



POORNIMA

COLLEGE OF ENGINEERING

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

A Report on

“PERSONALITY GROWTH PROGRAM FOR ENHANCING INTERPERSONAL SKILLS”

NAME OF ACTIVITY: Personality Growth Program for Enhancing Interpersonal Skills

DATE & DURATION: 04/03/2024, 12.00 P.M. to 2.00 P.M.

TYPE OF ACTIVITY: Co-Curricular

ORGANIZED BY: Department of Electronics & Communication Engineering

LEARNING OUTCOMES:

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 analyst their future perspective in the field of Electronics Industry

MAPPINGS WITH PO AND PSO:

CO	PO												PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, RIIICO Institutional Area
Sitapura, JAIPUR

NOTICE:



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PCE/EC/2023-24/

Date: 01-03-2024

NOTICE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

It is to inform you all that Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur is organize a Session "PERSONALITY GROWTH PROGRAM FOR ENHANCING INTERPERSONAL SKILLS" on 04 March 2024. It is mandatory to Attend for all Students.

Venue:- PCE-2305

Time :- 12:00 P.M. to 2:00 P.M.


Dr. Garima Mathur

Head, Department of Electronics and Communication Engineering

CC:

- To All Concerned
- To Department Notice Board


Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, RICO Institutional Area
Sitapura, JAIPUR

FLYER/POSTER:



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PERSONALITY GROWTH PROGRAM FOR ENHANCING INTERPERSONAL SKILLS



Organized by
Department of Electronics and
Communication Engineering

 **Friday, March 4 2024**
 **Time 12:00 PM – 02:00 PM**
 **Venue:- PCE- 2305**

Mr. Ayush Arora, Process Development
Engineer, Daido India Pvt. Ltd., Neemrana

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

BRIEF BIO DATA OF RESOURCE PERSON:

Mr. Ayush Arora, Process Development Engineer, Daido India Pvt. Ltd., Neemrana, Department of Electronics and Communication Engineering, Poornima College of Engineering, Jaipur Raj.

ABOUT OF THE SESSION:

The "Personality Growth Program for Enhancing Interpersonal Skills" is a comprehensive and structured training program designed to help individuals improve their ability to interact effectively with others in various personal and professional contexts. This program is ideal for individuals who seek to enhance their communication, empathy, conflict resolution, networking, and assertiveness skills to build stronger relationships and achieve personal and professional success.


Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Shilapura, JAIPUR

Program overview:

Enhance Your Skills is a transformative program designed to empower individuals with the tools and knowledge necessary to enhance their interpersonal skills and foster personal growth. Through a combination of theoretical learning, practical exercises, and real-world application, participants will embark on a journey of self-discovery and development, ultimately becoming more effective communicators and building stronger relationships

- Identify and understand individual strengths and weaknesses in interpersonal skills.
- Develop key interpersonal competencies, including communication, empathy, conflict resolution, networking, and assertiveness.
- Enhance self-awareness and emotional intelligence to build stronger relationships.
- Cultivate a growth mindset and commitment to continuous learning and improvement.

2. Program Structure:

- The program is divided into modules, each focusing on a specific aspect of interpersonal skills development.
- Each module consists of learning objectives, instructional content, practical exercises, and self-assessment tools.
- Participants progress through the modules sequentially, building upon their knowledge and skills throughout the program.

3. Key Modules:

- a. Self-Assessment and Goal Setting:** Participants assess their current interpersonal skills and set specific, measurable goals for improvement.
- b. Communication Skills:** Participants learn effective verbal, nonverbal, and written communication techniques to convey messages clearly and confidently.
- c. Empathy and Emotional Intelligence:** Participants develop empathy and emotional intelligence skills to better understand and connect with others.
- d. Conflict Resolution and Negotiation:** Participants learn strategies for resolving conflicts and negotiating win-win solutions in various situations.
- e. Networking and Relationship Building:** Participants acquire networking skills and strategies for building authentic and mutually beneficial relationships.
- f. Assertiveness and Boundary Setting:** Participants learn to assert themselves confidently and set clear boundaries in personal and professional interactions.

4. Program Delivery:

- The program can be delivered through a combination of in-person workshops, online courses, coaching sessions, and self-paced learning modules.
- Instructional materials, including presentations, videos, worksheets, and case studies, are provided to support learning and skill development.


Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-0, RICO Institutional Area
Sitapura, JAIPUR

- Participants engage in interactive activities, role-plays, and real-life simulations to practice and apply their interpersonal skills.

5. Program Evaluation:

- Participants receive ongoing feedback and support from facilitators, mentors, or coaches throughout the program.
- Progress is measured through self-assessments, peer evaluations, and performance metrics aligned with program objectives.
- At the conclusion of the program, participants reflect on their growth, celebrate achievements, and identify opportunities for further development.

Overall, the Personality Growth Program for Enhancing Interpersonal Skills offers a structured and effective approach to improving interpersonal skills, empowering individuals to communicate more effectively, build stronger relationships, and achieve success in their personal and professional lives.

After this wonderful session a query session was conducted to resolve the doubts of participants. At last vote of thanks was delivered by Dr. Garima Mathur.

GLIMPSES:



PARTICIPANTS DETAILS:

Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

Participant Sheet

Date- 4 March, 2024

EVENT : Alumni Session on Personality Growth Program for Enhancing Interpersonal Skills

Sr. No	Name of the Student	Enrolment ID
1	ANSHUL KUMAR JAIN	PCE20EC001
2	ANUSHKA PATEL	PCE20EC002
3	ASHISH KUMAR .	PCE20EC003
4	BHANU SHARMA	PCE20EC004
5	MEENA ASHWINI SEETARAM	PCE20EC005
6	NIKHIL CHOUHAN	PCE20EC008
7	NISHANT SINGH	PCE20EC702
8	PARIHAR HITESH RAMESH	PCE20EC011
9	SURAJ CHAUHAN	PCE20EC012
10	SUSHANK KUMAR	PCE20EC009
11	TARUN VERMA	PCE20EC010
12	TRIPTI JAIN	PCE20EC006
13	APARNA S KUMAR	PCE21EC800
14	ABHINANDAN BHATT	PCE22EC002
15	ABHISHEK KUMAR	PCE22EC003
16	ADARSH KUMAR SINGH	PCE22EC001
17	ADITYA SOMRA	PCE22EC004
18	ADITYA TOSHNIWAL	PCE22EC005
19	AJAY KUMAR SONI	PCE22EC006
20	ANIL BAIRWA	PCE22EC025
21	CHAUHAN NITIN RAJESH SINGH	PCE22EC026
22	CHIRAG JAIN	PCE22EC007
23	DEEPAK DEWATWAL	PCE22EC008
24	DEV SAINI	PCE22EC009
25	DEVENDRA KUMAR SUTHAR	PCE22EC010
26	DHARMRAJ KUMAR	PCE22EC011
27	DIVYAM SETHI	PCE22EC027
28	GAURAV SHARMA	PCE22EC012
29	GAUTAM SAIN	PCE22EC013
30	HANSIKA SAXENA	PCE22EC014
31	HARDIK AJMERA	PCE22EC015
32	KARTIK JAIN	PCE22EC016
33	KRISHAN KANT JANGID	PCE22EC017
34	KUNAL SUHANSIYA	PCE22EC018

Dr. Mahesh Bundele
M.E., Ph.D.
Director
Poornima College of Engineering
131-0, RILCO Institutional Area
Sitapura, JAIPUR

35	LOKESH SINGH	PCE22EC018
36	MADHUSUDHAN SINGH	PCE22EC019
37	MOHD SAHIL KHAN	PCE22EC020
38	MS ANUSHKA CHHIPA	PCE22EC021
39	MS SHRUTI AGARWAL	PCE22EC022
40	MUKUL	PCE22EC023
41	RAJWANT	PCE22EC029
42	SHREYA JAIN	PCE22EC024
43	TUSHAR TAILOR	PCE22EC030
44	VINAY PRATAP SINGH MEENA	PCE22EC031
45	DIVANSH JANGID	PCE23EC800
46	ABHAY KHANDELWAL	PCE21EC001
47	ABHISHEK SINGH RAJAWAT	PCE21EC002
48	AVINASH KUMAR .	PCE21EC003
49	BHAWANA SAHANI	PCE21EC004
50	DEVVRATH SINGH	PCE21EC005
51	HARSH KUMAR	PCE21EC006
52	KAMLESH .KUMAWAT	PCE21EC007
53	KASHMI CHOUDHARY	PCE21EC510
54	LOKESH KUMAR .DHAKER	PCE21EC009
55	LOKESH KUMAWAT	PCE21EC010
56	MD ARIF ALAM	PCE21EC023
57	MOHD DAUD QURESHI	PCE21EC011
58	PRIYANSH BAIRWA	PCE21EC012
59	PRIYANSHU SONI	PCE21EC013
60	RAGINI KUMARI	PCE21EC024
61	RAJEEV KUMAR BAG	PCE21EC014
62	RAJENDRA SOLANKI	PCE21EC015
63	RAMAKANT SHARMA	PCE21EC016
64	SAHIL ARORA	PCE21EC017
65	TAMNNA AMERI	PCE21EC020
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022


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 ISI-0, RIIICO Institutional Area
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
ATTENDANCE SHEET

Poornima College of Engineering
Department of Electronics & Communication
Session 2023-24
Attendance Sheet

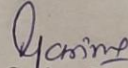
Date- 4 March, 2024

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1	ANSHUL KUMAR JAIN	PCE20EC001	Anshul
2	ANUSHKA PATEL	PCE20EC002	Anushka
3	ASHISH KUMAR	PCE20EC003	Ashish
4	BHANU SHARMA	PCE20EC004	Bhanu
5	MEENA ASHWINI SEETARAM	PCE20EC005	Meena
6	NIKHIL CHOUHAN	PCE20EC008	Nikhil
7	NISHANT SINGH	PCE20EC702	Nishant
8	PARIHAR HITESH RAMESH	PCE20EC011	Parikshit
9	SURAJ CHAUHAN	PCE20EC012	Suraj
10	SUSHANK KUMAR	PCE20EC009	Sushank
11	TARUN VERMA	PCE20EC010	Tarun
12	TRIPTI JAIN	PCE20EC006	Tripti
13	APARNA S KUMAR	PCE21EC800	Aparna
14	ABHINANDAN BHATT	PCE22EC002	Abhinandan
15	ABHISHEK KUMAR	PCE22EC003	Abhishek
16	ADARSH KUMAR SINGH	PCE22EC001	Adarsh
17	ADITYA SOMRA	PCE22EC004	Aditya
18	ADITYA TOSHNIWAL	PCE22EC005	Aditya
19	AJAY KUMAR SONI	PCE22EC006	Ajay
20	ANIL BAIRWA	PCE22EC025	Anil
21	CHAUHAN NITIN RAJESH SINGH	PCE22EC026	Chauhan
22	CHIRAG JAIN	PCE22EC007	Chirag
23	DEEPAK DEWATWAL	PCE22EC008	Deepak
24	DEV SAINI	PCE22EC009	Dev
25	DEVENDRA KUMAR SUTHAR	PCE22EC010	Devendra
26	DHARMRAJ KUMAR	PCE22EC011	Dharmraj
27	DIVYAM SETHI	PCE22EC027	Divyam
28	GAURAV SHARMA	PCE22EC012	Gaurav
29	GAUTAM SAIN	PCE22EC013	Gautam
30	HANSIKA SAXENA	PCE22EC014	Hansika
31	HARDIK AJMERA	PCE22EC015	Hardik
32	KARTIK JAIN	PCE22EC016	Kartik
33	KRISHAN KANT JANGID	PCE22EC017	Krishan
34	KUNAL SUHANSIYA	PCE22EC028	Kunal
35	LOKESH SINGH	PCE22EC018	Lokesh
36	MADHUSUDHAN SINGH	PCE22EC019	Madhusudhan
37	MOHD SAHIL KHAN	PCE22EC020	Sahil
38	MS ANUSHKA CHHIPA	PCE22EC021	Anushka
39	MS SHRUTI AGARWAL	PCE22EC022	Shruti


Dr. Mahesh Bundeje
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
131-G, FULCO Institutional Area
Sitapura, JAIPUR

40	MUKUL	PCE22EC023	Mukul
41	RAJWANT	PCE22EC029	Raj
42	SHREYA JAIN	PCE22EC024	Shreya
43	TUSHAR TAILOR	PCE22EC030	Tushar
44	VINAY PRATAP SINGH MEENA	PCE22EC031	Vinay
45	DIVANSH JANGID	PCE23EC800	Divansh
46	ABHAY KHANDLWAL	PCE21EC001	Abhay
47	ABHISHEK SINGH RAJAWAT	PCE21EC002	Abhishek
48	AVINASH KUMAR .	PCE21EC003	Avinash
49	BHAWANA SAHANI	PCE21EC004	Bhawana
50	DEVVRATH SINGH	PCE21EC005	Dev
51	HARSH KUMAR	PCE21EC006	Harsh
52	KAMLESH .KUMAWAT	PCE21EC007	Kamlesh
53	KASHMI CHOUDHARY	PCE21EC510	Kashmi
54	LOKESH KUMAR .DHAKER	PCE21EC009	Lokesh
55	LOKESH KUMAWAT	PCE21EC010	Lokesh
56	MD ARIF ALAM	PCE21EC023	Arif
57	MOHD DAUD QURESHI	PCE21EC011	Mohd
58	PRIYANSH BAIRWA	PCE21EC012	Priyansh
59	PRIYANSHU SONI	PCE21EC013	Priyanshu
60	RAGINI KUMARI	PCE21EC024	Ragini
61	RAJEEV KUMAR BAG	PCE21EC014	Rajeev
62	RAJENDRA SOLANKI	PCE21EC015	Rajendra
63	RAMAKANT SHARMA	PCE21EC016	Ramakant
64	SAHIL ARORA	PCE21EC017	Sahil
65	TAMNNA AMERI	PCE21EC020	Tamanna
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022	Yash


 Dr. Garima Mathur
 Name & Signature
 Event Coordinator


 Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, RICO Institutional Area
 Sitapura, JAIPUR

FEEDBACK ANALYSIS:

Feedback was taken from the participants on the following attributes.

The analysis is presented below;

WebinarOrganizedbytheDepartmentofElectronicsandCommunicationEngineering,PCE			
	Attributes	Comments	No.Of Comment
Program	Organizing level	Excellent	45
		V. Good	20
		Good	8
		Poor	2
TEST	Relevance	Excellent	38
		V. Good	16
		Good	15
		Poor	6
	Depth	Excellent	54
		V.Good	16
		Good	4
		Poor	1
	Interest	Excellent	37
		V. Good	20
		Good	14
		Poor	4
INTERVIEWER	Knowledge	Excellent	45
		V. Good	15
		Good	13
		Poor	2
	Response to questions	Excellent	41
		V. Good	15
		Good	12
		Poor	7
	Delivery	Excellent	54
		V. Good	16
		Good	5
		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	29
		Good	8
		Poor	2
Would you like to attend similar activity in future?		Yes	55
		No	20
Suggestions		This type of Practical exposure should be arranged frequently.	

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Director
Poornima College of Engineering
131-0, RICO Institutional Area
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