

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

A REPORT ON EXPERT LECTURES

TITLE AND DURATION: A Seminar on "Entrepreneurship" on 21th Feb, 2020 by Mr.

Ronak Maheshwari Alumni 2012-2016 at 11:30 AM.

SPONSORS & SUPPORTERS: Poornima College of Engineering, Jaipur

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

EXPECTED OUTCOMES: CO

Activity-	The student will be able to enhance their knowledge of specific areas in which they need to develop to achieve your performance objectives, and career goals or to improve an aspect of your performance.
Activity-	The student will be able to personality development includes activities that improve
1.2	awareness and identity, develop talents and potential, build human capital and facilitate employability, enhance the quality of life, and contribute to the realization of dreams and aspirations.
Activity-	The student will be able to analyze their future perspective in the field of the electronics
1.3	industry

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
131-6, RIICO Institutional Area
Stlapura, JAinus

MAPPINGS WITH PO & PSO:

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
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	=	-	-	-	-	3	2	3	2

FLYER/POSTER:



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

ALUMNI SESSION

Entrepreneurship



Mr. Ronak Maheshwari CEO, Maheshwari E-Mart

Organized by
Department of Electronics and Communication

Thursday, 21 Feb, 2020

Time 11:30 AM – 12:30 PM

Venue:- PCE- CS-05

RSVP
Dr. Garima Mathur
drg.mathur@poornima.org
9829393517

Dr. Mahesh Bundele

Director
Poornima College of Engineering
131-6, RIICO Institutional Area
Stapura, JAIPUR

Poornima College of Engineering-Activity Report

BRIEF BIO-DATA OF RESOURCE PERSON:

Speaker 1: Mr. Ronak Maheshwari, Alumni 2012-2016, Department of Electronics and

Communication Engineering, Poornima College of Engineering, Jaipur Raj. Presently he is

working as CEO, Maheshwari E-Mart.

ABOUT THE SESSION: Specific areas in which you need to develop to achieve your

performance objectives, and career goals or to improve an aspect of your performance. A

personal development objective could be about developing a specific skill or behavior or

increasing your knowledge in a particular area. He further spoke about why he was qualified to

give the session wherein he summarized his life experiences transitioning from a salary of a few

lakhs to wondering how to pay rent, failed relationships, marriage, and parenting, etc. where he

did not give up but kept going. He highlighted the importance of being optimistic even in

challenging situations. The Big Five personality traits, also known as the five factors model

(FFM), are a model based on common language descriptors of personality (lexical hypothesis).

These descriptors are grouped together using a statistical technique called factor analysis (i.e.

this model is not based on scientific experiments). This widely examined theory suggests five

broad dimensions used by some psychologists to describe the human personality and psyche.

The five factors have been defined as openness to experience, conscientiousness, extraversion,

agreeableness, and neuroticism, often listed under the acronyms "OCEAN".

Dr. Mahesh Bundele

3

GLIMPSES:



Group Photograph of Session

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, RilCO Institutional Area
Sitapura, JAIPUR

LIST OF PARTICIPANTS:

S. No.	Name	Registration No.	Branch	
1	PCE16EC003	ABHISHEK SHUKLA	EC	
2	PCE16EC004	ADITYA JHA	EC	
3	PCE16EC005	AJAY GUPTA	EC	
4	PCE16EC007	AKSHAT AGARWAL	EC	
5	PCE16EC008	ANAMIKA	EC	
6	PCE16EC009	ANJALI MISHRA	EC	
7	PCE16EC010	ANJALI RAJ	EC	
8	PCE16EC011	ANKITA SONI	EC	
9	PCE16EC012	ANSH	EC	
10	PCE16EC013	ANUJ JAIMAN	EC	
11	PCE16EC014	ARSHAD QURESHI	EC	
12	PCE16EC015	ASHISH CHHIPA	EC	
13	PCE16EC016	ASHISH RANJAN	EC	
14	PCE16EC017	ASHUTOSH KUMAR	EC	
15	PCE16EC018	AVIJEET JHA	EC	
16	PCE16EC019	AYUSH SHARMA	EC	
	PCE16EC020	BHANU PRATAP SINGH CHAUHAN	EC	
18	PCE16EC021	BHUVNESH GOYAL	EC	
19	PCE16EC022	CHINMAY JAIN	EC	
20	PCE16EC023	DEEPAK NAMA	EC	
21	PCE16EC024	DEEPAK SWAMI	EC	
22	PCE16EC025	DEEPANKER NAGAR	EC	
23	PCE16EC026	DIPANKAR KUMAR	EC	
24	PCE16EC027	DIVYANSHU MANI MISHRA	EC	
25	PCE16EC028	ESHAL ALFIYA KHANAM	EC	
26	PCE16EC003	ABHISHEK SHUKLA	EC	
27	PCE16EC004	ADITYA JHA	EC	

28	PCE17EC001	ABHIMANYU	EC
29	PCE17EC002	ABHINAV ANAND	EC
30	PCE17EC003	ABHISHEK KUMAR	EC
31	PCE17EC004	ABHISHEK SINGH HADA	EC
32	PCE17EC005	ADHAAR SAXENA	EC
33	PCE17EC006	ADITI CHOUDHARY	EC
34	PCE17EC007	AGRAJ SHARMA	EC
35	PCE17EC008	AMAN AGARWAL	EC
36	PCE17EC009	AMAN SHARMA	EC
37	PCE17EC010	AMARDEEP KUMAR	EC
38	PCE17EC011	AMISHA GOSWAMI	EC
39	PCE17EC012	AMIT YADAV	EC
40	PCE17EC013	ANCHAL BANGAR	EC
41	PCE17EC014	ANCHAL BOHRA	EC
42	PCE17EC015	ANKIT MANDOWARA	EC
43	PCE17EC017	ANURAG ATINDRA	EC

FEEDBACK ANALYSIS: The session was fantastic overall. Openness and appreciation ofstudents' questions and comments made a relatively large class feel like a seminar."

FEEDBACK ANALYSIS:

The content of the workshop/Activity/Conference is rated as:

- a) Excellent by 42.57% of participants
- b) Good-by 54.35% of participants
- c) .52% say needs improvement
- d) 2.57% have not responded

Presentation of the workshop/Activity/Conference is rated as:

- a) Excellent by 52.78% of participants
- b) Good-by 47.22% of participants

Management/ Administration of the workshop/Activity/Conference is rated as B. M. Ph. O

a) Excellent by 51.59% of participants

Peornima College of Engineering ISI-6, RIICO Institutional Area Stiagura, JAIPUR

Poornima College of Engineering-Activity Report

- b) Good-by 44.7% of participants
- c) 3.7% say need improvement

Overall Workshop/Activity/Conference is rated as:

- a) Excellent by 82.26% of participants
- b) Good-by 17.74% of participants

How could this Workshop/Activity/Conference be improved?

a) By asking questions about the topic and solving that queries

Any other comments/suggestions:

- a) We would like to have a more practical approach considered in the future.
- b) Basic Language and fundamental concepts can be enhanced in an effective manner.