DEPARTMENT OF COMPUTER SCIENCE

PG Entrance Coaching for Students

The Department of Computer Science Government College Kariavattom launched a PG Entrance Coaching as an extension programme for the final year and passed out students of the BSc S/ BSc PCA programmes in January 2021. The course is designed to be entirely free of cost. The aim of the PG Entrance Coaching is to provide a convenient and simple way to equip students in preparing for the M.Sc Computer Science and MCA Entrance Examinations of all Universities, any time and in any device. The course primarily focuses on providing learning support for the PG entrance exam, to the passed out students of 2020-2021 batch BSc Computer Science and BSc Physics and Computer Application Programmes of our college.

The classes of the course commenced on 11/01/2021 at Government college Kariavattom premises and now continues through the online mode using Google Classroom, Google Meet and Whatsapp platforms. A total of 22 Students enrolled for the coaching programme. They are provided copies of eBooks, previous year question papers, set of objective type questions as reference materials. As mode of evaluation, mock tests of the objective and descriptive nature are conducted so as to train the students for the upcoming PG in Computer Science and MCA entrances.

Brochure :



98463 40016

TINA ELIZABETH MATHEW

HOD Dept. Of Computer Science 94961 06206

..Google Classroom

For uploading the study material a google classroom was created with the teachers and students of the programme as participants. The screenshots of the google classroom created for the coaching programme is displayed below. The classes are handled by Mrs Anju T E, Assistant Professor, of the Department of Computer Science.

← → C	A2	🖈 😕 🌲 🧶 Update 🔅
■ PG_ENTRANCE ENTRANCE COACHING FOR PG COMPUTER SCIENCE/MCA	Stream Classwork People Marks	@ III 🌍
PG_ENTRAL ENTRANCE COACH Class code jdcsi2u []	NCE HING FOR PG COMPUTER SCIENCE/MCA	Belect theme uploted photo
Upcoming No work due in soon	Announce something to your class	1
View all	Anju T E posted a new material: QP -2020 2 Jun	÷
	Anju T E posted a new material: SET 2 31 May	I
	Anju T E posted a new material: SET ! 31 May	÷
0	Anju T E posted a new material: DS SET -1	

← → C	Q3MTc2MjM3NzA2/t/all		🖈 🛃 🗯 🌍 Update 🔅
■ PG_ENTRANCE ENTRANCE COACHING FOR PG COMPUTER SC	IENCE/MCA Stream Classwork	People Marks	* # 🎯 Î
	+ Create	🛱 Google Calendar 🙆 Class Drive folder	
All topics	M.Sc Old QP	÷	
MCA - CS - Solved set	QP -2020	Posted 2 Jun	
Data Structures	MCA CC School act		
Operating Systems	MCA - CS - Solved set	:	
Text Books pdf - MCQ	SET 2	Posted 31 May	
	SET !	Posted 31 May	
	Data Structures	÷.	
	DS SET -1	Posted 31 May	
0	Operating Systems	i i	•

PG_ENTRANCE ENTRANCE COACHING FOR PG CC	MPUTER SCIENCE/MCA Stream Classwork People Marks	· @ :::	9
	Teachers	<u>e</u> *	
	Iina Mathew	:	
	i Anju T E	I	
	Students	21 students 😤*	
	Actions 🔻	ÂZ	
	🗆 🐠 Anzy A	÷	
	Akhila Anil	i	
	🔲 🥰 charu anii	÷	
	Pradeesha K	÷	
)	Ajay ks	i	
<i>y</i>			

Result Analysis

i) MCA Entrance Result – 2021

The ranklist for Admission to MCA (Kerala) -2021 was published on 27/08/2021. The Ranklist is purely based on the marks obtained in entrance examination that was held on 31/07/2021. The ranklist includes a total number of 2120 candidates. The Result Analysis of the enrolled students is given below:

Total Number of students registered for the exam -19

Total Number who appeared for the exam - 12

Total Number of students included in Rank List - 10

Sl.No	Appln. No.	Name	Total Mark	Rank	Admission
	(MCA Entr.)		(Max. 100)		to
1.	2101744	SHIGIN S	82	27	CET,
					Trivandrum(
					17/09/2021)
2.	2102373	AISWARIA A	81	37	Admissions
					ongoing

3.	2102159	FATHIMA SUHANA A S	73	131
4.	2102558	GOPIKA S RAJ	70	223
5.	2102186	VINITHA A T	64	485
6.	2101710	MUHAMED IRFAN SHAFI	63	584
7.	2101933	SREEJITH P S	59	868
8.	2101737	NOUFIYA A N	54	1191
9.	2103338	JAISHNA S	49	1572
10.	2102144	ANISREE S S	44	1881

ii) M.Sc (Computer Science/ AI) Entrance Result – 2021 :

The results are to be announced yet.....