# **Gate 2023-Crash Coaching Program**

For final-year students (2019-2023) in computer science and engineering, the Department of Computer Science and Engineering launched the Gate-2023 crash course programme in October 2022, in collaboration with the Computer Society of India (CSI). On September 16, 2022, the department held a Gate-2023 Orientation programme as part of the programme. The program's major goal is to support our students' abilities to pursue higher education and find employment. Prof.Murshida.K.P. Assistant Professor in Computer Science and Engineering accompanied Prof.Baiju B S. PRO & Placement Officer in leading the session. The programme provides information on the Gate examination and the advantages of passing it. The programme has successfully ended with active participation of 40 students .

### **Gate-2023 Orientation Program**





# **Attendance sheet:**

		Grate. 2023 Orientation Program	
16/09	12022 CMain Sa	minas Hall) Poor Baiju	B-5.
Roll No	class	Name	Styn
61	CS-2	Muhanned Fadil	EP.
68	CS2 CS2	Muhammed Shamshur Shajahan Muhammed Aslam Pso Meehammed Salahir.T	Shappher
65 87	C52 C52	Shahul P	ON P
79 85	cs2	Razeen Abdul Grafoos	R.
67	CS2	Shahabas MP She manammed shahim	Shahia
37 05	CS1	Mishal .K AJMAL FAIZE .CP	THE PARTY OF THE P
07	CSI	Amithab Pakasath	<u>अंग</u>
57 <b>●</b> 5	CS2	MUHAMED RAFSAL Minacl Dhauce	The state of the s
99	C5 /	Mohammed Salwan. VP	HA .
38	(31	Muhamed Ashmal-m	Astrone
43	CSI CSI	Mohammed Falsal-c Bijoy	CB . 545
1	CS1	Aboobacker Sidheegue . n	
40	CS1	Mohammes Anuar la	wings
41	CSI	Mohammed Aglif ca	Februs Cons
49	C51 C51	Mohammed 3anoob Abhmun K.T	Admin

RollNo	ndianae class	Name	Syn
2	CSI	About Mohammod . V	At
96	CSI	Mohammed Binshadop	Ben
44	cs,	Mohammed Hisham	Thelese
4	CS1	AJINAS. P	Strati
3	cs1	AHMAD KAMIL	though.
于2	CS2	Nahila tathuna	-N-Staff
78	C 5 2	Razack Ali	Per
71	C52	Natia Acheat	Jak.
92	C52	Swatti . T	Gund
24	C31	Fathimmer Rusina	(Au)
32	cs1	Husna · M	Harry
30	CS1	Huda	Wv
<b>5</b> 12	csI	Agsha Sithaua	65
35	CSI	Mehnin	2.
90	c 52.	Shifna Usocan	Metmo
73	C 52	Najiya Nassio	Market Nall
86	(52	Shahara Shirin ME.	Shelin
94	CS 2	Thanseeha. C	- Andrew
25	CSI	Habaeba. M	Shuff
33	C51	Khadeeja Shehin-ck	Shehiof.
19	cs1	Faterma Nidba. P.K	et all d
4		Top nomine	everting.

class	Wame	sign
17 5, CS 1 20 CS 1	Fathima Fareuna -V:5 Pathima Nable	Ranch P.
34 57 CSI 20 S7 CSI 20 S7 CSI 34 S7 CSI 34 S7 CSI 34 S7 CSI 22 S7 CSI 21 S7 CSI 27 S7 CSI 27 S7 CSI 28 S7 CSI 29 S7 CSI 37 CSI 3	Muhammed Sahad V.V  Shafaf Musthata  Fas mina  Fathina Sinu At  Fathina Safna  I HARSHA. PC  Fathina Naima  Shabee-6 Als. It  Najiya Nasxin. p  Shadiya Sherin  Swetha N  Subah Hameed Savad A	Fried States Shared Sha
<b>0</b> 76   S7C	52 Nishad-cp	

From.

Murshida.K.P Assistant Professor & Faculty incharge of CSI Cell Department of Computer Science and Engineering MEA Engineering College, Perinthalamanna

Lo.

The Principal MEA Engineering College, Perinthalmanna

Dated: 1<sup>St</sup> September 2022

Respected Sir,

Sub: Requesting for a Faculty from Mathematics Department for GATE-2023 Coaching class.

Ref:

- 1. The decision no. 3.6 of the DQAC meeting held on 04.07.22
- 2. The decision no. 4.c of the department meeting held on 13.07.22

Based on the references The Department of Computer Science and Engineering is planning to conduct GATE-2023 coaching classes for all the interested and eligible students from the 7th & 8th semesters under the CSI cell. As per the plan, the hybrid classes (Preferably offline with regular hours) will begin by the last week of September 2022 and will end by the last week of January 2023. Based on the Syllabus of GATE-2023 the computer science-related subjects will be handled by the faculty members from the CSE department itself. In addition to this, we also need a faculty from the Mathematics department for covering the Mathematics related topics.

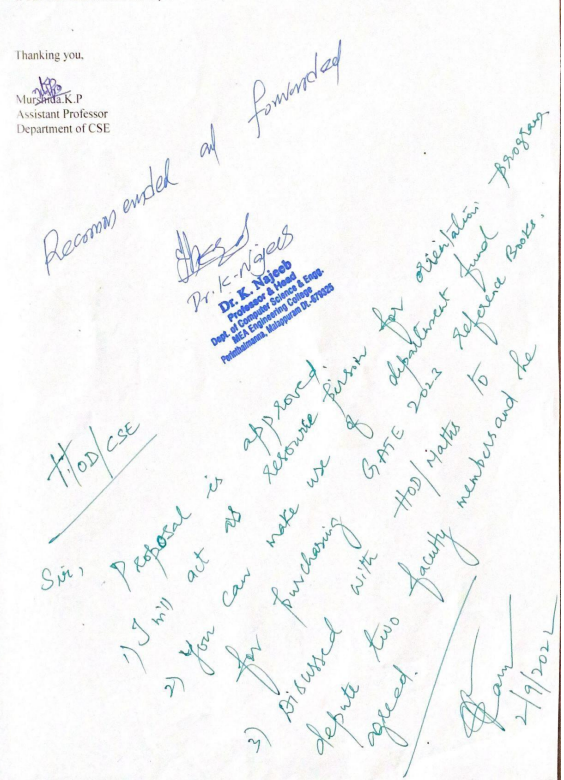
The successful completion of the program will help the students to qualify for the Gate-2023 examination and it will be a great achievement for the CSE department as well as the institution.

I kindly request you to consider this matter and assign the concerned faculty from the Maths department. It is hereby also informed that no financial liability or commitment is required from the higher authorities and students in this regard. However the initial investment outlay as follows:

Slno	Item Description	Expense	Total	
1	Resource Person for GATE-2023	TA -500/-	3500/-	
	orientation program	Honorarium-3000/-		
2	GATE-2023 Reference Books			
	1.Gate Overflow	2000/- (Approximate)	2000/-	
	2.GK Publications	1000/-(Approximate)	1000/-	
			6500/-	

#### Remarks:

- 1. The GATE-2023 classes organized under CSI Cell.
- 2. The classes will be held on hybrid mode (preferably offline mode).
- 3. Approximate students of attending GATE-2023 Examination: 25-30
- 4. The Reference books are kept in CSE Department Library



## Gate-2023 Proposed Schedule for conducting Gate-2023 crash coaching

### MEA Engineering College, Perinthalmanna

### Department Of Computer Science and Engineering

### Gate-2023 proposed plan for conducting classes for GATE aspirant students

SI No	Subject	Faculty In charge	Date
1	Engineering Mathematics		
	1.DCS	Prof. Laila	28/10/2022
	2.Linear algebra	Prof.Najla Musthafa	21/12/2022
	3.Calculus		
	4.Probability and statistics		
2	Digital Logic	Prof.Suhair	12/10/2022 19/10/2022
3	Computer organization and architecture	Prof.Hafiyya.R.M	14/10/2022 21/10/2022
4	Programming and Data structure		
	1.Programming	Prof.Mohammed Shameem	11/11/2022
		Prof.Fathima Anwar	18/11/2022
	2.Data structure	Prof.ShanidMalayil	16/11/2022
		Prof.Sreekeshnamboothiri	25/11/2022
5	Design analysis and	Prof.Rashida Farsath	23/11/2022
1233	algorithms	Prof.Jitha .K	30/11/2022
6	Theory of computation	Prof.Asha Vargees	25/11/2022
			02/12/2022
7	Compiler design	Prof.Sreerem	16/12/2022
			23/12/2022
8	Operating systems	Prof.Murshida.K.P	26/10/2022
			2/11/2022
9	DBMS	Prof.Mohammed	30/11/2022
		Najebullah	07/12/2022
10	Computer networks	Prof.Afsar	09/11/2022
		Prof.Nahan Rahman	04/11/2022
11	General Aptitude	Prof.Aneesh Kumar	14/12/2022
		Prof.Sruthi	09/12/2022

<sup>\*\*</sup> Classes will be conducted on every Wednesday 4<sup>th</sup> hour and every Friday 5<sup>th</sup> hour

With the aforementioned timetable, classes were held twice a week for two hours, and students were enthusiastically engaged in the course. In December 2022, the programme was successfully completed.