

## K.M.G. COLLEGE OF ARTS AND SCIENCE

Permanently Affiliated to Thiruvalluvar University and Recognized by UGC under section 2(F) & 12(B) of the UGC Act 1956 Accredited with B' Grade by NAAC Associate member of ICT Academy

Phone: +914171227306 Email: kmgcollege@gmail.com www.kmgcollege.edu.in

## 2.3.1. Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing

S.No	Particulars
	Students Experiential Learning
	1. Laboratory Resource
4	2. Add-on Courses
1	3. Projects – Inhouse Projects
	4. Industrial Visit
	5. Study Tours
	Students Participative Learning
	1. N-List
	2. ICT Enabled Tools
	3. Intra-departmental Activities
2	4. Inter-departmental Activities
	5. Slow Achievers – Remedial Classes
	6. Advanced Learners
	7. MOOC, NPTEL, SWAYAM Courses
	8. Mushroom Cultivation Training
	<b>Problem Solving Methodologies</b>
	1. Flip Learning
2	2. Mini Projects
3	3. Online Tests – MS-Teams
	4. Students Presentations

2.3.1 Students certic methods

## KMG COLLEGE OF ARTS AND SCIENCE, GUDIYATTAM DEPARTMENT OF COMPUTER APPLICATIONS ACADEMIC YEAR 2019 - 2020

## COMPUTER SYSTEM CONFIGURATION AND FACILITIES AVAILABLE IN THE DEPARTMENT

The Department has two well-equipped Laboratories and one Internet Lab with a high speed Broad band connectivity of 40 MBPS and N-Computing facility. An adequate number of computers are available in these laboratories with networking and UPS facilities.

Total Number of Computers in Lab2 and Lab3=102 numbers with student ratio 1:1

## Details of System Configuration Lab wise

50 Device

Server Dell T430 / Xeon E5-2629V4 / 32 GB RAM / 2TbHard disk / Windows Server 2008 R2 HCL Server / 8gb ram/1tb hard disk/ xeon UP 2.33GHz/ Red hat Enter price Linux OS Lab - II
Dell T430 / Xeon E5-2629V4 / 32 GB RAM / 2TbHard disk / Windows Server 2008 R2 \N- computing(Model: L300) - 52 Device
Server HCL Server / 8GBRAM/1TBHard disk / Xeon UP 2.33GHz - 1

Lab - III

Lab - I

N- computing(Model: L300) -

System Configuration - 50 computers
2 GB Ram / 250, 500, 1 TB Hard Disk / Pentium D processer / Core doe processer.

NET Lab

System Configuration

2 GB Ram / 250, 500, 1 TB Hard Disk / Pentium D processer / Core doe processer.

INTERNET DETAILS- Common To All Departments and Labs

INTER NET SPEED:

8 Mbps speed

100 Mbps speed

K.M.G. COLLEGE OF ARTS & SCIENC.
GUDIYATTAM - 635 803.
VELLORE DISTRICT.

# 0

## LIST OF LICENSED SOFTWARE AVAILABLE

S.NO	NAME OF THE SOFTWARE	NO OF CDS
1.	Windows 98	1
2.	Windows NT Server	2
3.	Office 2007	2
4.	Visual Studio 2008	2
5.	Server 2008	2
6.	Vista Business	4
7	Windows 10 Os	1
	TOTAL	14

#### SERVER CONFIGURATION

1. WINDOWS 2008 SERVER -2 NO.
2. ORACLE SERVER -2 NO.
3. UNIX SERVER -1 NO.

- 1 NO. SYSTEM CONFIGURATION1

- 1. XEON 2.33 GHZ PROCESSOR
- 2. 500 GB HARDDISK
- 3. DVD DRIVE
- 4. 4GB RAM
- 5. MULTIMEDIA KEY BOARD
- 6. 18.5" LCD MONITOR
- 7. INTEL MOTHER BOARD LCS321

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 843. VELLORE DISTRICT.

## SYSTEM CONFIGURATION2

- Intel 2.8 / 2.2 GHz dual core
- · Gigabyte 945GC/ G31 /P61/H61 Chipsets
- 512 MB / 1 GB DDR /2GB DDR3
- 80 GB /160 GB /250 GB /500 GB / 1TB Hard Disk
- 17" CRT / 18.5 " LCD Monitor
- 1.44 FDD
- DVD Writer
- · Optical mouse, Multimedia Key Board

Total No. of Computers available = 160 Nodes

#### DETAILS OF UPS UNITS

UNIT NO.	NAME OF THE EQUIPMENT	NO. OF UNITS	CAPACITY
1.	KELCOM	08	5 KV
2.	HELIES	01	5 KV

## DETAILS OF INTERNET FACILITY AND OTHER SUPPORTING SYSTEMS

1 sulpid f

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803. VELLORE DISTRICT.

- HIGH SPEED BROAD BAND(RAIL WIRE) INTERNET CONNECTIVITY OF 40 MBPS
- CISCO ROUTER
- CISCO SWITCH
- CYBEROM FIREWALL

HOD

Head Department of Computer Applications KMG College of Arts & Science Gudiyatham - 635 803. PRINCIPAL

PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 635 803.



# THIRUVALLUVAR UNIVERSITY BACHELOR OF COMPUTER APPLICATIONS CBCS PATTERN

(With effect from 2020-2021)

23882	7/20/89213	Part Course Title	Ins. Hrs/	Credit	Title of the Paper	May	imum N	Anrks	
S. No.	Part		week	credit	Title of the Paper	Maximum Marks			
		SEMESTE	RI				CIA	Uni. Exam	Total
1	-1	Language	Paper-1	6	4	Tamil/Other Languages	25	75	100
2	Н	English (CE)	Paper-1	6	4	Communicative English I	25	75	100
3	III	Core Theory	Paper-1	6	4	Programming in C	25	75	100
4	111	Core Practical	Practical-1	3	2	Programming in C Lab	25	75	100
5	Ш	Allied -1	Paper-1	7	3	Mathematical Foundations - I	25	75	100
6	III	PE	Paper 1	6	3	Professional English I	25	75	100
7	īV	Environmental Studies		2	2	Environmental studies	25	75	100
		Sem. Total		36	22		175	525	700
		SEMESTE	ER II				CIA	Uni. Exam	Tota
7	1:	Language	Paper-2	6	4	Tamil/Other Languages	25	75	100
8	- 11	English (CE)	Paper-2	6	4	Communicative English II	25	75	100
9	111	Core Theory	Paper-2	5	4	C++ & Data Structure	25	75	100
10	101	Core Practical	Practical-2	2	2	C++ and Data Structures Lab	25	75	100
11	III	Allied-1	Paper-2	7	5	Mathematical Foundations - II	25	75	100
12	111	PE	Paper 1	6	3	Professional English II	25	75	100
13	IV	Value Education		2	2	Value Education	25	75	100
14	IV	Soft Skill		2	1	Soft Skill	25	75	100
		Sem. Total		36	25	- Name	200	600	800



#### CORE PRACTICAL-1

### Programming in C-Lab

### Objectives:

- 1. To understand concepts of for/while loop and switch.
- 2. To understand language Functions and recursions.
- 3. To understand and develop String Manipulations.
- 4. To understand the basic concepts of searching and sorting.
- To understand the concepts of structures.

#### Outcomes:

- CO1 Enhance the analyzing and problem solving skills and use the same for writing programs in C.
- CO2 Write diversified solutions, draw flowcharts and develop a well-documented and indented

program according to coding standards.

- CO3 Learn to debug a given program and execute the C program.
- CO4 To have enough practice the use of conditional and looping statements.
- CO5 To implement arrays, functions and pointers.

#### Control Statements:

- 1. Print n Fibonacci numbers ( using for )
- 2. Print n Prime numbers ( using while )
- 3. Simple arithmetic on two numbers ( using switch/case )

#### Functions:

4. Swap two values using call by value / call by reference.

#### Recursion:

- To compute NcR and NpR
- 6. To Compute GCD and LCM

#### String Manipulation.

7. Operations on string such as length, concatenation, reverse, counting, and copy of a string to another.

#### Matrices:

- 8. Matrix Addition, Subtraction, Multiplication, Transpose of n x m matrices.
- 9. Inverse of a square matrix.

#### Searching:

10. Binary Search.

#### Sorting:

- 11. Bubble Sort
- 12. Insertion Sort



#### Structures:

13. Students Mark statement

#### Pointers:

14. Arithmetic operations on pointers.

#### Files

15. Creating/ Reading/ Writing a text/binary file.

## REFERENCE BOOK:

 Programming in ANSI C, E. Balagurusamy, Tata McGrawhill Education, 6th Edition, 2013.

# (F)

# KMG COLLEGE OF ARTS AND SCIENCE, GUDIYATTAM DEPARTMENT OF COMPUTER APPLICATIONS SPOKEN TUTORIAL NAME LIST - ACADEMIC YEAR - JULY 2021 TO DECEMBER 2021

S.No	Date	Software Course	Department	Participant List Status
1	July 15, 2021	CellDesigner	B.Sc Microbiology	24
2	July 15, 2021	HTML	Bachelor of Computer Application (BCA)	99
3	July 15, 2021	LibreOffice Suite Draw	Microbiology	47
4	July 15, 2021	Introduction to Computers	BA English Literature	17
5	July 14, 2021	GChemPaint	Chemistry	45
6	July 14, 2021	GChemPaint	B.Sc BioChemistry	38
7	July 14, 2021	Introduction to Computers	B.Sc Microbiology	51
3	July 14, 2021	Introduction to Computers	B.Sc in Chemistry	32
9	July 15, 2021	Introduction to Computers	B.Sc. Mathematics	21
10	July 15, 2021	Applications of GeoGebra	M.Sc. Mathematics	6
1	Aug. 2, 2021	CellDesigner	M.Sc Biochemistry	5
2	July 5, 2021	Introduction to Computers	B.Sc BioChemistry	44
3	July 15, 2021	Biopython	M.Sc in Applied Microbiology	9
4	July 15, 2021	Office - LibreOffice Suite Writer 6.3	M.A in English	6
5	July 15, 2021	Introduction to Computers	B.Sc. Mathematics	8
6	July 15, 2021	Scilab	M.Sc in Chemistry	5
7	July 16, 2021	Java	B. Sc. Computer Science	77
8	July 9, 2021	Accounting and Finance - FrontAccounting-2.4.7	B.COM. (G) (General)	53
9	July 9, 2021	Accounting and Finance - FrontAccounting-2.4.7	B.COM. (G) (General)	48
0	July 9, 2021	Java	Bachelor of Computer Application (BCA)	92
1	July 9, 2021	Introduction to Computers	B.Com. with Computer Applications	67
2	July 7, 2021	Introduction to Computers	Bachelor of Business Administration (BBA)	48
3	July 14, 2021	Introduction to Computers	Bachelor of Business Administration (BBA)	56
		Accounting and Finance - FrontAccounting-2.4.7	B.Com, with Computer Applications	52
	Aug. 2, 2021	Python - Python 3.4.3	Bachelor of Computer Application (BCA)	99
J	luly 5, 2021	Python - Python 3.4.3	B.Sc. Computer Science	78
		TOTAL	Calmida .	1127

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803. VELLORE DISTRICT.



## January - June, 2022

S.No	Semester Start Date	Software Course	Department	Participan List Status
1	Jan. 3, 2022	PHP and MySQL	Bachelor of Computer Application (BCA)	99
2	Jan. 3, 2022	HTML	Bachelor of Computer Application (BCA)	99
3	Jan. 3, 2022	Java	Bachelor of Computer Application (BCA)	9
4	Jan. 3, 2022	PHP and MySQL	B.Sc. Computer Science	78
5	Jan. 3, 2022	Java	B. Sc. Computer Science	100
6	Jan. 28, 2022	FrontAccounting-2,4.7	B.COM. (G) (General)	63
7	Jan. 28, 2022	4	B.COM. (G) (General)	75
8	Jan. 28, 2022		Bachelor of Business Administration (BBA)	99
9	Jan. 28, 2022	Accounting and Finance - FrontAccounting-2.4.7	Bachelor of Business Administration (BBA)	59
10	Feb. 3, 2022	LibreOffice Suite Math	B.Sc. Mathematics	21
11	Feb. 3, 2022	LibreOffice Suite Math	B.Sc. Mathematics	8
12	Feb. 3, 2022	ChemCollective Virtual Labs	B.Sc in Chemistry	4
13	Feb. 3, 2022	Introduction to Computers	B.Com. with Computer Applications	24
14	Feb. 3, 2022	Introduction to Computers	B.Com. with Computer Applications	76
15	Feb. 3, 2022	HTML	B.Sc BioChemistry	38
16	Feb. 3, 2022	Biopython	B.Sc BioChemistry	45
17	Feb. 3, 2022	Introduction to Computers	BA.English	24
18	Feb. 3, 2022	Introduction to Computers	BA English Literature	17
19	Feb. 3, 2022	ChemCollective Virtual Labs	B.Sc in Chemistry	32
20	Feb. 3, 2022	RDBMS PostgreSQL	B. Sc. Computer Science	100
	Feb. 3, 2022	HTML	B.Com. with Computer Applications	24
2 1	Feb. 3, 2022	HTML	B.Sc. Computer Science	78
3 I	Feb. 3, 2022	RDBMS PostgreSQL	Bachelor of Computer Application (BCA)	101
	TOTAL		TOTAL:	1273
	ACADI	OF STUDENTS REGISTE EMIC YEAR 2021-2022 (11	ERED IN THE 27+1273)	2400

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803. VELLORE DISTRICT.



# KMG COLLEGE OF ARTS AND SCIENCE, GUDIYATTAM 2.3.1. STUDENTS PARTICIPATION DETAILS 2020-2021

### In-house Project:

The BCA Department constantly motivates and encourages the students to develop In-House Projects. This year the students developed the following Applications under the guidance of the faculty members:

 Mr. V.K Madan, III BCA A section, developed Android Application and published on Play store:

i. Image to PDF Converter.

https://play.google.com/store/apps/details?id=com.codekiller.imagetopdf

ii. Cloud Notes.

https://play.google.com/store/apps/details?id=com.codekiller.cloudnotes https://play.google.com/store/apps/details?id=com.codekiller.nownews

Mr. P. Megendhra, III BCA A section, developed a web page to display class timetable and download the respective subject notes.

https://nsczhagghffdcnmhzwdlpw-on.drv.tw/www.webee.com/index\_v1.0.html https://nsczhagghffdcnmhzwdlpw-on.drv.tw/timetable2.o/timetable2.0.html













V.K.MADHAN III-B.C.A 'A'

P.MEGENDHRA III-BCA 'A'

HOD

Head Department of Computer Applications KMG College of Arts & Science Gudiyatham - 635 803. PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 535 803.

VELLORE DISTRICT.

PRINCIPAL

PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

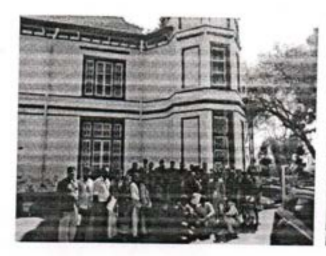
GUDIYATTAM - 635 803.

## **INDUSTRIAL VISIT 2017-2018**

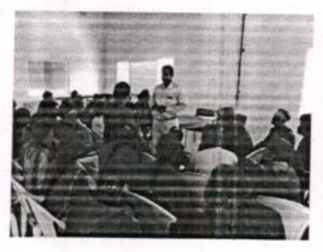
## 1.Place- Pasteur Institute, Coonoor

Date-22.01.2018

Students from III Bsc Microbiology and I Msc Microbiology along with faculty members visited to Pasteur Institute. India Coonoor, Nilgiris on 22.01.2018.









HOD

DEPARTMENT OF MICROBIOLOGY
K.M.G. COLLEGE OF ARTS & SCIENCE

PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 635 803.

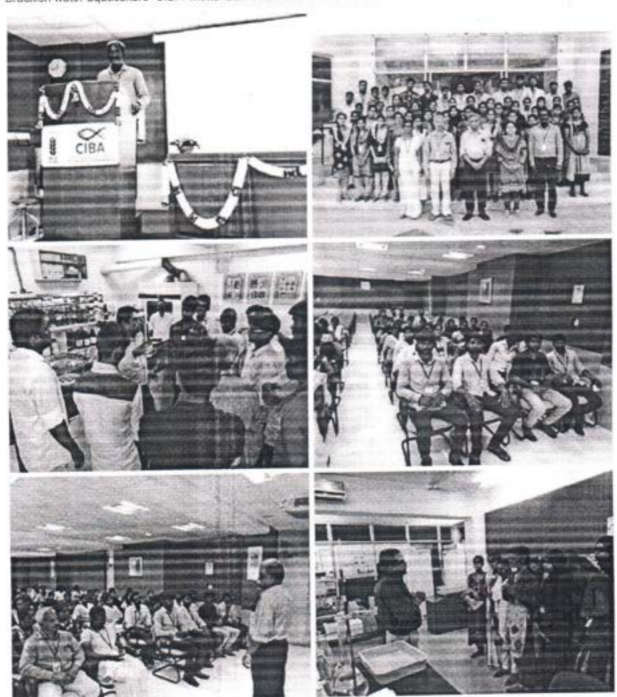
VELLORE DISTRICT

## Place - CIBA, Chennai

Date-20-10-2017



Students from III Bsc Microbiology and I Msc Microbiology along with faculty members visited to Central institute of Brackish water aquaculture. CIBA. Muttukadu Chennai on 20-10-2017



HOD DEPARTMENT OF MICROBIOLOGY

DEPARTMENT OF MICROBIOLOGY K.M.G. COLLEGE OF ARTS & SCIENCE

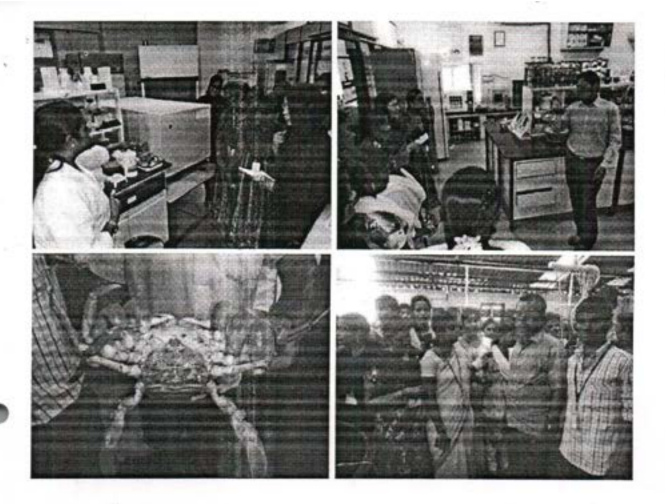
PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 635 803.

VELLORE DISTRICT.

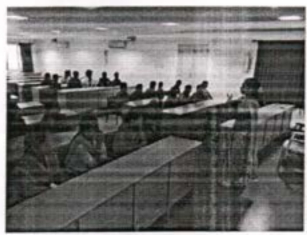


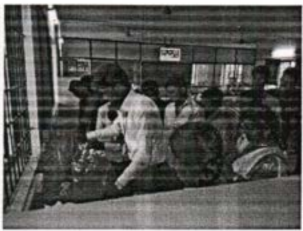


## Place- Adhiparashakthi Agriculture college, Kalavai

Date- 27-07-2017

III BSc Microbiology students along with faculty members visited to Adhiparashakthi Agriculture college As part of industrial visit on 27-07-2017. The visit very useful for the students they get motivated to do mushroom cultivation and Vermicomposting.





D. 400 29-07-617

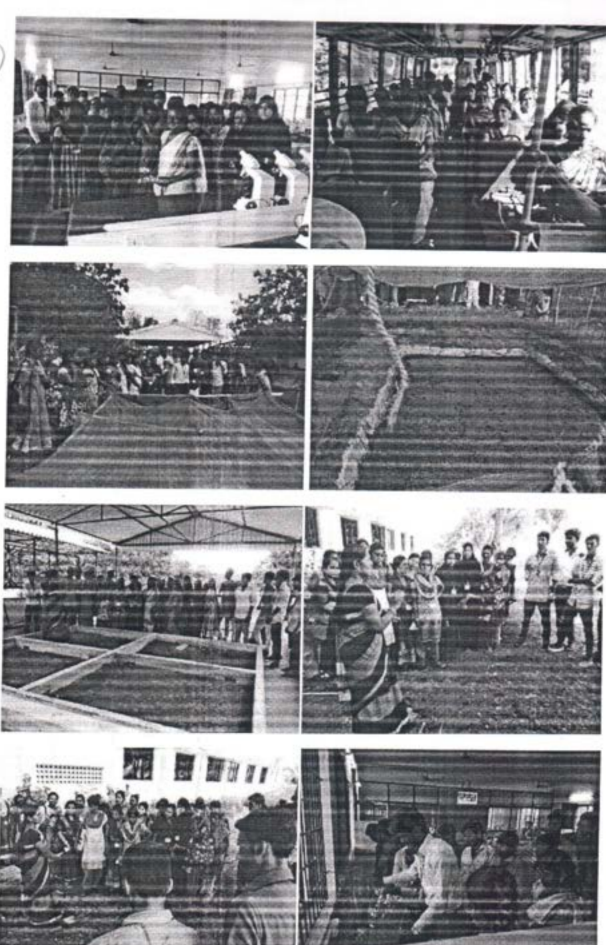
DEPARTMENT OF MICROBIOLOGY K.M.G. COLLEGE OF ARTS & SCIENCE

PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 635 803.

VELLORE DISTRICT.

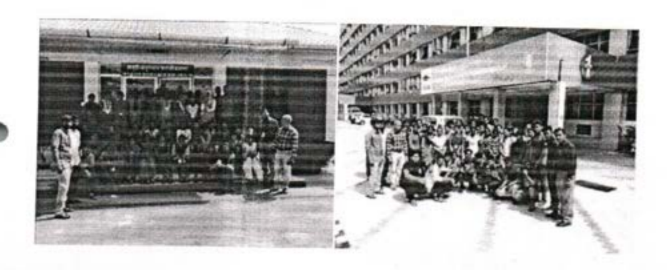


## INDUSTRIAL VISIT-2018-19

Place- Central Marine Fisheries Research Institute
Date-11.2.2019.



Our department students and faculty members were visited the Central Marine Fisheries Research Institute (CMFRI),



PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE
GUDIYATTAM - 635 803.

VELLORE DISTRICT.

HOD

DEPARTMENT OF MICROBIOLOGY K.M.G. COLLEGE OF ARTS & SCIENCE

## Industrial Visit-2019-2020

## Place- Exonn Bioscience, Taramani, Chennai



Date- 07.08. 2019

On 07.08, 2019, PG students and faculty members were visited the Exonn. Bioscience, Taramani, Chennai. The students were benefitted to visit the industry based on the bioinstrumentation process.



PRINCIPAL

PRINCIPAL

SUDIYATTAM - 635 803.

VELLORE DISTRICT.

HOD

DEPARTMENT OF MICROBIOLOGY

K.M.G. COLLEGE OF ARTS & SCIENCE

## INDUSTRIAL VISIT- 2021-2022

1. Place: Exonn Biosciences, Chennai

Date: 07.04.2022











PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 635 803.

VELLORE DISTRICT.

HOD

DEPARTMENT OF MICROBIOLOGY

K.M.G. COLLEGE OF ARTS & SCIENCE





Place-MS Swaminathan Research Foundation, Wayanad, Kerala

Date: 08.05.2022 and 09.05.2022



PRINCIPAL
PRINCIPAL
SUDIYATTAM - 635 803.
VELLORE DISTRICT.





DEPARTMENT OF MICROBIOLOGY K.M.G. COLLEGE OF ARTS & SCIENCE

# DEPARTMENT OF COMPUTER APPLICATIONS STAFF ID & PASSWORD DETAILS (N-LIST)



s. No	Staff Name	Email ID	password
1.	Prof. P.Anjugam	anjugamchittibabu@gmail.com	643498
2.	Prof. V.S.Vinitha Janani	vinodhini.palani@gmail.com	vinidhini123
3.	Prof. N.Venugopal	kmgstudents@gmail.com	652018
4.	Prof. G.Geetha	geethamca2@gmail.com	439750
5.	Prof. L.Sankar Ganesh	sankarganesh77@gmail.com	Lsg@kmg123
6.	Prof. S.Seema	seemasmca2012@gmail.com	seema123
7.	Prof. G.Bharath Kumar	bharathg248@gmail.com	345671
8.	Prof. M.Raja	mr.raja44@gmail.com	rosejasmine
9.	Prof. R.Ramapriya	ramapriya2016@gmail.com	rama
10.	Prof. K.Rajiv	rajivk.144@gmail.com	983545
11.	Prof. S.Karuna	karunamphil@gmail.com	G2S717W3

Librarian.

PRINCIPAL

PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803,

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803. VELLORE DISTRICT.

## KMG COLLEGE OF ARTS AND SCIENCE, GUDIYATTAM DEPARTMENT OF COMPUTER APPLICATIONS

N-LIST E-RESOURCE STUDENT ACCESS DETAILS

		(2020-202	
S.No	Name	Initial	E.Mail Id
1	ABIRAMI	S	abiramibca744@gmail.com
2	AJITH	R	ajithajith78281@gmail.com
3	ANANDHI	L	anandhiprema23@gmail.com
4	ANBARASAN	S	Aribuanbarasan023@gmail.com
5	ARUNA	К	arunakrishnan487@gmaii.com
6	BALACHANDAR	С	balac5366@gmail.com
7	BALAJI	К	balajikotteshwaran2908@gmail.com
8	BALAJI	т	Silentkiller1737@gmail.com
9	BHARATH KUMAR	D	bharathbca15@gmail.com
10	BHARATH	0	bharathfouru@gmail.com
11	BHARATH	Р	bharathremo679@gmail.com
12	BOOPALAN	M	boopal9087@gmail.com
13	CHANDRASEKAR	s	chandrasekarc380@gmail.com
14	DAYANEDHI	G	guayayuke@gmail.com
15	DEEPIKA	s	deepika.bca2019@gmail.com
16	DEVA	5	devanthiranvijay2001@gmail.com
17	DHARANI	K	Kdharani070@gmail.com
18	DHARANI	v	dharaniv02@gmail.com
19	DHINESH	T	123ddbro@gmail.com
20	DINESH KUMAR	G	santadinesh0910@gmail.com
21	DINESH KUMAR	s	dineshlee09@gmail.com
22	ELUMALAI	V	elumalaivenkatesan2001@gmail.com
23	FAZIL	K	fazilfaiz341@gmail.com
24	GOKUL	A	gokula2019@gmail.com



25	GOKUL	М	msgokul2450@gmail.com
26	GOMATHI	E	nicomathi2002@gmail.com
27	GOPIKRISHNAN	E	gopikn6502@gmail.com
28	GOWRI	М	sridhar2000.06.08@gmail.com
29	HINDUPRIYA	S	mjaganhindu@gmail.com
30	INDHU	N	indhu.bca2019@gmail.com
31	JAIGANESH	5	jaiganeshi47@gmail.com
32	JEEVITHA	М	jeevitham2472002@gmail.com
33	JENIFER	D	jeniferdavid1308@gmail.com
34	JENITHA	М	jenithajenitha01@gmail.com
35	KANIMOZHI	В	eethayakani@gmail.com
36	KANMANI	С	kanmanikan676@gmail.com
37	KARTHI	S	2001karthicksrini@gmail.com
38	KASI	V	appumani14793@gmail.com
39	KAVIYARASAN	N	kavia7479@gmail.com
40	KEERTHANA	S	sothoshsonthoshkumar@gmail.con
41	KIRUBAKARAN	Ε	kirubakaran2002@gmail.com«
42	KISHORE	s -	kishoresuresh1212@gmail.com
43	LAVAKUMAR	R	Kumarlava756@gmail.com
44	LEELADITYA	G	leelasonu12@gmail.com
45	LOKESHWARAN	К	Lokeshwaran1419@gmail.com
46	LOKESHWARAN	R	Lokeshravikumar458@gmail.com
47	MOHAMMED IZHAAN	0	izhaanmohammed986@gmail.com
48	MOHAMMED MUZAMMIL	A	Muzammil3507@gmail.com
49	MONIKA	D	monika bca2019@gmail.com
50	MYTHILI	v	mythili.v.18@gmail.com -
51	NANDAKUMAR	S -	amutha161981@gmail.com





## KMG COLLEGE OF ARTS AND SCIENCE, GUDIYATTAM

## 2.3.2 Teachers use ICT enabled tools for effective teaching-learning process

SEMINAR HALL



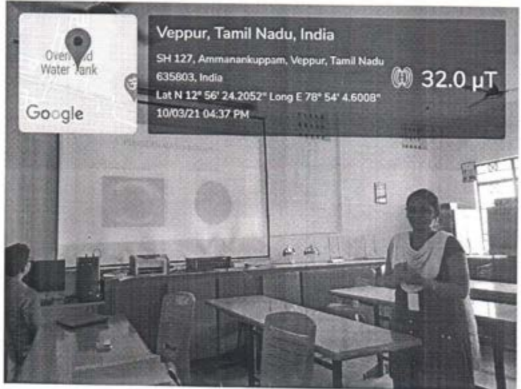
FRINCIPAL. K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 893.





## MICROBIOLOGY LAB





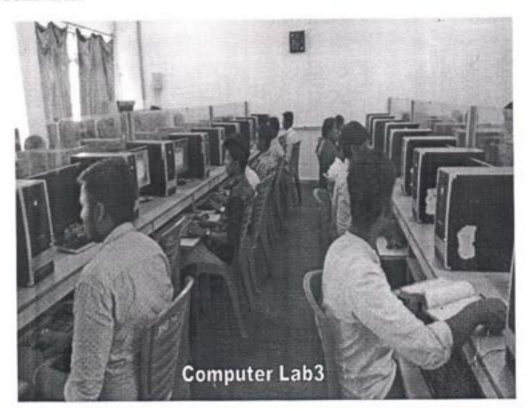
## COMPUTER LAB







## COMPUTER LAB:



## INTERNET LAB



K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803. VELLORE DISTRICT.

## KMG COLLEGE OF ARTS AND SCIENCE

DEPARTMENT OF COMPUTER APPLICATIONS NEWSLETTER (JANUARY 2022 - JUNE 2022)



01-07-2022

## INTRA DEPARTMENTAL ACTIVITIES

To promote the awareness on recent trends in the IT field various intra-departmental competitions were conducted from 06.04.20212to 09.04.2022 the students participated in the following events and won prizes.

- 1. Paper Presentation
- 2. Poster Presentation
- 3. Web Designing
- 4. Debugging
- 5. Marketing
- 6. MIME
- 7. Quiz
- 8. MEME
- 9. Short Film
- 10. JAM



## MOTIVATIONAL SPEECH:

The motivational speech was given to the students by our Alumni Mr. I. Thabrash.BCA., Team Leader, PayTm, Vellore on 28.04.2022.



## SPECIAL LECTURE

A Special Lecture on "Data Mining & Data Warehousing" was conducted on 28.04.2022.

Prof. B.S. Vijaya Baskar, Assistant Professor, Department of Computer Application, Priyadharshini

Engineering College, Vaniyambadi address the gathering and delivered the special lecture.

Around 200 students were participated and benefitted.



## STUDENTS ACHEIVEMENTS



The department continuously motivate students to participate in the Intercollegiate IT Meet to get knowledge about recent trends in IT field and also to increase their confidence level. This year our students participated in IT meet conducted in various colleges and won prizes. They won overall championship cup at Don Bosco College, Yelagiri.

- U.Y. Sarfarz Shareer and Ms. P.Nandhini participated in MEME Event and won first prize conducted in Sacred Hearts College, Tirupattur.
- Mr. S. Sarankumar and Mr. B.Vignesh participated in JAM Event and won third prize conducted in Sacred Hearts College, Tirupattur.
- Ms. W.Priyanka and Ms. B.Kanimozhi participated in Paper Presentation and won First prize. Conducted in Don Bosco College, Yellagiri.
- Mr.D.S.Hemachandar and Mr.S.Sarankumar participated in Paper Presentation and won second prize Conducted in Don Bosco College, Yellagiri.
- Mr. S.Deva and Mr.K.Fazil participated in Web Designing and won First prize Conducted in Don Bosco College, Yellagiri.
- Mr. M.Devesh and Mr.P.Tamilselvan participated in Web Designing and won Second prize Conducted in Don Bosco College, Yellagiri.
- Mr. B.Vignesh and Mr.G.Puratchidasan participated in Connection and won Second prize Conducted in Don Bosco College, Yellagiri.
- Mr. U.Y.Sarfaraz Shareef and Ms.P.Nandhini participated in Animatronix and won First prize Conducted in Don Bosco College, Yellagiri.



DON BOSCO COLLEGE

SACRED HEART COLLEGE

## CONFERENCES, SEMINARS AND WEBINARS

- Mrs.R.Sridevi has participated in online live faculty development programme on "IDEA Generation Methods" from 24-01-2022 to 29-01-2022 conducted by ICT Academy.
- Mrs.P.Anjugam has participated in online live faculty development programme on "Microsoft Azure Fundamentals" from 16-02-2022 to 18-02-2022 conducted by ICT Academy.
- Mrs.V.S.Vinitha Janani has participated in online live faculty development programme on "Microsoft Azure Fundamentals" from 16-02-2022 to 18-02-2022 conducted by ICT Academy.
- Mr.N.Venugopal has participated in online live faculty development programme on "Microsoft Azure Fundamentals" from 16-02-2022 to 18-02-2022 conducted by ICT Academy.
- Mr.S.Karuna has participated in online live faculty development programme on "Microsoft Azure Fundamentals" from 16-02-2022 to 18-02-2022 conducted by ICT Academy.
- Mrs.R.Sridevi has participated in online live faculty development programme on "Microsoft Azure Fundamentals" from 16-02-2022 to 18-02-2022 conducted by ICT Academy.
- Mrs.G.Geetha has participated in faculty development programme on "Microsoft Power BI Data Analyst Associate" from 20-06-2022 to 24-06-2022 held at Auxilium College, Vellore.
- Mrs.P.Anjugam has participated in online webinar "Netcad Partners Meeting" on 22-06-2022 conducted by ICT Academy.
- Mr.S.Karuna has attended E-AWARNESS QUIZ PROGRAMME ON "OMICRON" (KARAIKUDI) on 19-01-2022.
- Mr.S.Karuna has attended International Yoga Day National Level Quiz (IOAC) on 26-06-2022.

#### EDUCATIONAL TOUR

An Educational tour offers students of all classes an opportunity for a rich immersion experience. While an educational tour is a great fun, it differs from a vacation typically let by a teacher and group chaperones, such trips provide invaluable global learning.



## ALUMNI ASSOCIATION



Alumni association was conducted to provide a forum for the alumni for exchange of ideas on academic, cultural and social issues by organizing and coordinating reunion activities of alumni.

Date & Time: 09.04.2022, 3.00 PM to 4.00 PM



PRINCIPAL

PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 635 803.

VELLORE DISTRICT.



## KAMEG COLLEGE OF ARTS AND SCIENCE

TAILS O		GI				
	FADVANCEEI	D LEARNERS APRIL/MAY 2020	MENT OF ENGLIS	ii	PRO	E.S.SUMAIYA SA
Roll No	Reg No	Name of the students	% of marks obtained from university examination	Any special program conducted	No. of seminars/ workshop attended	No.of Assignmentest conducted
219009	315191.04001	U.ANIQHA SUMAN	90	YES	NIL	2/3
219007	31519U04002	E.ARUNA	85	YES	NIL.	2/3
219101	315191/04018	G.SOUNDHARYA	83	YES	NIL	2/3
219025	31519U04016	R.SARATH KUMAR	76	YES	NIL	2/3
219006	31519104024	R.VALLAVI	87	YES	NIL.	2/3
5	mais of	Soften	v #N21 Tim, 80 CL	an Last Copy (	SF RSV.LAN	(10t/25,V/V25A
219009	31519U04001	U.ANIQHA SUMAN	96	YES	NIL	3/3
219007	31519U04002	E.ARUNA	88	YES	NIL	3/3
219025	31519U04016	R.SARATH KUMAR	84	YES	NII.	3/3
219010	31519U04018	G.SOUNDHARYA	92	YES	NIL	3/3
219006	31519U04024	RVALLAVI	84	YES	NIL	3/3
	n.ald	,	Fairming 1	E RATE		PROF.T.SUNITI
219009	31519U04001	U.ANIQHA SUMAN	90	YES	NIL	3/3
219007	31519U04002	E.ARUNA	85	YES.	NIL	3/3
219025	31519U04016	R.SARATH KUMAR	79	YES	NIL	3/3
219010	31519U04018	G.SOUNDHARYA	83	YES	NH.	3/3
219006	31519U04024	R.VALLAVI	87	YES	NIL	3/3
217016 217029	31517U04026 31517U04031	S.MANIKANDAN M.NITHYA	91 80	YES YES	NIL NIL	3/3
217011	315171/04035	D.SANGAMESHWARI	80	YES	NIL	3/3
217044 217013	31517U04038 31512H04041	B.SHIVANI	93	YES	NIL	3/3
ME		C.SOPIYA 2019-2020	70	YES	NIL	3/3
Prof:T.	.HARIPRIYA	2019-2020	Training ST (elli)	The second second		BA ENGLISH
1000					NII.	
217011	31517U04035	D.SANGAMESHWARI B SHIVANI	75	YES	NIL	3/3
217011 217044	31517U04035 31517U04038	D.SANGAMESHWARI B SHIVANI	75 93	YES YES	NIL	3/3
217011 217044 217030	31517U04035 31517U04038 31517U04042	D.SANGAMESHWARI B SHIVANI B SORNAMALYA	75 93 70	YES YES YES	NIL NIL	3/3 3/3 3/3
217011 217044 217030 217004	31517U04035 31517U04038 31517U04042 31517U04004	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI	75 93 70 74	YES YES YES YES	NIL NIL NIL	3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010	31517U04035 31517U04038 31517U04042	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA	75 93 70	YES YES YES YES YES	NIL NIL NIL	3/3 3/3 3/3
217011 217044 217030 217004 217010 217010 Prof. S	31517U04035 31517U04038 31517U04042 31517U04004 31517U04004	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA	75 93 70 74 76	YES YES YES YES YES	NIL NIL NIL	3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 217010 Prof. S	31517U04035 31517U04038 31517U04042 31517U04004 31517U04027 ARIVARASAN	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A D.SANGAMESHWARI	75 93 70 74 70	YES YES YES YES YES YES	NIL NIL NIL NIL	3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 - 202,6 Prof. S	31517U04035 31517U04038 31517U04042 31517U04004 31517U04027 ARIVARASAN 31517U04035 31517U04038	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A D.SANGAMESHWARI	75 93 70 74 70	YES YES YES YES YES YES YES YES	NIL NIL NIL NIL	3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 - 23.6 Prof. S 217011 217044 217030	31517U04035 31517U04038 31517U04042 31517U04004 31517U04027 ARIVARASAN 31517U04035 31517U04038 31517U04042	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI	75 93 70 74 70 12 22 24	YES YES YES YES YES YES YES YES YES	NIL NIL NIL NIL NIL NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 217010 217011 217044 217030 217004	31517U04035 31517U04038 31517U04004 31517U04004 31517U04027 ARIVARASAN 31517U04035 31517U04038 31517U04042 31517U04004	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA	75 93 70 74 70 76 76 76 76	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U04035 31517U04038 31517U04038 31517U04042 31517U04004	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI	75 93 70 74 70 76 76 76 74 62 56	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 217011 217011 217044 217030 217004 217005	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U04035 31517U04038 31517U04038 31517U04044 31517U04044 PROF: R W	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI M SUMAIYA BEGUM  INNY EARLY STAR  U Nithya	75 93 70 74 70 76 76 76 56 74 62 56 55 III BA ENGLISH	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 217011 217011 217044 217030 217004 217005 218039 218039	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U04035 31517U04038 31517U04042 31517U04044 PROF: R W	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI M SUMAIYA BEGUM INNY EARLY STAR U Nithya M Freetha	75 93 70 74 70 76 76 76 74 62 56 55 III BA ENGLISH	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 217011 217011 217044 217030 217004 217005 218039 218039 218005 218001	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U04035 31517U04035 31517U04038 31517U04044 31517U04044 PROF: R W 31518U04024 31518U04027 31518U04027	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI M SUMAIYA BEGUM INNY EARLY STAR U Nithya M Freetha R Madhankumar	75 93 70 74 70 74 76 56 74 62 56 55 III BA ENGLISH 84 86 87	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 217011 217011 217044 217030 217004 217005 218039 218039 218037	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U04035 31517U04038 31517U04038 31517U04044 21517U04044 21518U04024 31518U04027 31518U04027 31518U04048	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI M SUMAIYA BEGUM INNY EARLY STAR U Nithya M Freetha R Madhankumar S Swetha	75 93 70 74 70 74 76 56 74 62 56 55 III BA ENGLISH 84 86 87	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 217011 217011 217044 217030 217004 217005 218039 218039 218037	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U04035 31517U04035 31517U04038 31517U04044 31517U04044 PROF: R W 31518U04024 31518U04027 31518U04027	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI M SUMAIYA BEGUM INNY EARLY STAR U Nithya M Freetha R Madhankumar	75 93 70 74 70 74 76 56 74 62 56 55 III BA ENGLISH 84 86 87	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 - 23,8 Prof. S. 217011 217044 217030 217004 217005 218039 218037 218037 218010	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U04035 31517U04038 31517U04038 31517U04044 21517U04044 21518U04024 31518U04027 31518U04027 31518U04048	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI M SUMAIYA BEGUM INNY EARLY STAR U Nithya M Freetha R Madhankumar S Swetha	75 93 70 74 70 74 76 56 74 62 56 55 III BA ENGLISH 84 86 87	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3
217011 217044 217030 217004 217010 - 20.08 Prof. S 217011 217044 217030 217004 217005 218039 218039 218037 218037 218010	31517U04035 31517U04038 31517U04004 31517U04004 31517U040027 31517U040035 31517U04035 31517U04004 31517U04004 31517U04004 31517U04004 31518U04004 31518U040027 31518U04004 31518U04004 31518U04046	D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI G MEGALA BEEN64 A  D.SANGAMESHWARI B SHIVANI B SORNAMALYA A ANGILAS MARGREAT RANI M SUMAIYA BEGUM INNY EARLY STAR U Nithya M Preetha R Madhankumar S Swetha K Vikramadhithan	75 93 70 74 70 74 70 56 74 62 56 55 III BA ENGLISH 84 86 87 84	YES	NIL	3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3

63

56

YES

YES

YES

NIL.

NIL

NIL

121. Jana

218001 31518U04018

218037 31518U04044 S Swetha 218010 31518U04046 K Vikramadhithan

R Madhankumar

CM - MANCHAL K.M.G. COLLEGE OF ARTS & SCIENCE

3/3

3/3

3/3

## K.M.G.COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS DETAILS OF ADVANCED LEARNERS (2020-2021)

## III BBA

S.No	Register No	Name of the students	%of marks obtained from university examination	Any special program conducted	No.of Assignment / test conducted
1	31518U08001	ANANDHI. K	73	II T	
2	31518U08008	DEEPA. D	72	Home Test	
3	31518U08022	JANANI, S	74	conducted/asked to	5
4	31518U08024	KALPANA. A	70	refer library books/to	
5	31518U08092	MADHANKUMAR. A	, _ 72	take seminars	

## II BBA

S.No	Register No	Name of the students	%of marks obtained from university examination	Any special program conducted	No.of Assignment test conducted
	31519U08080	R.THARUNKUMAR	85	Hann Total	
2	31519U08084	G.USHARANI	85	Home Test	
3	31519U08024	R.JAYASRI	82	conducted/asked to	5
4	31519U08049	R.RAJASRI	81	refer library books/to take seminars	
5	31519U08009	B.DINESHKUMAR	80		

## I BBA

S.No	Register No	Name of the students	%of marks obtained from university examination	Any special program conducted	No.of Assignment / test conducted		
1	31520U08001	ABBAS H	72	11T			
2	31520U08032	KUBESH R	75	Home Test			
3	31520U08037	MURALI P	73	conducted/asked to	3		
4	31520U08062	VASANTH KUMAR R	74	refer library books/to			
		ZAID AFZAL N	77	take seminars	000		

GUDIYATTAM - 635 803. VELLORE DISTRICT.

PRINCIPALS

GUTDUATT 61-635633.

s

inters.

## KMG COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS SLOW LEARNERS (2020-2021) - REMEDIAL CLASS

CLASS:		III BA ENGLISH	SEMESTER:	VI	incomes and		SWE				
s.no	REG.NO	NAME	SUBJECT	NO. of remedial classes conducted		Marks obtained CIAI (50)	Marks obtained after remedial class	Marks obtained CIA II (50)	Marks obtained after remedial class	Marks obtained CIA III (100)	Marks obtained after remedial class
1	31518U04007	P.BHUVANESHV	NEW LIT. IN ENGLISH	5	- 5	19	28	24	33	35	70
2	31518U04009	P.DEEPAK KUM	NEW LIT. IN ENGLISH	5	5	18	26	23	31	37	63
3	31518U04021	V.MEENA	.NEW LIT. IN ENGLISH	5	5	13	23	28	28	40	73
4	31518U04043	N.SOLOMON	NEW LIT. IN ENGLISH	5	5	9	21	27	28	36	91
5	31518U04045	M.VIGNESH	NEW LIT. IN ENGLISH	5	5	6	20	25	38	33	60

STAFFTINCHARGE

# KMG COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS SLOW LEARNERS ATTENDANCE (2020-2021) - REMEDIAL CLASS

CLASS: III BA ENGLISH

UBJECTNEW LITERATURE IN ENGLISH

SUBJECT CODE:

BEN63

No. of remedial classes

s.NO	REGISTER NO	NAME	09.12.20	16.12.20	23.12.20	05.01.21	08.01.21
1	31518U04007	P.BHUVANESHV	P	P	Р	Р	P
2	31518U04009	P.DEEPAK KUM	Р	Р	Р	Р	Р
3	31518U04021	V.MEENA	Р	р	Р	P	Р
4	31518U04043	N.SOLOMON	Р	Р	P	Р	Р
5	31518UQ4045	M.VIGNESH	P	Р	P	Р	Р

AFKINCHARGE

101. Spreage

PRINCIPAL

(4)

## KMG COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS SLOW LEARNERS (2020-2021) - REMEDIAL CLASS

	CLASS:	III BA ENGLISH	SEMESTER:	VI	E	1					
S.NO	REG.NO	NAME	SUBJECT	NO. of remedial classes conducted	NO. of remedial class attended	Marks obtained L CIA I (50)	Marks obtained after remedial class	Marks obtained CIA II (50)	Marks obtained after remedial class	Marks obtained CIA III (100)	Marks obtained after remedial class
1	31518U04020	M MAHA	BRITISH LITERATURE-V	5	5	18	28	23	33	28	65
2	31518U04038	S SHALINI	<b>BRITISH LITERATURE-V</b>	5	5	16	26	21	31	29	62
3	31518U04041	D SHIVAGANAF	BRITISH LITERATURE-V	5	5	14	24	20	32***	26	68
4	31518U04008	K BRINDHA	BRITISH LITERATURE-V	5	5	17	27	23	*35	28	60
5	31518U04032	A RAGHUL	BRITISH LITERATURE-V	5	5	11	21	20	33	29	69

## KMG COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER APPLICATIONS SLOW LEARNERS ATTENDANCE (2020-2021) - REMEDIAL CLASS

CLASS: III BA ENGLISH

UBJECT BRITISH LITERATURE-V

SUBJECT CODE:

BEN62

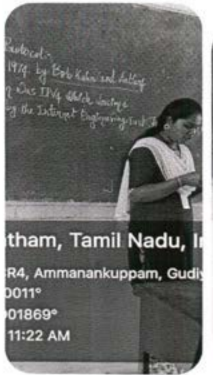
No. of remedial classes

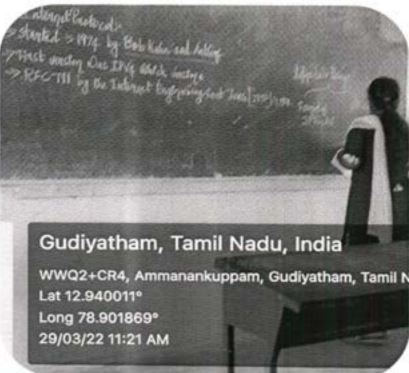
S.NO	REGISTER NO	NAME	08.12.20	15.12.20	22.12.20	27.12.20	04.01.21
1	31518U04020	M MAHA	Р	P	Р	P	P
2	31518U04038	S SHALINI	P	P	Р	Р	P
3	31518U04041	D SHIVAGANAF	Р	Р	Р	P	P
4	31518U04008	K BRINDHA	P	Р	Р	Р	P
5	31518U04032	A RAGHUL	P	Р	P	Р	P1

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803. VELLORE DISTRICT

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803. VELLORE DISTRICT.













# **CLASS ROOM SEMINARS**

PRINCIPAL

K.M.G. COLLEGE OF ARTS & SCIENCE

GUDIYATTAM - 635 803.

VELLORE DISTRICT.

## K.M.G COLLEGE OF ARTS & SCIENCE PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY II – M.Sc., BIOCHEMISTRY 2021-2022 MOOC – NPTEL RESULTS

s.no	REG.NO	STUDENT NAME	DURATION	COURSE	STARTING DATE	ENDING DATE	EXAM DATE	E - CERTIFICATE 11.10.2021	CREDITS	MARKS OBTAINED
1.	31520P12001	Ajay.P	-	*			20	Yet to be Completed		4
2.	31520P12002	Anjali,V	8 Weeks	Cell Culture Technologies	26.07.2021	17.09.2021	26.09.2021	Completed	02	61
3.	31520P12003	Ashwini, M	8 Weeks	Medical Biomaterials	21.02.2022	15.04.2022	23.04.2022	Yet to be Completed	02	
4.	3152 <del>0</del> P12004	Megawathi.S	8 Weeks	Medical Biomaterials	21.02.2022	15.04.2022	23.04.2022	Yet to be Completed	02	12
5.	31520P12005	Ramya.A	8 Weeks	Cell Culture Technologies	26.07.2021	17.09.2021	26.09.2021	Completed	02	43
6,	31520P12006	Sanjeevi.C	8 Weeks	Cell Culture Technologies	26.07.2021	17.09.2021	26.09.2021	Completed	02	50
7.	31520P12007	Shalini.V	8 Weeks	Medical Biomaterials	21.02.2022	15.04.2022	23.04.2022	Yet to be Completed	02	- 1
8.	31520P12008	Swarna.S	8 Weeks	Cell Culture Technologies	26.07.2021	17.09.2021	26.09.2021	Completed	02	43
9.	31520P12009	Tamilvanan.R	8 Weeks	Cell Culture Technologies	26.07.2021	17.09.2021	26.09.2021	Completed	02	56
10.	31520P12010	VasanthaKumar.I	8 Weeks	Cell Culture Technologies	26.07.2021	17.09.2021	26.09.2021	Completed	02	55

R. Maheswari Tutor 19/1/2022

J. Thu 19/01/22

PRINCIPAL
K.M.G. COLLEGE OF ARTS & SCIENCE
GUDIYATTAM - 635 803.
VELLORE DISTRICT.



#### KMG COLLEGE OF ARTS AND SCIENCE

#### PG AND RESEARCH DEPARTMENT OF COMMERCE

#### II M COM -(2020-2022)

No	Reg. No	Students Name	COURSE NAME	SWAYAM/NPETAL	
1	31520P09001	Aravind R	Introduction to Marketing Essential	SWAYAM	
2	31520P09002	Deepika P	Introduction to Marketing Essential	SWAYAM	
3	31520P09003	Dhatchinamoorthy M	Introduction to Marketing Essential	SWAYAM	
4	31520P09004	Kesavan S	Introduction to Marketing Essential	SWAYAM	
5	31520P09005	Nandhini PP	Introduction to Marketing Essential	SWAYAM	
6	31520P09006	P imya T	Introduction to Marketing Essential	SW/ YAM	
7	31520P09007	Sangcetha G	Introduction to Marketing Essential	SWAYAM	
8	31520P09008	Shamyukthya U	Introduction to Marketing Essential	SWAYAM	
9	31520P09009	Sharmila 2	Introduction to Marketing Essential	SWAYAM	
10	31520P09010	Swetha E	Introduction to Marketing Essential	SWAYAM	

HOD

Dr. K. GOMATHY

M.Com., M.Phil., M.B.A., Ph.D., SET

HEAD OF THE DEPARTMENT PG & RESEARCH DEPARTMENT OF COMMERCE K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 635 803

K.M.G. COLLEGE OF ARTS & SCIENCE GUDIYATTAM - 835 883





# K.M.G.COLLEGE OF ARTS AND SCIENCE, PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY BIOCHEMISTRY ASSOCIATION MUSHROOM CULTIVATION TRAINING

Mushroom farming is one of the most profitable Agri businesses that you can start with a low investment and less space. Mushroom cultivation in India is growing gradually as an alternative source of income for many people.

Our college management and department of biochemistry initiate the cultivation training programme to the interested students and encourage them to become a entrepreneur in future. We are planning to give free training programme to the willing students and give them support to start a new business.

#### Staff members:

S. No	Staff Name	Department	Designation	Ph.No	Mail id
1.	Dr.J.Thirumagal (Convener)	Biochemistry	Head and Asst professor	9600425680	thirumagaljai@yaho o.co.uk
2.	Prof. S.Karthigaidevi (Member)	Biochemistry	Asst professor	9443019336	Karthigaidevis1@g mail.com
3.	Prof. N.Venugopal (Member)	Computer Application	Asst.Professor	8825974317	Venu06@gmail.com

J. This HOD 25 |01/21/

PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY K.M.G. COLLEGE OF ARTS & SCIENCE



# PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY Skilled based training Mushroom Cultivation (2020-2021) Bach-I

# Students Participants

S.No	Name	Class	Signature
1	Narmadha . K	Microbiology	Marnedle
2	Nishanthi . J	Microbiology	Ni Shanthi. I
3	Elakiya . S	Microbiology	Elateria
4	Asma.E	Microbiology	Aay
5	Haripriya .K	Computer science	Lorent
6	Aswathi .M	Computer science	Aguett
7	Hemmath .S	B.Com . CA	Hemmenth-S
8	Kavinraj . P	B.Com . CA	Consuras
9	Magesh kumar .k	B.Com . CA	Celleghkula
10	Vignesh.M	B.Com . CA	1 4 1 2
11	Sarathi .R	B.Com . CA	C WAYNAR
12	Kavipriyan .D	Computer science	Sara this
13	Prasanth . B	Computer science	1.1
14	Gokul	Computer science	Guen
15	Chandru	B.Sc Chemistry	
16	Prasanthraj . A	B.Sc Chemistry	Chendry.
17	Santhoshkumar .B	B.Sc Chemistry	0 1 10 0
18	Jeeva .S	B.Sc Chemistry	5 Chrothosh Burn
19	Lokeshkumar . M	B.Sc Chemistry	M V Lind Oh
20	Magesh kumar .S	BBA	Joketh Gruno
21	Nareshkumar .S	BBA	Magestiku
22	Divakar .S	BBA	3 Novek Kumas
23	Inba kumar .M	BBA	11 (1)
24	Nadeen . M.G	BBA	Mahakumar.
25	Swetha .V	B.A.English	Nadeen
26	Aruna .E	B.A.English	Lawethe.
27	Vallavi . R	B.A.English	Sung.
28	Soundharya .G	B.A.English	0.0
29	Aniqha suman . U	B.A.English	eduramen
30	Manju . J	Microbiology	J. maryu.
31	Mahalakshmi . D	M. SC Biochemistry	2011100



32	Nadhiya.E	M. SC Biochemistry	E. Washing .
33	Sushmitha.B	M. SC Biochemistry	Sahmile
34	Ramya.V	M. SC Biochemistry	Ramus
35	Sandhiya.M	M. SC Biochemistry	Masandhiya
36	Ragavi.P	M. SC Biochemistry	Ja Vini
37	Kowsalya.D	M. SC Biochemistry	Kowallogan
38	Bhuvaneshwari.M	M. SC Biochemistry	MBBurareshu
39	Sangeetha.C	M. SC Biochemistry	C. Sangaetta
40	Nitheesh kumar.U	M. SC Biochemistry	D. Nithigh Kum
41	Karthik.N	M. SC Biochemistry	Kachile
42	Thirugnanam.D	M. SC Biochemistry	Thurman
43	Sindhu.M	B. SC Biochemistry	M. Stacky
44	Swetha.J	B. SC Biochemistry	Signher
45	Monica.V	B. SC Biochemistry	V. Morice
46	Rogini.D	B. SC Biochemistry	Roger D
48	Elavarasi.A	B. SC Biochemistry	Elevulasi
49	Vignesh.S	B. SC Biochemistry	Slanosh
50	Rajesh.S	B. SC Biochemistry	Parlesh o
51	Purushothaman.k	B. SC Biochemistry	95 Durushoth
52	Arun.C	B. SC Biochemistry	Are
53	Anjali.V	M. SC Biochemistry	VAnjali
54	Swarna.S	M. SC Biochemistry	B. Shaene.
55	Anjali.V	M. SC Biochemistry	Agralies
56	Ramya.A	M. SC Biochemistry	( A. Rame
57	Shalini.V	M. SC Biochemistry	Shalini

J. Thin go

HOD

PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY K.M.G. COLLEGE OF ARTS & SCIENCE



# PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY

Skilled based training Mushroom Cultivation (2020-2021)

#### Bach-II

#### Students Participants

S.No	Name	Class	Signature
1	Mahalakshmi . D	M. SC Biochemistry	D Mahola behri
2	Nadhiya.E	M. SC Biochemistry	- Naching
3	Sushmitha.B	M. SC Biochemistry	B. Sushmille
4	Ramya.V	M. SC Biochemistry	TV. Ranya
5	Sandhiya.M	M. SC Biochemistry	Sandhya. M
6	Ragavi.P	M. SC Biochemistry	D Ragari
7	Kowsalya.D	M. SC Biochemistry	5 Kowsalyes
8	Bhuvaneshwari.M	M. SC Biochemistry	M. Khuyaneshowa
9	Sangeetha.C	M. SC Biochemistry	a Sangerty.
10	Nitheesh kumar.U	M. SC Biochemistry	M. Though the
11	Karthik.N	M. SC Biochemistry	Nkarthik
12	Thirugnanam.D	M. SC Biochemistry	D'Tairing -
13	Sindhu.M	B. SC Biochemistry	M Single
14	Swetha.J	B. SC Biochemistry	a Swellie
15	Monica.V	B. SC Biochemistry	19Marina
16	Rogini.D	B. SC Biochemistry	D. Brotine
17	Elavarasi.A	B. SC Biochemistry	A Slavoner
18	Vignesh.S	B. SC Biochemistry	of glasich
19	Rajesh.S	B. SC Biochemistry	Quine 8
20	Arun.C	B. SC Biochemistry	C Anen
21	Anjali.V	M. SC Biochemistry	V. Anvali
22	Swarna.S	M. SC Biochemistry	& Swarn
23	Anjali.V	M. SC Biochemistry	V. Arbri
24	Ramya.A	M. SC Biochemistry	Roung A
25	Shalini.V	M. SC Biochemistry	VShahi
26	Megawathi.S	M. SC Biochemistry	R mealgrathi
27	Chokkammal .R	Sweeper	OFHELDIS LOT
28	Revathi . V	Sweeper	ලටුබුණි.
29	Rajeswari . M	Sweeper	11000000 21 21M
30	Kavitha .S	Sweeper	Stantha

HOL

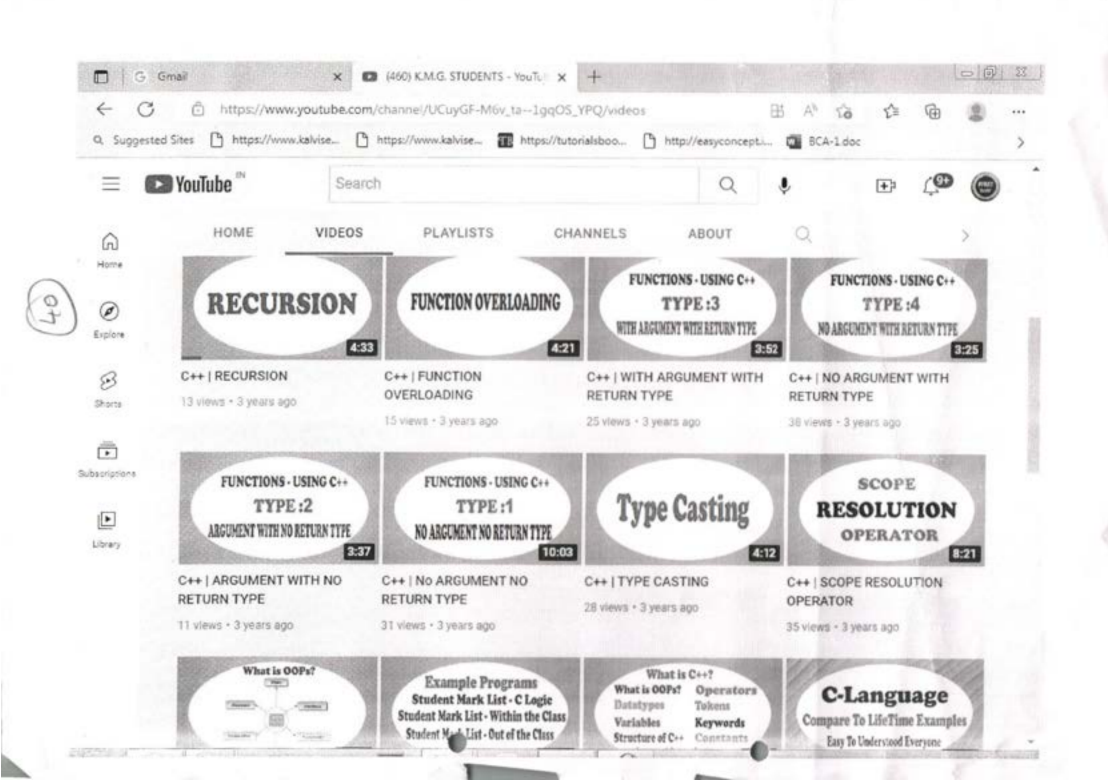
PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY K.M.G. COLLEGE OF ARTS & SCIENCE

BALARTS & SCIENCE

GUDIYATTAM - 635 803. VELLORE DISTRICT.

Marked 7 K.M.G. COLLEGE OF ARTS & SCIEN

GUDIYATTAM - 635 803. VELLORE DISTRICT.



					_
4.2	C DA	•	MA.	2	
11:31	6 PN	10	ll≪ll	Π⇔R:	100





# OS MCQ TEST 07.11.20 (III B.C.A A)

Assignments

☐ Computer

. Mobile

# OS MCQ TEST 07.11.20 (III B.C.A A)

Hi, VINITHA JANANI. When you submit this form, the owner will see your name and email address.

- 1. Virtual memory allows \_\_\_\_\_(1 Point)
  - a) execution of a process that may not be completely in memory
  - b) a program to be smaller than the physical memory
  - c) a program to be larger than the secondary storage
  - d) execution of a process without being in physical memory
- 2. The instruction being executed, must be in

(1 Point)

a) physical memory













21.08.20 scree shot.doc



:



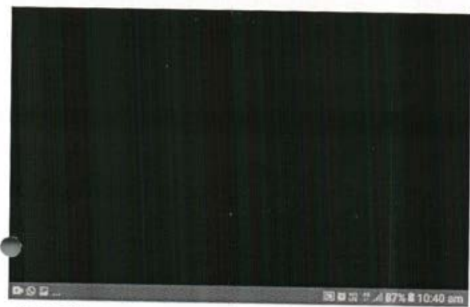
1 of 1

0









# iv unit: What Is File Compression & Decompression?

Most people have downloaded large files, such as music or vides, from the Internet. Because of the large size of these files, downloading them can take hours. To solve this problem, and make before use of disk space, large files are compressed, using various software. Once downloaded, they can then be decompressed, and viewed, using a decompression program.

## **How Compression Works**

Compression software works by using mathematical equations to scan file data and look for repeating paterns. The software then replaces these repeating paterns with smaller pieces of data, or code, that take up less room. Once the compression software has identified a repeating patern, it replaces that patern with a smaller code that also shows the locations of the pattern. For example, in a proune, compression software replaces every instance of the color red with a code for red that also indicates everywhere in the picture red occurs.









**UNIT -III DM.pptx** 







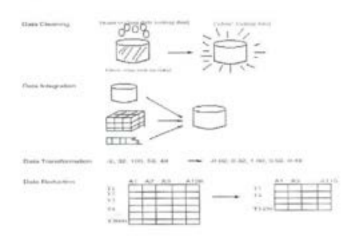


#### DATA PREPROCESSING AND CHARACTERIZATION

#### Data preprocessing

- Data preprocessing describes any type of processing performed on raw data to prepare it for another processing procedure.
- · Commonly used as a preliminary data mining practice, data preprocessing transforms the data into a format that will be more easily and effectively processed for the purpose of the user

## STEPS IN DATA PREPROCESSING















# III B.C.A B

Assignments

# OPERATING SYSTEM - QUIZ

Due October 23, 2021 1:00 PM

Instructions

Answer the following questions

Student work



OPERATING SYSTEM - QUIZ (...

Points

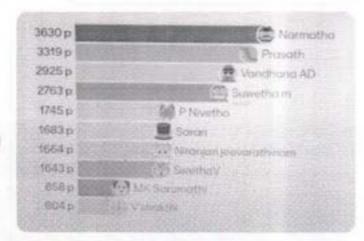
20 points possible





August 28, 2021

# Join for OS class 10:58 W



Quiz 1 scoreboard

11:46 4/



Quiz 2 - top 5

11:47 //

Vandhana

You











