

**Report on Webinar – “Cracking GATE – Chemical Engineering”**

Date of Event: 06.07.2021

Event: Webinar

Title of the Event: **“Cracking GATE – Chemical Engineering”**

Beneficiaries: Faculty and Students

Objective: To acquire knowledge about how to crack GATE exam..

No. of Participants: 40

Speaker: Mr. Bhavya Bhargava, P.G. Scholar at IIT Bombay, Dept. of Chem Engg..

Coordinators: Mr. K. Murugesan, AP – Sr. Grade / CH.

Enclosure:

1. Invitation
2. One page report
3. Photograph



KPR Institute of  
Engineering and  
Technology  
Learn Beyond (Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Department of Chemical Engineering  
&  
Career Advancement Cell

Organizes  
Webinar on

Department of  
**ChemE**

# Cracking GATE - Chemical Engineering

JUL 06 10 AM

Join us <https://meet.google.com/oxb-exuq-bom>  
06 July, 2021



Mr. K. Murugesan  
Assistant Professor  
Coordinator

Dr. S. Balasubramanian  
Professor and Head

**Bhavya Bhargava**

Department of Chemical Engg.  
IIT Bombay



[www.kpriet.ac.in/chemical-engineering](http://www.kpriet.ac.in/chemical-engineering)

[kpriet.ac.in](http://kpriet.ac.in) /KPRIETonline

To do KPRIET Sheet - Google She... | Inbox (2) - murugesan.k@kpriet... | Meet - GATE Cracking July 2021

meet.google.com/oxb-exuq-bom

Apps | KPRIET Gmail | Find journals | Elsev... | QCFI | Quality Circle... | WFH week 1 june 2... | WFH week 2 july 20... | MATLAB req | MATLAB KPR | Downloads | Reading list

REC | Bhavya Bhargava is presenting

Task 1

Integrate  $\tan(x)$   $-\ln(\cos(x))+c$

$e^{i\pi/3} ?$   $\frac{1}{2} + i \frac{\sqrt{3}}{2}$

Meaning of divergence?

People

- Mute all
- Add people
- Host controls
- Dr. Saranya R
- Keerthana Selvam
- Lineesh P CH009
- Nitu Kumari CH011
- Sowmya A
- Tamil Arasan

10:21 AM | GATE Cracking July 2021

10:21 AM 06-Jul-21

Department of Chemical Engineering and CAC (Career Advancement Cell) jointly organized webinar titled, 'Cracking GATE – Chemical Engineering' on 06.07.2021, 10.00AM -11.30AM. Dr.S.Balasubramanian, Prof and Head / CH, welcomed our Chief Guest.

Our Chief Guest, Mr.Bhavya Bhargava, PG Scholar at IIT Bombay, Department of Chemical Engineering, has secured 564<sup>th</sup> rank in 2020 GATE and 505<sup>th</sup> rank in 2021 GATE.

Mr. K. Murugesan, Assistant Professor (Sr.Grade)/CH, started the session by giving welcome note. Student member, Ms. Varsha (III Year) introduced our chief guest. Session was started on time at 10 AM.

Mr. Bhavya Bhargava delivered a nice session about how to crack the GATE exam. Students appreciated the session and learned about GATE preparation. Students interacted with our guest. At the end of the session, Dr.R.Saranya, Head / CAC, delivered vote of thanks. We had a nice session.