

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
 S.P.G.Chidambara Nadar - C.Nagammal Campus
 S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

EVENT REPORT

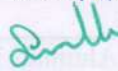
Sl. No	Details of the Event	
1	Department	Mechatronics Engineering
2	Activity (Seminar / Workshop / Conference / FDP / Guest Lecture / Competitions / Sports / Cultural / Exhibition / Cultural Programme/Others (Please specify))	Guest Lecture
3	Title of the Event	Guest Lecture on "GATE Preparation"
4	Geographical College (State Level / National Level / International Level / College Level / Department Level / Inter Collegiate / Inter Department / Village Level / Town level)	Department Level
5	Theme of the Event	Alumnus Interaction with Mechatronics Engineering Students
6	Date/Duration	24-2-2022
7	Mode of Delivery	Offline
8	Total Expenditure	-
9	Funding Agency (ies) (Attach Sanction Letter)	-
10	Sponsor (s)	-
11	Total No. of Participants (Attach list of Participants/Attendance details)	Other State: Outstation (within Tamilnadu): Internal: 30
12	Publication Type (Proceedings / Edited Book / Technical Note / Handout / Others) (Attach Sample copy)	Handouts
13	Publication Title with ISBN	-
	i) No. of Articles Received	-
	ii) No. of Articles Published	-
	iii) No. of Articles Presented	-
14	Joint Organizer	-

15	Resource Persons / Chief Guest / Session Chair with Designation and Official Address (with Phone No. and Email)	Mr. R. Rakesh, PG Student (Industrial Automation) (Alumnus 2015 – 2019 Batch) National Institute of Technology, Tiruchirappalli.
16	Convenors Name Designation and Official Address	Dr.K.Kannan, Professor & Head, A.Ganesan, AP/MTRE Department of Mechatronics Engineering
17	Attach the Invitation/Brochure/Circular/Approval letters	Attached
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short Description of the Activity:	This program enables the students to know about the pattern and preparation methods for GATE Examination.
20	Feedback Analysis Report and Action Taken (If any)	Attached


25/12/22.
Convener


IQAC Coordinator


25/12/22
HoD/MTRE


Principal

Dr. L. Ganesh Moorthy, M.Tech, Ph.D.,
Coordinator
Internal Quality Assurance Cell
KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C. Nagar, K. Vellakulam - 625 701
(Near VIRUDHUNAGAR)

Dr. S. SENTHIL, M.E., Ph.D.,
PRINCIPAL (I/c)
KAMARAJ College of Engineering and Technology
(Autonomous)
S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, K. Vellakulam - 625 701.
(Near VIRUDHUNAGAR).



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
(Approved by AICTE, New Delhi)

DEPARTMENT OF MECHATRONICS ENGINEERING
CIRCULAR

Ref: KCET/MTRE/GL3 / Feb/ 2021 - 22

24.02.2022

The Department of Mechatronics Engineering organizing a Alumni Guest Lecture on "GATE Preparation" on 24.02.2022. The details of the programme are as follows:

Date : 24.02.2022 (Thursday)
Time : 3.00 p.m to 4.00 p.m
Resource Person : Mr. R. Rakesh,
PG Student (Industrial Automation)
(Alumnus 2015 – 2019 Batch)
National Institute of Technology,
Tiruchirappalli.

Topic : GATE Preparation
Relevance to PO : PO1, PO2, PO3, PO4, PO6 & PO12
Relevance to PSO : PSO1, PSO2, PSO3

Event Outcome : This program enables the students to know about the pattern and preparation methods for GATE Examination.

Hence all III year Mechatronics students are instructed to attend the meeting without fail.

Coordinator

HoD/MTRE

Cc to file

1. Department Main Notice Board & Circular File
2. To be read in III Year Class Room.
3. All MTRE faculty

Dr. K. KANNAN, M.E., M.E., Ph.D.,
Associate Professor & Head,
Department of Mechatronics,
Kamaraj College Of Engineering And Technology,
VIRUDHUNAGAR - 626 001.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF MECHATRONICS ENGINEERING

Participants Name List

Alumni Guest Lecture on "GATE Preparation"

S.No	Roll.No	Reg.No	Name	Signature
1	19UMTR001	920419115028	SANTHOSH ELAVARASAN.D	D.Santhosh Elavarasan
2	19UMTR002	920419115024	SABESH NOVIN.S	Sabesh Novin
3	19UMTR003	920419115003	ARJUN.P	P.Arjun
4	19UMTR004	920419115031	SELVAKUMARAVEL.E	Selvakumaravel
5	19UMTR006	920419115033	THIRUMALAISELVA.J	Thirumalaiselva
6	19UMTR007	920419115013	KRISHNAPRAKASH.M	M.Krishna
7	19UMTR008	920419115026	SANKARANARAYANAN.S	Sankaranarayanan
8	19UMTR010	920419115001	ANU AKSHAYAA.R.M	Anu Akshaya
9	19UMTR011	920419115010	HARI RAJ.P.R	Hari Raj
10	19UMTR012	920419115008	GOWTHAM.G	G.Gowtham
11	19UMTR013	920419115002	ARAVIND.N	Aravind
12	19UMTR014	920419115032	SIVA.A	Siva
13	19UMTR015	920419115012	KARTHICK NISSANTH.N	N.Karthick
14	19UMTR016	920419115035	VIKAASH.P	P.Vikaash
15	19UMTR017	920419115034	VIJAYA KUMAR.E	Vijaya Kumar
16	19UMTR018	920419115005	BASKARA PANDI.P	P.Baskarapandi
17	19UMTR019	920419115009	HARIHARAN.G	Hariharan
18	19UMTR023	920419115021	PRASANNA.M	M.Prasanna
19	19UMTR024	920419115016	MOHAMED NAZEER ANSARI.H	H.Mohamed Nazeer Ansari
20	19UMTR026	920419115006	BAWANKALYAN.A.P	A.P.Bawankalyan
21	19UMTR027	920419115019	NAVEENKUMAR.V	V.Naveenkumar
22	19UMTR028	920419115027	SANTHOSH.S	S.Santhosh
23	19UMTR029	920419115007	DEVADHARSHINI.R	R.Devadharshini
24	19UMTR030	920419115014	MANOJ PRABHU.M	M.Manoj Prabhhu
25	19UMTR031	920419115020	PONRAM.R	R.Ponram
26	19UMTR033	920419115011	JOTHI VENKATESH.K	K.Jothi Venkatesh
27	19UMTR035	920419115306	SOLAI RAGUL.R	R.Solai Ragul
28	19UMTR036	920419115304	RAMVENKADESH.S	S.Ramvenkadesh
29	19UMTR037	920419115305	SAMUVELKINGSLY.T	T.Samuel Kingsly
30	18UMTR037	920418115019	RAJAPRABHU.T	T.Rajaprabhu

[Signature]
24/2/22
Coordinator

[Signature]
25/02/22
HoD/MTRE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

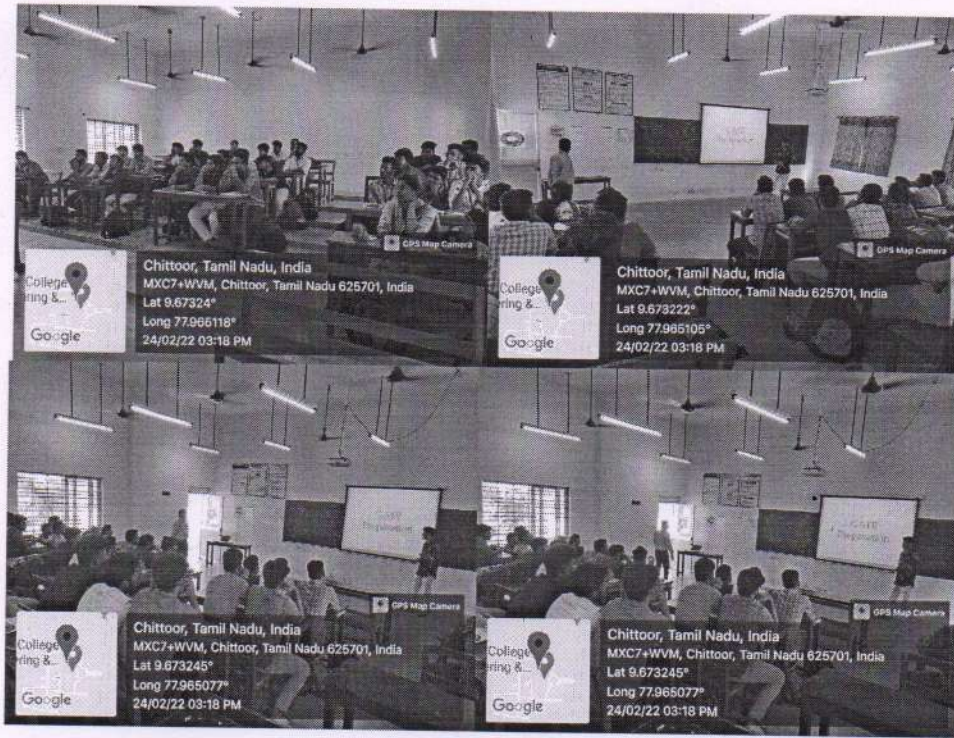
DEPARTMENT OF MECHATRONICS ENGINEERING

(Accredited by NBA, New Delhi)

Name of the Event: **Alumni Guest Lecture on GATE Preparation**

Date of the Event: **24-02-2022**

Timing: **3.00 to 4.00 pm**



[Signature]
25/2/22
Co-Ordinator

[Signature]
25/02/2022
HoD/MTRE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF MECHATRONICS ENGINEERING

(Accredited by NBA, New Delhi)

Ref: KCET/MTRE/GL3 / Feb/ 2021 - 22

24.02.2022

From

Dr.K.Kannan,
Associate Professor & HoD/MTRE,
Kamaraj college of Engineering and Technology.
Madurai.

To

Mr. R. Rakesh,
PG Student (Industrial Automation)
(Alumnus 2015 - 2019 Batch)
National Institute of Technology,
Tiruchirappalli.

Dear Alumnus,

Greetings!

On behalf of Mechatronics Engineering department of Kamaraj College of Engineering and Technology, I take immense pleasure to thank you for your informative session on "GATE Preparation" given to participants of III Year Mechatronics Engineering Students on 24.02.2022.

Thank You,

Yours faithfully,


24/02/22
HoD/MTRE

Dr. K. KANNAN, M.E., M.E., Ph.D.,
Associate Professor & HoD,
Department of Mechatronics,
Kamaraj College Of Engineering and Technology,
VIRUDHUNAGAR - 625 701.



Alumni Guest Lecture - "GATE Preparation" Feedback

32
Responses

00:34
Average time to complete

Active
Status

1. Enter Your Roll Number

32
Responses

Latest Responses

"19umtr008"

"19umtr022"

"19UMTR028"

1 respondents (3%) answered **19UMTR031** for this question.

19umtr036 **19umtr003** **19umtr039** **19UMTR017** **19umtr007**
19umtr018 **19umtr016** **19umtr012** **19umtr011**
19UMTR001 **19UMTR030** **19UMTR006** **19umtr035**
19umtr037 **19UMTR014** **19umtr027** **19umtr029** **19UMTR033**

2. Name of The Student

32
Responses

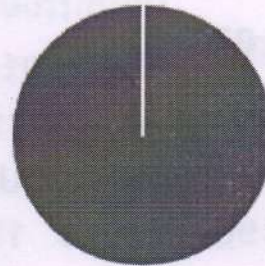
Latest Responses
"SANKARANARAYANAN.S"
"Mohamed anas.s"
"SANTHOSH.S"

1 respondents (3%) answered **J THIRUMALAI SELVA** for this question.

**VENKATESH K Samuvel kingsly Mohamed anass G Gowtham
GHari Haran Sabesh Novin MOHAMED NAZEER Devadharshini R
NISSANTH PRHari Raj J THIRUMALAI SELVARSOLAI RAGUL Baskara
KARTHICK Selva Kumaravel E Vijaya kumarJOTHI VENKATESH
RMANu Akshayaa .Raja Prabu Santhosh ElavarasanD**

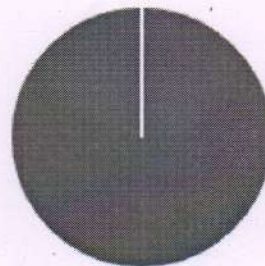
3. The Session content was organized effectively?

- Yes 32
- No 0



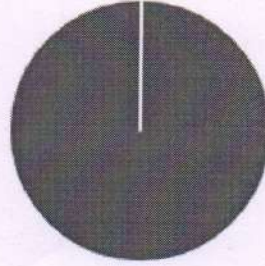
4. Was the delivery of content interesting?

- Yes 32
- No 0



5. Was the session useful for your GATE Preparation?

- Yes 32
- No 0




6. Did you get the clear idea about GATE?

- Yes 32
- No 0



[Handwritten Signature]
25/2/22
Co-ordinator

[Handwritten Signature]
HOD/MTRE

PONRAM.R 

Time to complete: 00:21

1. Enter Your Roll Number

19UMTR031

0 / 0 pts

Auto-graded

2. Name of The Student

R.Ponram

0 / 0 pts

Auto-graded

3. The Session content was organized effectively?

Yes

No

0 / 0 pts

Auto-graded

4. Was the delivery of content interesting?

Yes

No

0 / 0 pts

Auto-graded

5. Was the session useful for your GATE Preparation?

Yes

No

0 / 0 pts

Auto-graded

6. Did you get the clear idea about GATE?

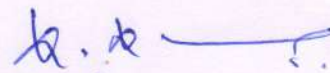
Yes

No

0 / 0 pts

Auto-graded


25/2/22
Co-ordinator


HOD/MTRE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF MECHATRONICS ENGINEERING

(Accredited by NBA, New Delhi)

Report on Alumni Guest Lecture on GATE Preparation

Department of Mechatronics Engineering of Kamaraj College of Engineering & Technology organized an Alumni guest lecture "GATE Preparation" by **Er. R. Rakesh**, (Alumnus batch 2015-2019) PG Student (Industrial Automation), National Institute of Technology, Tiruchirappalli on 24th February 2022 from 3.00 p. m – 4.00 p. m.

The main theme of the guest lecture is to create awareness and advantages of the GATE Examination.

In this lecture **Er. R. Rakesh**, insisted the students to focus on the core subjects like Manufacturing Engineering, Fluid Mechanics, Solid Mechanics, Thermal Engineering, Digital Electronics, Control Systems, Sensors and Instrumentation and Robotics.

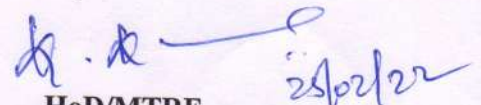
He insisted that many public sector undertakings such as BHEL, Indian Oil Corporation, NTPC, Bhabha Atomic Research Centre (there are PSUs totalling 217 in number) are using the GATE score for selecting candidates for their organisations. Students who qualify in GATE are entitled to a stipend per month during their M.Tech course. Better remuneration is being offered for students of M.Tech/M.E as compared to those pursuing B.Tech /B.E. A good GATE rank assures a good job. After joining M.Tech. at IITs and IISc, one can look at a salary package ranging from Rs 7 lakh to 30 lakh per annum, depending upon specialisation and performance.

A total of 30 participants attended the guest lecture.

Dr. K. Kannan, Professor and Head/Mechatronics Engineering welcomed the gathering and Mr. A. Ganesan, AP/ Mechatronics Engineering proposed the vote of thanks.


25/2/22

Co-Ordinator


25/2/22

HoD/MTRE