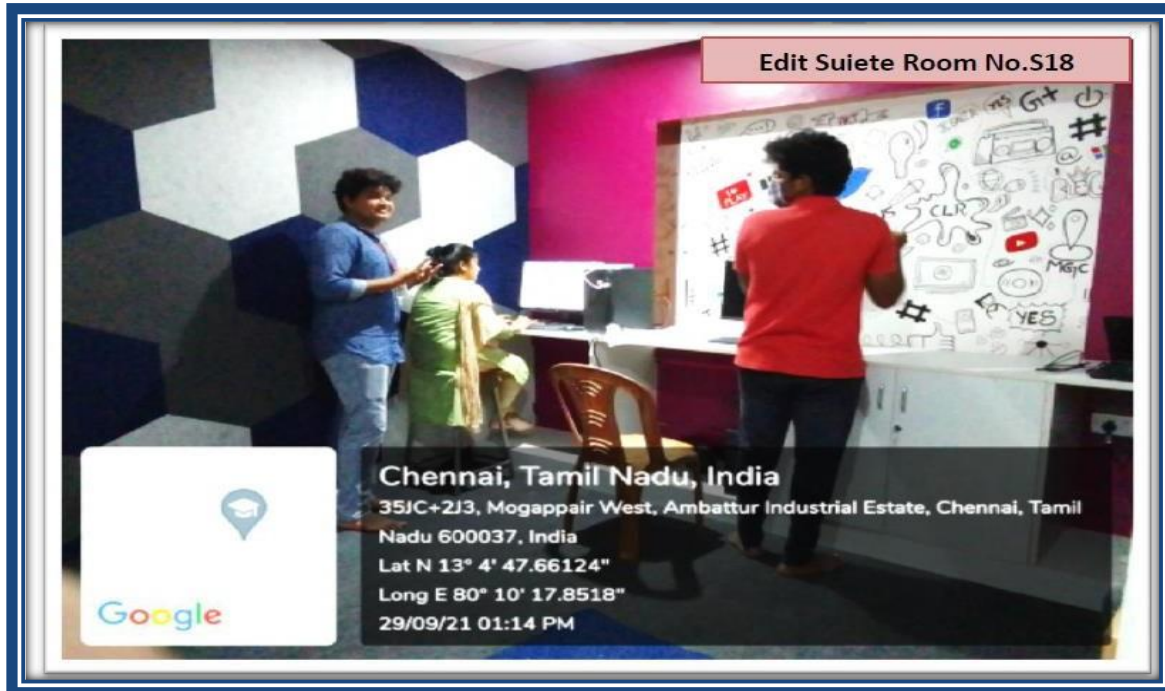
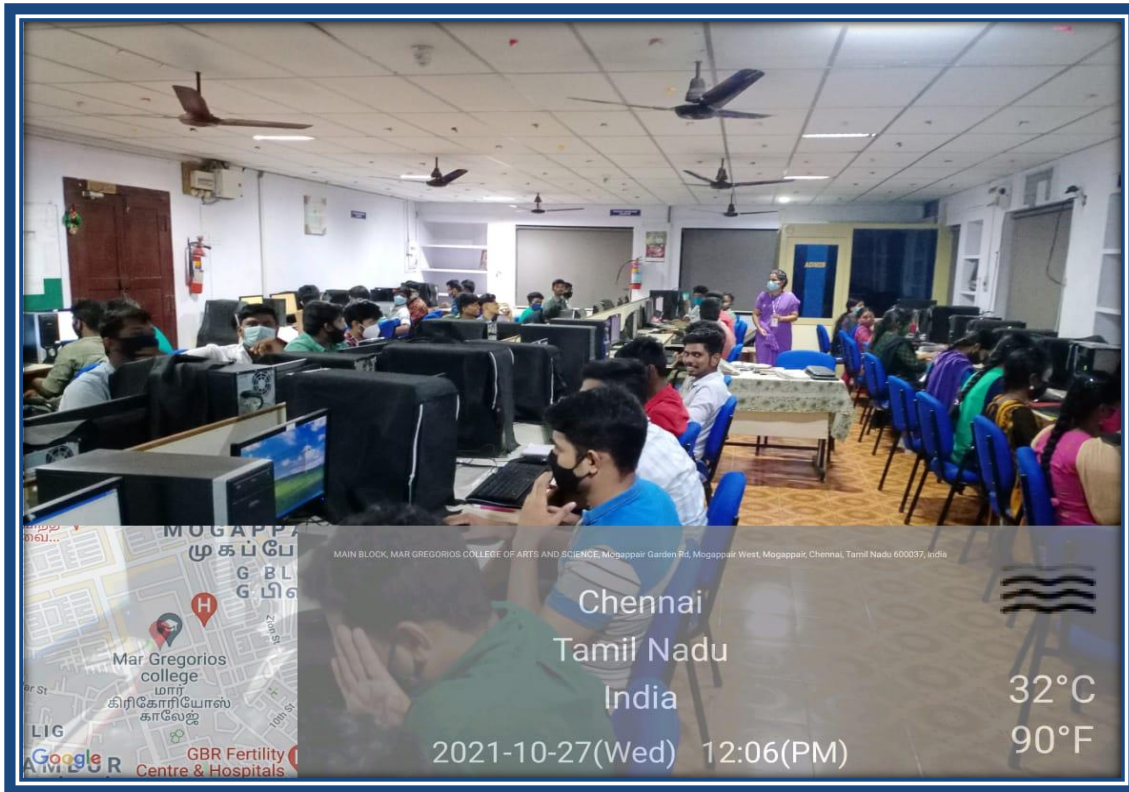
MUGAPPAR
முகப்பை
G B L
G பிள
Mar Gregorios college
கிரிகோரியோல்
காலேஜ்
LIG
GBR Fertility Centre & Hospitals

MAIN BLOCK, MAR GREGORIOS COLLEGE OF ARTS AND SCIENCE, Mogappair Garden Rd, Mogappair West, Mogappair, Chennai, Tamil Nadu 600037, India

Chennai
Tamil Nadu
India

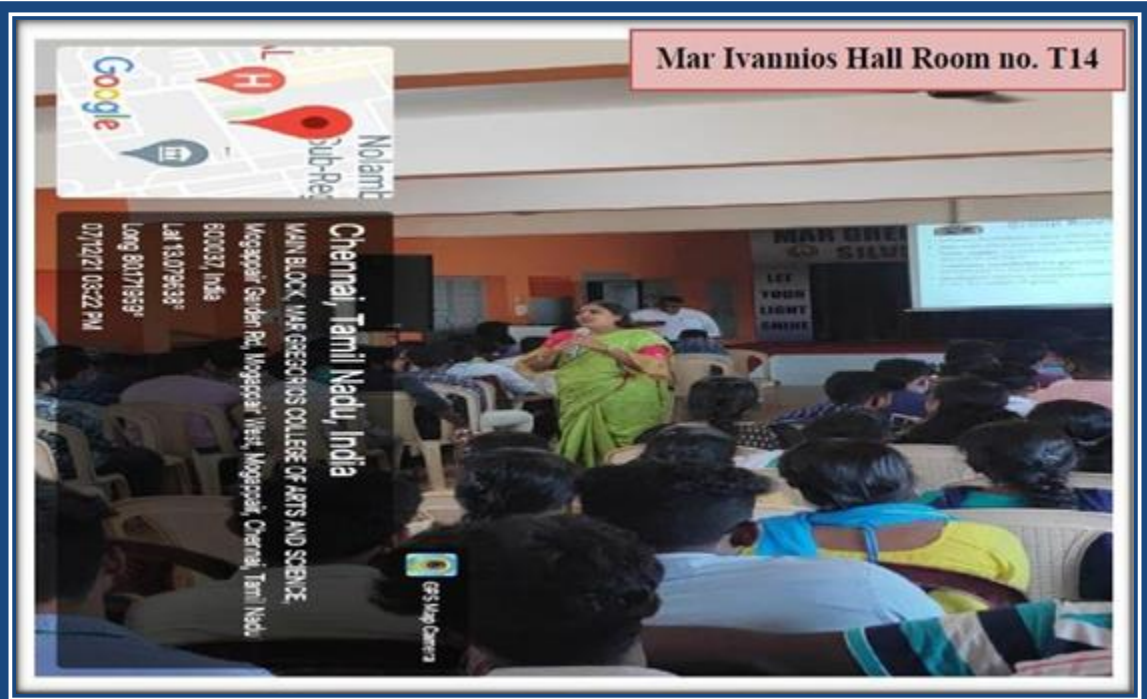
32°C
90°F

2021-10-27(Wed) 12:04(PM)





2. SEMINARS





NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

2016-2021





NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

2016-2021

3. PROJECT WORK



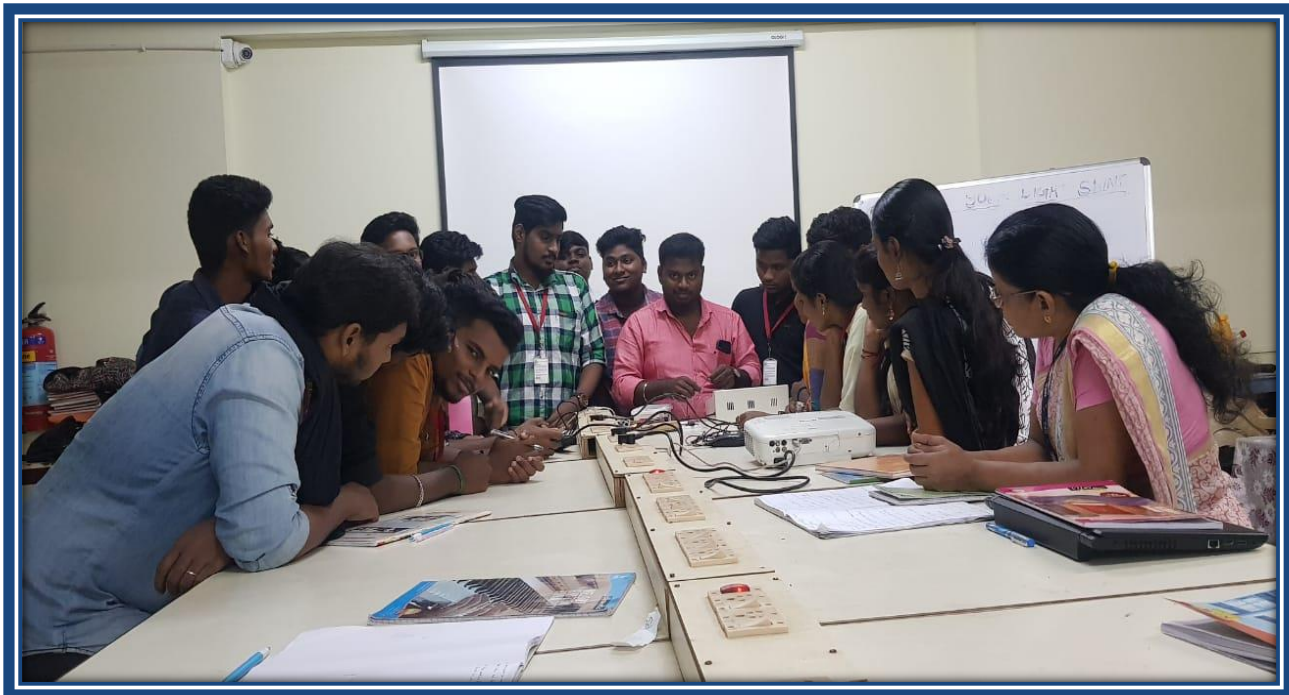


NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

2016-2021





NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

2016-2021





4. QUIZ – BANKING QUIZ 2021





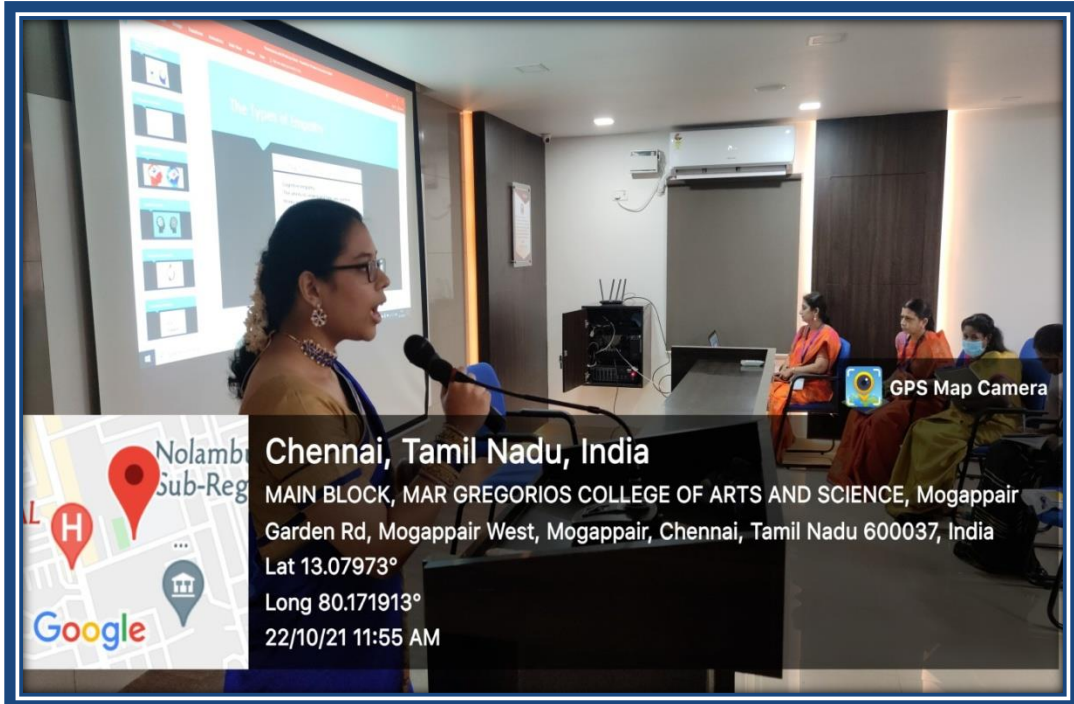
5. GROUP DISCUSSION





6. INNOVATIVE TEACHING METHODS FOR CURRICULUM DELIVERY

6.1 PRESENTATIONS





NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

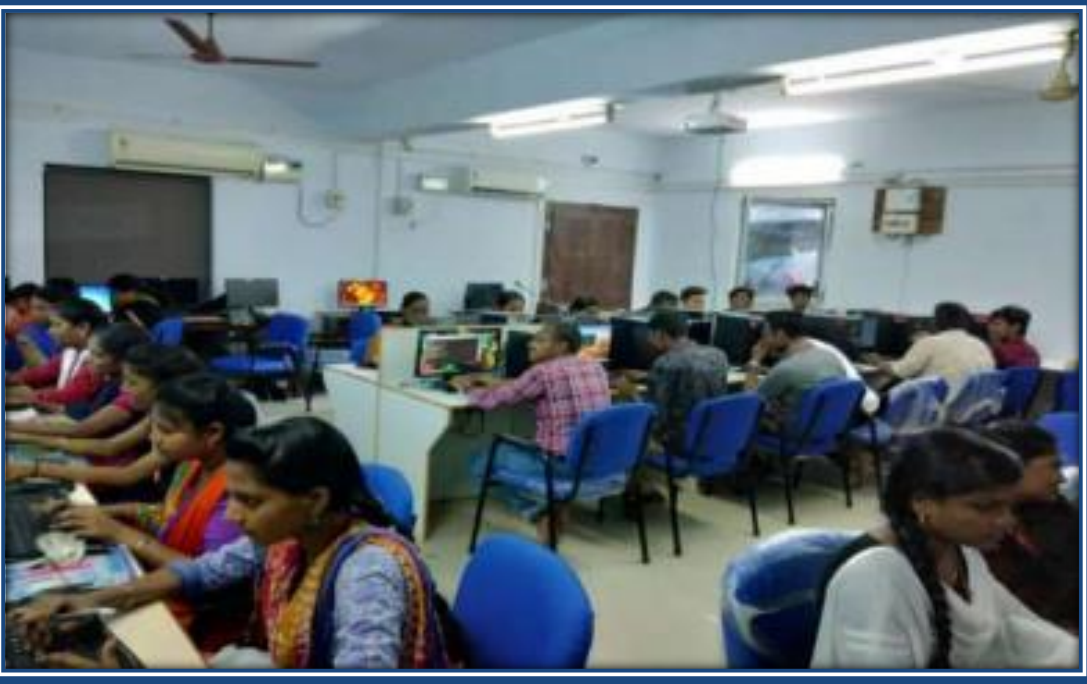
2016-2021

6.2 SEMINARS





6.3 WORKSHOPS



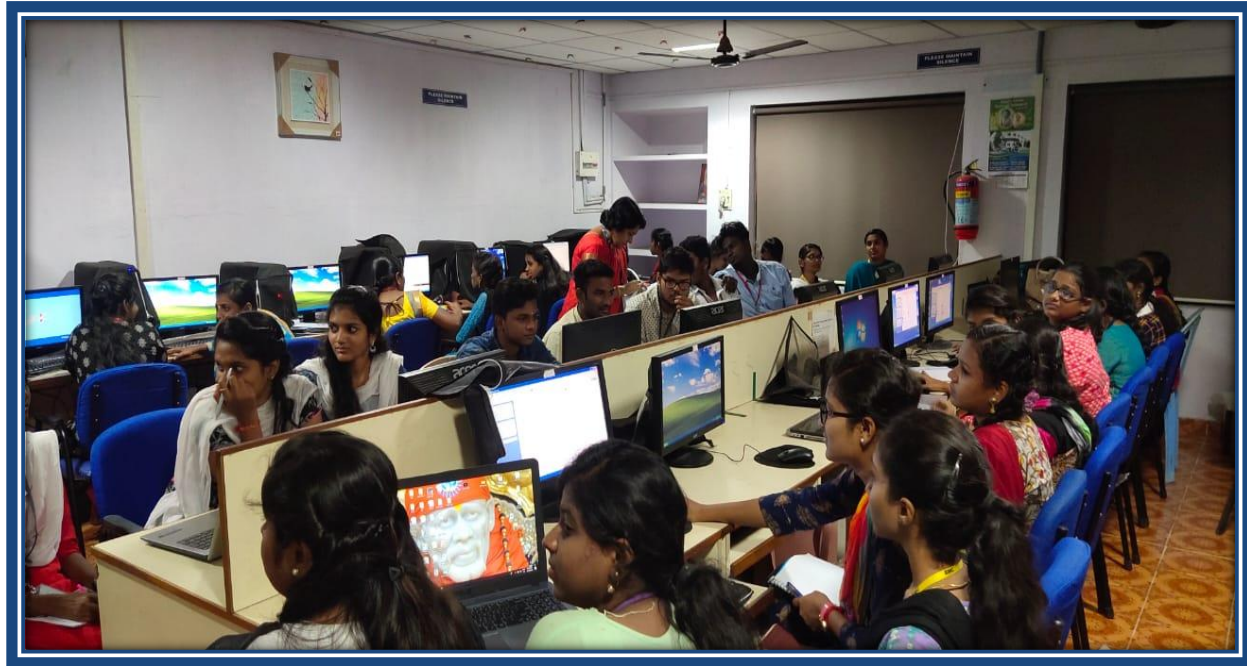


NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

2016-2021





NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

2016-2021

INDUSTRIAL VISIT





NAAC SSR CYCLE – I

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

2016-2021

SEMINAR TOPIC**MAR GREGORIOS COLLEGE OF ARTS & SCIENCE****DEPARTMENT OF COMPUTER APPLICATIONS, SHIFT I**
SEMINAR TOPIC (VI SEMESTER)**ACADEMIC YEAR 2020-2021 EVEN SEMESTER****SUBJECT NAME: WEB TECHNOLOGY****CLASS: III BCA**

Title of the Course/	Paper - XVII	WEB TECHNOLOGY
Objective of the course	This course introduces the concepts of ASP, VB Script, Java Script.	

S.No.	Reg.No.	Student Name	Seminar topic	Tentative Date
1	211803188	ALEX WILSON ARULDOSS G	Introduction to vbscript	09/04/21
2	211803189	ANAND S	Adding vbscript Code to an HTML Page	09/04/21
3	211803190	ANTONY JEFFREY G	Vb script basics	09/04/21
4	211803191	BALA VENKATESH A	Vbscript Data Types	09/04/21
5	211803193	DEEBAGAN M	Vbscript Variables	09/04/21
6	211803194	DHAMIM ANSARI J	Vbscript Constants	09/04/21
7	211803195	DHANUSH SAKTHI V	Vbscript Operators	10/04/21
8	211803196	DINESH KUMAR T	Conditional statements	10/04/21
9	211803197	EANOK S	Looping statements	10/04/21
10	211803198	GIJO ANAND V V	Vbscript Procedures	10/04/21
11	211803199	HARISH V	Type casting variables	10/04/21
12	211803200	JABEZ SINGH K	Math functions	10/04/21
13	211803201	KARTHICK S	Date functions	12/04/21
14	211803202	KHAJA MOHIDEEN H	String functions	12/04/21
15	211803203	MANOJ KUMAR S	Other functions	12/04/21
16	211803204	PRAKASH P	Vbscript Coding Conventions	12/04/21
17	211803205	RAGHUL B	Dictionary Object in vbscript	12/04/21
18	211803206	RAJKUMAR S	Err object	12/04/21
19	211803207	RUFUS BLESSING B	: Introduction to Javascript	15/04/21
20	211803208	SANJAY KUMAR K	Advantages of Javascript	15/04/21
21	211803209	SANJAY RAJ D	Javascript syntax, Data type	15/04/21



22	211803210	SATHISH S	Javascript variable	15/04/21
23	211803212	SHYAMSUNDAR M	Javascript array	15/04/21
24	211803213	SURENDER J	Javascript operator & expression	15/04/21
25	211803214	THOMAS BASKAR S	Javascript looping statement	16/04/21
26	211803215	VENU GOPAL G	Control structures	16/04/21
27	211803216	VICKEY W	Constructor function	16/04/21
28	211803217	YUGESH E	User defined function	16/04/21
29	211803218	YUVAN SHANKAR R	Dialog box	16/04/21
30	211803219	CHALLA NAGA SAROJA	Javascript document object model	16/04/21
31	211803220	DIVYA C	Object in HTML	17/04/21
32	211803221	FEMINASHA S	Event handling	17/04/21
33	211803222	GANGA SELVI V M	Window object	17/04/21
34	211803223	JEEVITHA S	Document object	17/04/21
35	211803224	KEERTHIGA R	Browser object	17/04/21
36	211803225	NANDHINI DEVI B	Form object	17/04/21
37	211803226	PARVEEN FATHIMA S	Navigator object	19/04/21
38	211803227	REENA VARONIKA S	Screen object	19/04/21
39	211803228	SHIRIN SARA JASLINE J	Built in object	19/04/21
40	211803229	SOWMIYA K	User defined object	19/04/21
41	211803230	THERESA T	Cookies	19/04/21
42	211803231	ARAVIND RAJAN	Asp.net language structure, page structure	19/04/21
43	211803232	SAMEEULLAH M	Page event, Properties	20/04/21
44	211803233	VISHNU ASHOKAN	Compiler directives	20/04/21
45	211803234	SUSMITHA R	HTML server controls	20/04/21
46	211803235	CHELLA B	Basic Web server Controls	20/04/21
47	211803236	JOSIAH SAMUEL M	Data list web server controls	20/04/21
48	211803237	KIRSTEN KENNEDY K	Request and Response Objects	20/04/21
49	211803238	VENKATESH E	Working with Data	21/04/21
50		SHANKAR	Advanced issues ,email	21/04/21

**MAR GREGORIOS COLLEGE OF ARTS & SCIENCE****DEPARTMENT OF COMPUTER APPLICATIONS, SHIFT I
SEMINAR TOPIC (IV SEMESTER)****ACADEMIC YEAR 2020-2021 EVEN SEMESTER****SUBJECT: COMPUTER GRAPHICS****CLASS: II BCA**

Title of the Course/	Paper - XI	COMPUTER GRAPHICS	
Objective of the course	This course introduces the concepts of Computer Graphics.		

S.No .	Reg.No.	Student Name	Seminar Topic	Tentative Date
1	211903159	AAKHASH A	Brief Survey of Computer Graphics	10/04/21
2	211903160	ARAVIND V	Graphics Systems: Video Display Devices	10/04/21
3	211903161	ARUN KUMAR C	Refresh Cathode Ray Tubes	10/04/21
4	211903162	ASHOKKUMAR G	Raster Scan Displays	10/04/21
5	211903163	BAVISHEK R	Random scan displays	10/04/21
6	211903164	BHARATH R	Color CRT Monitors	10/04/21
7	211903165	DANY J L	Direct View Storage Tubes	12/04/21
8	211903166	DEEPAK RAJ S	Flat Panel Displays	12/04/21
9	211903167	DEEPAK S	Random Scan Systems	12/04/21
10	211903168	DINESH K	Raster Scan Systems	12/04/21
11	211903169	DINESH KUMAR M	Input Devices	12/04/21
12	211903170	GANESHA MOORTHY K	Hard Copy Devices	12/04/21
13	211903171	JUDSON DANIEL R	Graphics Software	17/04/21
14	211903173	KISHORE V	Line Drawing Algorithm, DDA	17/04/21
15	211903174	LOKESH M	Bresenham's Line Drawing Algorithm	17/04/21
16	211903175	MAHESWARAN B	Circle, Generating (Midpoint) Algorithm	17/04/21
17	211903176	MANIGANDAMURTHI R	Ellipse, Generating (Midpoint) Algorithm	17/04/21
18	211903177	MANIKANDAN S	Area, Filling (Boundary, Fill) Algorithm	17/04/21
19	211903178	MATHIARASAN V	Area, Filling (Flood, Fill) Algorithm	19/04/21
20	211903179	MUKESH RAJ Y	Line Attributes	19/04/21
21	211903180	MUKESH RAJA S	Color and Grayscale Levels	19/04/21
22	211903181	NAVEEN KUMAR S	Character Attributes	19/04/21
23	211903182	PARAMASIVAN A	Inquiry Functions	19/04/21
24	211903183	PRABAKARAN G	Two, Dimensional Transformations and Viewing: Basic Transformations	19/04/21
25	211903184	PRADEEP KUMAR S	Two, Dimensional Transformations, Other Transformations	20/04/21
26	211903185	PRAVEEN KUMAR G	Composite Transformations	20/04/21
27	211903186	PRAVEEN P	Window, to, Viewport Coordinate Transformation	20/04/21
28	211903187	PRAVEEN R	Three, Dimensional Transformations: Basic Transformations	20/04/21



29	211903188	PREM KUMAR RAY S	Clipping Algorithms: Cohen, Sutherland Line Clipping and Sutherland	20/04/21
30	211903189	PURUSHOTHAMAN G	Hodgeman Polygon Clipping	20/04/21
31	211903190	RANJITH KRISHNA A	Basic Modeling Concepts	21/04/21
32	211903191	RAUF MANSOOR R	Interactive Input Methods: Logical Classification of input Devices	21/04/21
33	211903192	SAI PRASAD V	Interactive Input Methods: Logical Classification of input Devices	21/04/21
34	211903193	SANJAY G	Three, Dimensional Display Methods: Introduction	21/04/21
35	211903194	SANJAY R	Parallel and Perspective Projections	21/04/21
36	211903195	SHARATH M	Depth Cueing	21/04/21
37	211903196	SURIYA PRAKASH K	Visible Line and Surface Identification	24/04/21
38	211903197	VIGNESHWARAN D	Polygon Surfaces: Polygon Tables	24/04/21
39	211903198	YESVANTHUV	Plane Equations and Polygon Meshes	24/04/21
40	211903199	YUGENDRAN A	Three, Dimensional Transformations: Other Transformations	24/04/21
41	211903200	YUVARAJ R	Three, Dimensional Transformations: Composite Transformations	24/04/21
42	211903201	ANITHA H	Viewing Pipeline and Coordinates	24/04/21
43	211903202	JAYASHLIN A J	Transformation from World to Viewing Coordinates	26/04/21
44	211903203	RUTH SOFIA V	Projection Transformations	26/04/21
45	211903204	SHRUTHI S	Long Absent	26/04/21
46	211903205	SWATHI S	Hidden Surface and Hidden Line Elimination Methods: Back, Face Detection	26/04/21
47	211903206	AARON ROSHAN MATTHEW	Depth, Buffer Methods	26/04/21
48	211903207	KUMARAN S	A Buffer Methods	26/04/21
49	211903208	MANEESH A	Matrices , View Volumes, Wireframe Methods	26/04/21