



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON EXPERT LECTURES

- **TITLE AND DURATION:** Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur, organized a Seminar on "GATE awareness session for students about the career opportunities under TEQIP-III RTU ATU program " on 20<sup>th</sup> Sep , 2018 by Mr. Kuldeep Rastogi; pass out from IP University in ECE in 2010 and IES Qualified from ECE stream at 11:30 AM.

- **SPONSORS & SUPPORTERS:** Poornima College of Engineering, Jaipur

- **ORGANIZER(S):** Department of Electronics & Communication Engineering, Jaipur.

- **EXPECTED OUTCOMES: CO**

Activity-1.1	Student will be able to enhance the knowledge of all Industry.
Activity-1.2	Student will be able to recognize the different scopes of Electronics Engineering in Different Industry.
Activity-1.3	Student will be able to analyse their future perspective in the field of Electronics Industry

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO 2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO 3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

#### ◆ ASSESSMENT TOOLS: Off Line Lectures

◆ FLYER/POSTER:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

### EXPERT SESSION

**GATE awareness session for students about the career opportunities under TEQIP-III RTU ATU program**



**Mr. Kuldeep Rastogi**  
Pass out from IP University in ECE in 2010  
and IES Qualified from ECE stream

*Organized by*  
**Department of Electronics and Communication**

 **Thursday, 20, Sep, 2018**

 **Time 11:30 AM – 12:30 PM**

 **Venue:- PCE- CS-05**

RSVP  
Dr. Garima Mathur  
[drg.mathur@poornima.org](mailto:drg.mathur@poornima.org)  
9829393517

◆ **BRIEF BIO DATA OF RESOURCE PERSON:**

Speaker: **Mr. Kuldeep Rastogi; pass out from IP University in ECE in 2010 and IES Qualified from ECE stream.**

◆ **ABOUT OF THE SESSION:**

The main objective of this session As In the present competitive scenario, to measure and test the caliber of engineering students is possible through the GATE exam only. The purpose of the GATE exam is to test students knowledge and understanding of their under Graduate level subjects in Engineering and Science. The GATE score of a candidate reflects his relative performance level. The score is used for admissions to various post-graduate education programs in Indian higher education institutes, with financial assistance provided by MHRD and other government agencies. GATE scores are also being used by several Indian public sector undertakings (i.e., government-owned companies) for recruiting graduate engineers in entry-level positions.

Keeping this view, Department of Electronics & Communication Engineering organized GATE awareness session for students about the career opportunities under TEQIP-III RTU ATU program on Thursday, September 20, 2018. This was an Interaction session with III Year (2020 batch) students of Poornima College of Engineering. Total 120 students attended this session. It was started at 9 am at CS-05. The Speaker was Mr. Kuldeep Rastogi; pass out from IP University in ECE in 2010 and IES Qualified from ECE stream. Dr. Mahesh Bundeale, Director, PCE, Dr. Pankaj Dhemia, Vice Principal PCE, Dr. Garima Mathur, HOD, ECE and faculty members of ECE Department were also present. Dr. Mahesh Bundeale inspired students for the carrier growth in terms of knowledge and it's Upgradation. Dr. Pankaj Dhemia emphasized on carrier objective and importance of Gate exam. Our eminent speaker Mr. Kuldeep Rastogi motivated the students for deciding their carrier goal, appearing in GATE exam and work diligently towards their focused target. He also talked about preparation strategies for the GATE exam. The session was very informative and inspiring. Definitely students learned a lot. At the end vote of thanks was given by Dr. Anila Dhingra and memento was presented to Mr. Kuldeep Rastogi.

**Course Objectives**

At the end of this session, the students should be able to:

- Understanding the nature of problem to be studied and identifying the related area of knowledge.
- Reviewing literature to understand how others have approached or dealt with the problem.
- Collecting data in an organized and controlled manner so as to arrive at valid decisions.
- Analyzing data appropriate to the problem.

  
**Dr. Mahesh Bundeale**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-6, RICO Institutional Area  
Sitapura, JAIPUR



◆ GLIMPSES:



Group Photograph of Session

◆ LIST OF PARTICIPANTS:

S. No.	Name	Registration No.	Year	Branch
1	AADYA GUPTA	PCE15EC001	2rd	EC
2	ABHINAV NAVEEN	PCE15EC002	2rd	EC
3	ABHINAV SAXENA	PCE15EC003	2rd	EC
4	AKASH SHARMA	PCE15EC013	2rd	EC
5	AKASH SOLANKI	PCE15EC014	2rd	EC
6	AMAN JAIN	PCE15EC015	2rd	EC
7	BINAY PRATAP SINGH	PCE15EC029	2rd	EC
8	CHARVI SHARMA	PCE15EC030	2rd	EC
9	CHIRAG GOYAL	PCE15EC031	2rd	EC
10	SUVITA MEENA	PCE15EC109	2rd	EC
11	TARUN SHARMA	PCE15EC110	2rd	EC
12	SHUBHAM SINGH	PCE15EC126	2rd	EC
13	VAISHALI SHARMA	PCE16EC701	3rd	EC
14	VIVEK SHARMA	PCE15EC119	3rd	EC
15	YATHANSH ARORA	PCE15EC121	3rd	EC
16	RITWIK BHOWMICK	PCE15EC085	3rd	EC
17	ROHIT KUMAR SHARMA	PCE15EC086	3rd	EC
18	RUPESH KUMAR PRASAD	PCE15EC087	3rd	EC
19	NIKITA JEPH	PCE15EC067	3rd	EC
20	PANKAJ KUMAR SHARMA	PCE15EC068	3rd	EC
21	PARAMVEER SINGH	PCE15EC069	3rd	EC
22	PARTH KAMRA	PCE15EC070	3rd	EC
23	AADITYA SRIVASTAVA	PCE/EC/14/001	4th	EC
24	AAYUSH KHANNA	PCE/EC/14/002	4th	EC
25	AAYUSHI	PCE/EC/14/003	4th	EC
26	CHHAYA SINGH	PCE/EC/14/031	4th	EC
27	DEEPAK KUMAR JHA	PCE/EC/14/032	4th	EC
28	DEEPAK KUMAR PANDEY	PCE/EC/14/033	4th	EC
29	JIGYASA	PCE/EC/14/046	4th	EC
30	JITENDRA SHARMA	PCE/EC/14/047	4th	EC
31	KAREENA BISHT	PCE/EC/14/048	4th	EC
32	KRISHAN GURJAR	PCE/EC/14/049	4th	EC
33	MANIK JAIN	PCE/EC/14/050	4th	EC
34	MAYANK DADHEECH	PCE/EC/14/051	4th	EC
35	PARIKSHIT KUMAR	PCE/EC/14/074	4th	EC
36	POOJA SHARMA	PCE/EC/14/075	4th	EC
37	SHIVANI KUMAWAT	PCE/EC/14/105	4th	EC
38	SHIVANI VYAS	PCE/EC/14/106	4th	EC
39	TARUN SINGH BHATI	PCE/EC/14/116	4th	EC
40	VAISHALI PANWAR	PCE/EC/14/117	4th	EC
41	VENU GOPAL	PCE/EC/14/118	4th	EC
42	VIVEK KUMAR	PCE/EC/14/126	4th	EC
43	ARPITA SHUKLA	PCE/EC/14/033	4th	EC

◆ **FEEDBACK ANALYSIS:**

"Session were fantastic overall." "Openness and appreciation of students' questions and comments made a relatively large class feel like a seminar."

Are you willing to attend these type of webinars/FDPs in future from us:

127 responses

