



# POORNIMA

## COLLEGE OF ENGINEERING

Approved by AICTE

Affiliated to Rajasthan Technical University, Kota

Recognized by UGC under Section 2(f) of the UGC Act, 1956

### Reports of Orientation Programme for B. Tech. I year Students (Session 2018-19)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)

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## COLLEGE OF ENGINEERING

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

### **A REPORT ON ORIENTATION 2018-19**

**NAME OF ACTIVITY:** Orientation Program, 2018-19

**DATE & DURATION:** 1st August, 2018 – 14th August, 2018

**TYPE OF ACTIVITY:** Orientation

**ORGANIZED BY:** Department of I Year

#### **LEARNING OUTCOMES:**

Integrate knowledge of social concepts (Remembering)

Expressing the importance of working safely (Understanding)

Examining the product of the plant interfaced to the world (Apply)

Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

#### **ASSESSMENT TOOLS:**

Assessment has been made as per feedback forms submitted by students.

## ANNEXURE-I

### **A. Vision of the Institute**

To create knowledge based society with scientific temper, team spirit and dignity of labor to face the global competitive challenges

### **B. Mission of the Institute**

To evolve and develop skill based systems for effective delivery of knowledge so as to equip young professionals with dedication & commitment to excellence in all spheres of life

### **C. Program Outcomes (POs)**

**PO1: Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2: Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO3: Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4: Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**PO6: The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7: Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9: Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11: Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12: Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## MAPPINGS WITH PO AND PSO:

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO3	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
LO4	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-

## DETAILS OF ACTIVITY:

### About the Event:

RTU proposed a 2-week long induction program for the UG students entering the engineering institution under RTU, right at the start. Regular syllabus of first year proposed by RTU will start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to support and train students from Hindi Medium background, and also for those students who have difficulty in English speaking, those who have stage fear etc.

### Description of the Event:

Department of I Year, Poornima College of Engineering, Jaipur has planned two weeks “Induction & Orientation Program for B.Tech I Year Students” starting from 1<sup>st</sup> August 2018. The purpose of this induction program is Skill Enhancement and Self-Exploration of the new students. The proposal was set by AICTE and implemented by RTU in its affiliated colleges. Various Programs and activities includes Creative Arts, Universal Human Values, Physical Activities, Proficiency Module, Literary Activities, Familiarization of the Subject, Lecture by Eminent Speakers and Visit to Local places & Industry.

Poornima College of Engineering marked orientation program as the inaugural day. Arbuda Convention Centre staged the inaugural ceremony for B.Tech I Year students of Civil, ME, CS, IT, EC & EE Branch on 3<sup>rd</sup> August, 2018. Over 390 students and faculty members attended the session. The orientation program commenced with the welcome of dignitaries.

The orientation session consists of awe-inspiring words, motivational videos, fluorescent

experiences and many other strategies to become an extra-ordinary engineer. Sh. ShashikantSinghi, Chairman, Poornima Foundation shared the secrets of happy and successful life as well as the tactics of working hard with strong will power.

Orientation program also marked with special interactive sessions for the students. These sessions included interaction of senior Professors with the students. Prof. Dr. Om Prakash Sharma, Prof. Dr. Ajay Kumar Bansal, Prof. Dr. Pankaj Dhemla; furnished the students with very valuable information. Senior faculty interaction with the students was also part of the day, where Dr. Rekha Nair (Dean I Year), Mr. Rajiv David (Chief Proctor), Mr. Ashwini Lata (Dean Hostels) interacted with the students and bestowed them with their guidance.

The next day of the induction included one subject introduction class for each section. Later in the day there were continuation of sessions of the Senior Professors, Prof. Dr. O.P. Sharma, Prof. Dr. Ajay Bansal, Prof. Dr. Pankaj Dhemla, Prof. Dr. Rekha Nair, Mr. Rajiv David, Mr. Ashwini Lata and Dipti Lodha ma'am and Senior faculties" interaction with the students, schemed in a way that each section gets to interact with each of the interacting dignitaries.

Student groups carried on with,, Creative Arts" as per the interest of the students such as Recitation of Poems, Narration of the short stories, Dance, singing, Drawing and Hands on Practice by the second group of students. The creative arts session was conducted which included stories and poem recitation, songs, dance, drawing and hands on practice. Students also prepared the Skit with the help of the faculty members. This session helped them in brushing their creativeness and personality. This also increased the interaction, bonding, team work among the students.

Students involved themselves in Creative Arts activities; which were poems & stories, drama, songs, dance, drawing and hands on practice; according to their interests. These activities helped students to explore their talents and work on their interested fields of creativity. Also, these activities enhanced the level of interaction among the students. These activities were designed to bring out the best in every student, ensuring their participation. A strong focus was there on building confidence and boosting creativity through disciplines activity like "Self Esteem Building", taking up some Creative arts, Literary activity i.e. Skit which encourages and foster greater humane Interaction and class bonding with small group discussions with faculty.A proficiency module including Role Play as an activity was conducted for the students of all the branches in the seminar hall. The test helped them to improvise their communication skills and also combat stage fear. For the students of other group, picture perception test was conducted, prior to that a brief introduction was given to them. This enhanced their observational and comprehensive skills. The test was successfully conducted and this benefited the students to a very great extent .

The students were divided in groups and taken to industrial visits. The visits were led by the faculty coordinators. Industrial visits were to DainikBhaskar, Jaipur Metro, Autopal (Sitapura) and Construction site (Kanota). These visits made the students keener towards the functioning of industries and also helped them clarify their doubts under the supervision of the field experts.

The induction Program bridges the gap by providing the new students the opportunity to identify their own talents and interests and also inculcate understanding and feeling of responsibility towards their goals.

### **GLIMPSES:**





  
**Dr. Mahesh Bundele**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
IISI-O, RIICO Institutional Area  
Sitalpura, JAIPUR



## LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
List of Students (Session 2018-19) - I Year		
B.Tech.		
S. No.	Enrolment ID / College ID	Name of the Student
1	PCE18CE001	AHMED
2	PCE18CE002	AIZAZ
3	PCE18CE003	AMAN CHATURVEDI
4	PCE18CE005	ANIL GUPTA
5	PCE18CE006	ARVIND SINGH RATHORE
6	PCE18CE007	ASTHA CHATURVEDI
7	PCE18CE046	BALRAM KUMAR
8	PCE18CE008	CHANDRA PRAKASH
9	PCE18CE009	DEEPAK JHIRWAL
10	PCE18CE010	DEEPESH YADAV
11	PCE18CE011	DIVYANSHU KUMAWAT
12	PCE18CE012	FALANSH SHARMA.
13	PCE18CE013	GOVIND KUMAR MEENA
14	PCE18CE014	HARSH AGRAWAL
15	PCE18CE015	HIMANSHU RAJPUT
16	PCE18CE016	HITESH KUMAR MINA
17	PCE18CE017	KSHITIJ FOFLIYA
18	PCE18CE018	LAKSHYA GUPTA
19	PCE18CE020	MAHENDRA KUMAR CHOUDHARY
20	PCE18CE021	MANOKAMNA SINGH
21	PCE18CE022	MOHAMMED AMAN DAYER
22	PCE18CE024	PAYASH CHOUDHARY
23	PCE18CE025	PIYUSH GARG
24	PCE18CE026	PRAKSHIT RAJORIYA
25	PCE18CE027	PRANJUL MITTAL
26	PCE18CE028	RAJAT KUMAR
27	PCE18CE030	REENA KOHLI
28	PCE18CE031	RESHMA CHOUDHARY
29	PCE18CE032	RUCHI AGARWAL
30	PCE18CE033	SATYAM SHARMA
31	PCE18CE034	SAURABH KUMAR
32	PCE18CE035	SHAKTI RATHORE
33	PCE18CE037	SHUBHAM KUMAR K.
34	PCE18CE038	SHUBHAM NAIR
35	PCE18CE039	SUMER YADAV

36	PCE18CE040	VIKAS RANJAN
37	PCE18CE041	HARSH JANGIR
38	PCE18CE042	ABHISHEK NIGAM
39	PCE18CE043	HARIHAR SAH
40	PCE18CE044	PARVINDER SINGH .
41	PCE18CS001	AABHAR BHATT
42	PCE18CS003	AAKASH DEEP SONI
43	PCE18CS004	AARTI SUTHAR
44	PCE18CS005	AARUSHI KAUSHIK
45	PCE18CS006	AASHISH SONI
46	PCE18CS007	ABHINAV GOYAL
47	PCE18CS008	ABHISHEK JAIN
48	PCE18CS009	ABHISHEK KUMAR SINGH
49	PCE18CS011	AKASH KUMAR
50	PCE18CS012	AKASH YADAV
51	PCE18CS013	AKSHAY KUMAR
52	PCE18CS015	AKSHIT TRIVEDI
53	PCE18CS016	AMAN JAIN
54	PCE18CS017	AMAN VERMA
55	PCE18CS018	AMIT TOMAR
56	PCE18CS019	ANIL SAINI
57	PCE18CS020	ANJALI MOHTA
58	PCE18CS021	ANKIT .
59	PCE18CS022	ANKUR JOSHI
60	PCE18CS023	ANMOL RATHORE
61	PCE18CS024	ANUJ DHAKA
62	PCE18CS025	ANUPAM AGARWAL
63	PCE18CS026	ANUPAM MATHUR
64	PCE18CS027	ARPIT SAXENA
65	PCE18CS028	ARSHIT PALIWAL
66	PCE18CS029	ARTI .
67	PCE18CS030	ARYAN BOHRA
68	PCE18CS031	ARYAN JHA
69	PCE18CS032	ASHISH KUMAR SHARMA
70	PCE18CS033	ASHISH YADAV
71	PCE18CS034	ASHUTOSH TIWARI
72	PCE18CS035	ATISHAY .JAIN
73	PCE18CS036	AYUSH GUPTA
74	PCE18CS037	AYUSH PALDECHA
75	PCE18CS038	BHANU PRAKASH SHARMA
76	PCE18CS039	BHARAT CHHIPA
77	PCE18CS040	BHAVESH KUMAR AGRAWAL

78	PCE18CS041	BHAVIKA CHAUHAN
79	PCE18CS042	BRAJESH RANJAN SHARMA
80	PCE18CS043	BULBUL RATHORE
81	PCE18CS044	CHANDRESH SINGH
82	PCE18CS045	CHINMAY MENARIA
83	PCE18CS046	DEEPAK KUMAR .
84	PCE18CS047	DEEPANSHI KHADOLIA
85	PCE18CS049	DEEPANSHU JAIN
86	PCE18CS050	DHARMENDRA MISHRA
87	PCE18CS051	DHRUV GUPTA
88	PCE18CS052	DHRUV SHARMA
89	PCE18CS053	DINESH CHOUDHARY
90	PCE18CS054	DIVYANSHU GUPTA
91	PCE18CS056	GAURAV KHANDELWAL
92	PCE18CS057	GAURAV MISHRA
93	PCE18CS058	GAUTAM RANA
94	PCE18CS059	GOURAV MAJEE
95	PCE18CS060	GOVIND SINGHAL
96	PCE18CS061	HARDIK KHANCHANDANI
97	PCE18CS062	HARSH AGARWAL
98	PCE18CS063	HARSH GUPTA
99	PCE18CS064	HARSHDEEP SINGH
100	PCE18CS065	HIMANSHU SHARMA
101	PCE18CS066	ISHAAN MANGAL
102	PCE18CS067	ISHIKA SOLANKI
103	PCE18CS068	ISHITA AGARWAL
104	PCE18CS069	JATIN KUMAWAT
105	PCE18CS070	JAYANT R JINDOLIA
106	PCE18CS071	JITENDRA SINGH SHEKHAWAT
107	PCE18CS072	KALYANI VERMA
108	PCE18CS073	KAPIL GARG
109	PCE18CS074	KARTIK LOHAR
110	PCE18CS075	KAYSHOO NAGAR
111	PCE18CS076	KESHAV VIJAY VERGIYA
112	PCE18CS077	KHUSHAL PARETA
113	PCE18CS078	KHWAHISH CHUGH
114	PCE18CS079	KRITIKA CHOUDHARY
115	PCE18CS080	KRITTIKA DIWAKAR
116	PCE18CS081	KRRISH JOSHI
117	PCE18CS082	LAKSHAY SUKHLECHA
118	PCE18CS083	LAKSHYA GURBANI
119	PCE18CS084	MANAN BHARGAVA

120	PCE18CS085	MANEESH KUMAR.
121	PCE18CS086	MD ABULAISH ALAM
122	PCE18CS087	MEHUL AGARWAL
123	PCE18CS088	MIHIR AGARWAL
124	PCE18CS089	MIHIR MANOJ
125	PCE18CS090	MO.NIZAM ALI
126	PCE18CS091	MOHIT KUMAR MAHUR
127	PCE18CS092	MOHIT SINGHAL
128	PCE18CS093	MUDIT SRIVASTAVA
129	PCE18CS094	MUSKAN .
130	PCE18CS095	MUSKAN KHURANA
131	PCE18CS096	NABH SHARMA
132	PCE18CS097	NAMAN JAIN.
133	PCE18CS098	NAMARTA GOCHER
134	PCE18CS099	NANDINI SINGHAL
135	PCE18CS100	NEERAJ JAIN
136	PCE18CS101	NIHARIKA GUPTA
137	PCE18CS102	NIHARIKA SAINI
138	PCE18CS103	NISHTHA GORANA
139	PCE18CS104	NITESH VYAS
140	PCE18CS105	NITIN SONI
141	PCE18CS106	NITISH KUMAR
142	PCE18CS107	NUPUR KHATRI
143	PCE18CS108	PAARTH AGRAWAL
144	PCE18CS109	PAWAN SINGH GURJAR
145	PCE18CS110	PIYUSH ARORA
146	PCE18CS111	POOJA HOTWANI
147	PCE18CS112	PRADHUMN VIJAYVARGIYA
148	PCE18CS113	PRAJWAL JAIN
149	PCE18CS114	PRASHANT MEHTA
150	PCE18CS115	PRASHANT SHARMA
151	PCE18CS116	PRIYANSH OJHA
152	PCE18CS117	PULKIT TYAGI
153	PCE18CS118	PUNEET KUMAR LODHA
154	PCE18CS119	RAGHAV OJHA
155	PCE18CS120	RAGHAV SHARMA
156	PCE18CS121	RAHUL AGRAWAL
157	PCE18CS122	RAHUL SHARMA
158	PCE18CS123	RAHUL SHARMA
159	PCE18CS124	RAHUL YADAV
160	PCE18CS125	RAJKUMAR MISHRA
161	PCE18CS127	RANKIT KUMAR

162	PCE18CS128	RASHI PAREEK
163	PCE18CS130	RHYTHM PARASHAR
164	PCE18CS131	RIKTI JAIN
165	PCE18CS132	RINKLE SHARMA
166	PCE18CS133	RISHABH JAIN
167	PCE18CS134	RISHABH OSTWAL
168	PCE18CS135	RISHAV RAJ
169	PCE18CS136	RITESH JAIN
170	PCE18CS137	RITIKA AGARWAL
171	PCE18CS138	RIYA JOSHI
172	PCE18CS139	ROHIT GARG
173	PCE18CS140	ROHIT KUMAR SINGH
174	PCE18CS141	ROHIT SHARMA
175	PCE18CS142	RUCHIKA AGARWAL
176	PCE18CS143	SACHIN AGARWAL
177	PCE18CS144	SAHIL GUPTA
178	PCE18CS145	SAKET SHARMA
179	PCE18CS146	SANKALP CHANDALIA
180	PCE18CS147	SAQUIB MANSURI
181	PCE18CS148	SHLOK TIWARI
182	PCE18CS149	SHREE ANSH SRIVASTAVA
183	PCE18CS151	SHRISHTI KAPOOR
184	PCE18CS153	SHUBHAM JEENGAR
185	PCE18CS154	SHUBHAM SHARMA
186	PCE18CS156	SOMAY SHARMA
187	PCE18CS157	SUDHANSHU GUPTA
188	PCE18CS159	SUMODH C SABU
189	PCE18CS160	SURAJ PALOD
190	PCE18CS161	SUYOG KUMAWAT
191	PCE18CS162	SWAPNIL UPADHYAY
192	PCE18CS163	SWEETY JAIN
193	PCE18CS165	TANISHA AGARWAL
194	PCE18CS166	TANU JAIN
195	PCE18CS167	TANUSHREE JAIN
196	PCE18CS168	TANVI MITTAL
197	PCE18CS169	TANYA AGARWAL
198	PCE18CS170	TUSHAR AGRAWAL
199	PCE18CS171	TUSHAR SHARMA
200	PCE18CS172	VAIBHAV AGRAWAL
201	PCE18CS174	VAIBHAV VYAS
202	PCE18CS175	VEDIKA GUPTA
203	PCE18CS176	VIKAS SHARMA

204	PCE18CS177	VISHAL SONI
205	PCE18CS178	VISHNU SONI
206	PCE18CS179	VISHWAS PATEL
207	PCE18CS180	YAKSHESH GUPTA
208	PCE18CS181	YASH GAUR
209	PCE18CS182	YASH JAIN
210	PCE18CS183	YASH SHARMA
211	PCE18CS184	YASHWANT YADAV .
212	PCE18CS185	YOGITA TAK
213	PCE18CS186	ALI KHAN
214	PCE18CS187	TARUN MITTAL
215	PCE18CS189	YASH KHADELWAL
216	PCE18CS190	PRIYANSHU DUBEY
217	PCE18CS301	ANKIT KUMAR
218	PCE18CS302	ANSHUL MAHESHWARI
219	PCE18CS303	CHANCHAL NEGI
220	PCE18CS304	KASHISH SINGH
221	PCE18CS305	ROHIT AGRAWAL
222	PCE18CS306	AMIT HARITWAL
223	PCE18CS307	ASTHA JHAWAR
224	PCE18CS501	BHARAT SHARMA
225	PCE18CS511	VIKRANT KHAJURIA
226	PCE18CS513	MAHIMA PATHANIA
227	PCE18EE001	ADITYA GUPTA
228	PCE18EE002	AJAY GUPTA.
229	PCE18EE101	AKASH PANCHAL
230	PCE18EE003	AMAN KUMAWAT
231	PCE18EE004	AMAN TIWARI
232	PCE18EE005	AMAN VERMA
233	PCE18EE006	AMIT KUMAR MEENA
234	PCE18EE007	ANUJ SHARMA
235	PCE18EE008	ANURAG BHAVE
236	PCE18EE009	ARBAJ KHAN
237	PCE18EE010	ARJUN KUMAR
238	PCE18EE011	ARYAVARDHAN PARADIA
239	PCE18EE012	ASHOK SAMRAT
240	PCE18EE013	ASHUTOSH DASHORA
241	PCE18EE014	ASHUTOSH SHARMA
242	PCE18EE015	BHAVESH JAIN
243	PCE18EE016	CHETNA KUMARI MEENA
244	PCE18EE017	CHITRANSH VIJAY .
245	PCE18EE018	CHOTHMAL YADAV

246	PCE18EE019	DEEPAK SAJNANI
247	PCE18EE020	DEEPIKA YADAV
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250	PCE18EE023	GAURAV SHARMA
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252	PCE18EE025	GOVIND MEHTA
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254	PCE18EE027	HARSH MEENA
255	PCE18EE028	HARSHIT MATHUR
256	PCE18EE029	HARSHIT TIWARI
257	PCE18EE030	HIMANSHU JAJOLIA
258	PCE18EE031	JAVED ALAM
259	PCE18EE033	KAUSHIK BAIRWA
260	PCE18EE034	KUNAL KUMAR
261	PCE18EE035	KUNDAN KUMAR
262	PCE18EE036	KUNIKA SAINI
263	PCE18EE037	MAHESH PACHORIYA
264	PCE18EE038	MANISH KHORANIYA
265	PCE18EE039	MONU SAINI
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275	PCE18EE049	PIYUSH SANEL
276	PCE18EE050	POOJA JANGID
277	PCE18EE051	PRANJAL MALAV
278	PCE18EE052	PRATEEK JAIN
279	PCE18EE053	PRATEEK SONI
280	PCE18EE054	RAM NIWAS
281	PCE18EE055	RAVINDRA KUMAR MINA
282	PCE18EE056	ROHIT KUMAR
283	PCE18EE057	SANDEEP KUMAR
284	PCE18EE058	SANJAY KUMAR MEENA
285	PCE18EE059	SANKALP KALE
286	PCE18EE060	SARFUDDIN HAWARI
287	PCE18EE061	SHIV SAGAR VERMA

288	PCE18EE062	SHIVAM TIWARI
289	PCE18EE063	SHIWANGI KUMARI
290	PCE18EE064	SHUBHAM AJMERA
291	PCE18EE065	SHUBHAM KUMAWAT
292	PCE18EE066	SUVIGYA CHOUHAN
293	PCE18EE067	TAPENDRA PRATAP SINGH
294	PCE18EE068	TARUN KUMAR KUMAWAT
295	PCE18EE069	TUSHAR DAVE
296	PCE18EE070	UDIT KUMAR JOULIYA
297	PCE18EE071	UMESH MEENA
298	PCE18EE073	YAMAN JANGIR
299	PCE18EE074	AMARJEET KUMAR .
300	PCE18EE075	ASHISH PRAJAPAT
301	PCE18EE102	PUNIT NARUKA
302	PCE18EE103	SARTHAK JOSHI
303	PCE18EE301	ANSHU AGARWAL
304	PCE18EE506	BILAL AHMAD KOSHEE
305	PCE18EE509	VINOD SINGH
306	PCE18EE512	AMIR FAROOQ
307	PCE18EE513	MONIKA VERMA
308	PCE18EE514	AQIB NASAAR
309	PCE18EC001	AAYUSHI BOHRA
310	PCE18EC002	ABHIJEET .
311	PCE18EC003	ABHISHEK GUPTA
312	PCE18EC004	ADITI AGRAWAL
313	PCE18EC005	AKASH SUMAN
314	PCE18EC006	AMAN JAIN
315	PCE18EC007	ANANYA KATARA
316	PCE18EC008	ANIKET SHARMA
317	PCE18EC009	ANKIT KUMAR
318	PCE18EC010	ANKITA PRAJAPAT
319	PCE18EC012	ANSHU AGARWAL
320	PCE18EC013	ANSHUL MAHESHWARI
321	PCE18EC011	ANSHIKA CHECHANI
322	PCE18EC014	APOORVA MEENA
323	PCE18EC015	ARUSHI GUPTA
324	PCE18EC016	ATUL KUMAR SINGH
325	PCE18EC017	AVANTIKA SONI
326	PCE18EC018	AYUSH CHAPLOT
327	PCE18EC019	BHAWANA GAUTAM
328	PCE18EC020	BHOOMIKA AGRAWAL
329	PCE18EC021	CHITRIKA BAGOTIA

330	PCE18EC022	DEVASHISH .
331	PCE18EC023	DIKSHANT KUMAR RATHORE
332	PCE18EC025	GUDDU KUMAR
333	PCE18EC026	GULSHAN RANA
334	PCE18EC027	HARSH SAINI
335	PCE18EC028	HARSH SHARMA
336	PCE18EC029	HRITIK KUMAR
337	PCE18EC030	ISHITA CHAUHAN
338	PCE18EC031	JAYESH SINGH CHOUHAN
339	PCE18EC032	JINESH KHANDELWAL
340	PCE18EC033	KONIKA JAIN
341	PCE18EC034	LAKSHYA RUSTAGI
342	PCE18EC035	MANAAL MISHRA
343	PCE18EC036	MANDRAWLIA NARIN KUMAR GIRIRAJ
344	PCE18EC037	MANISH KUMAR
345	PCE18EC038	MANISH KUMAR SHARMA
346	PCE18EC039	MANU JAIN
347	PCE18EC040	MAYUR MAHESHWARI
348	PCE18EC041	MOHIT .SONI
349	PCE18EC042	MUKUL CHOUDHARY
350	PCE18EC043	NEERAJ KHANDELWAL
351	PCE18EC044	NEHA .
352	PCE18EC045	NIKSHUBHA SHARMA
353	PCE18EC046	NITISH KUMAR CHOUDHARY
354	PCE18EC047	PAYAL DHAR
355	PCE18EC048	PRATIK PRABIR
356	PCE18EC049	PRIYANSHU JAIN
357	PCE18EC050	RAHUL RATHI
358	PCE18EC051	RAVI RANJAN KUMAR
359	PCE18EC052	RAVINA SRIVASTAVA
360	PCE18EC053	RITIK SHARMA
361	PCE18EC054	RIYA JAIN
362	PCE18EC055	ROJ KANWAR
363	PCE18EC056	SAIPHALI AGRAWAL
364	PCE18EC057	SAKSHAM SONI
365	PCE18EC058	SALONI JAIN
366	PCE18EC059	SALONI KUMARI
367	PCE18EC060	SARVESH YADAV
368	PCE18EC061	SHUBHAM TIWARI
369	PCE18EC062	STUTI GITE
370	PCE18EC063	SWAPNIL RAJ SONI
371	PCE18EC064	UTKARSH AGRAWAL

372	PCE18EC065	UTSAV SHARMA
373	PCE18EC066	VANSH GUPTA
374	PCE18EC067	VANSHIKI AGARWAL
375	PCE18EC069	VIKASH KUMAR
376	PCE18EC502	SUSHANT MALHOTRA
377	PCE18IT001	ABHISHEK CHOUDHARY
378	PCE18IT002	AMIT HARITWAL
379	PCE18IT003	ANKESH AGRAWAL
380	PCE18IT004	ANURAG SHARMA
381	PCE18IT005	ARJUN DEY
382	PCE18IT006	ARPIT KHANDELWAL
383	PCE18IT007	ASTHA JHAWAR
384	PCE18IT008	AVINASH SINGH RAWAT
385	PCE18IT009	BHASKAR MAMORIA
386	PCE18IT010	CHANCHAL NEGI
387	PCE18IT011	DEVENDRA SINGH SHEKHAWAT.
388	PCE18IT012	DHRUV SHARMA
389	PCE18IT013	HARSH CHHAPARWAL
390	PCE18IT014	HEMANT BANSAL
391	PCE18IT015	HIMANSHU LOHAR .
392	PCE18IT016	HRITIK GOYAL
393	PCE18IT017	JAMIL MOHD
394	PCE18IT018	KARAN DEY
395	PCE18IT019	KASHISH SINGH
396	PCE18IT020	KINSHUK AGRAWAL
397	PCE18IT021	KSHITIJ DIXIT
398	PCE18IT022	KUSHWAHA AKASH SHUBHASH PRASAD
399	PCE18IT023	MANAS JAIN
400	PCE18IT024	MANSI SAHAY
401	PCE18IT025	MD SHARIQUE AHMAD
402	PCE18IT026	NAGENDRA LAMORIA
403	PCE18IT027	NIKHIL KHANDELWAL
404	PCE18IT028	NISHANT JAIN
405	PCE18IT029	NITYA NIDHI
406	PCE18IT030	PRAGYA GHIYA
407	PCE18IT031	PRIYANSH JHALANI
408	PCE18IT032	PRIYANSHI JAIN
409	PCE18IT034	RAHUL GURJAR
410	PCE18IT035	RAHUL MISHRA
411	PCE18IT036	ROHIT AGRAWAL
412	PCE18IT037	SAKSHI SHARMA .
413	PCE18IT038	SANDEEP JANGID

414	PCE18IT039	SARTHAK KHANDELWAL .
415	PCE18IT040	SHREYA JAIN
416	PCE18IT042	SOMAN MITRA
417	PCE18IT043	TRIYANSHI GUPTA
418	PCE18IT044	VIKAS SUTHAR
419	PCE18IT046	AMAN KALA
420	PCE18IT047	GAUTAM GAUR
421	PCE18ME001	AAKASH SHUKLA
422	PCE18ME002	AAYUSH POONIA
423	PCE18ME003	ABDULLAH KHOKAR
424	PCE18ME004	ABHINANDAN AGRAWAL
425	PCE18ME005	ABHISHEK CHAUHAN
426	PCE18ME006	ABHISHEK KUMAR
427	PCE18ME007	AGAM GAUTAM
428	PCE18ME008	AJEET RAM CHOUDHARY
429	PCE18ME009	AKASH GUPTA
430	PCE18ME010	AKASH KUMAR
431	PCE18ME011	AKASH PARASHAR
432	PCE18ME012	AMAN KUMAR
433	PCE18ME013	AMIT KUMAR
434	PCE18ME014	AMIT KUMAR YADAV
435	PCE18ME015	ARPIT SAINI
436	PCE18ME016	ARUN KUMAR SHARMA
437	PCE18ME017	ASHISH JANGID
438	PCE18ME018	ASHISH SHARMA
439	PCE18ME019	ASHISH SONWAL
440	PCE18ME020	ASHWANI YADAV
441	PCE18ME021	ATHRAV JOSHI
442	PCE18ME022	BABLU .
443	PCE18ME023	BHANU PRATAP SINGH SHEKHAWAT
444	PCE18ME024	BHAVESH GALAV
445	PCE18ME025	BHUPENDRA KHANDELWAL
446	PCE18ME026	CHITRANSH JANGIR
447	PCE18ME027	DAKSH DOI
448	PCE18ME028	DHIRENDRA SINGH SISODIYA
449	PCE18ME030	DUSHYANT SHARMA
450	PCE18ME031	GAJENDRA SINGH
451	PCE18ME032	GAURAV KUMAR
452	PCE18ME033	HEMENDRA KUMAWAT
453	PCE18ME034	JOBIN DAVID
454	PCE18ME035	KHUSHALL SAHU
455	PCE18ME036	KUMAR NANDISH

456	PCE18ME037	LAKSHAY KHANDELWAL
457	PCE18ME038	LAKSHAY MITTAL
458	PCE18ME039	MANISH JANGID
459	PCE18ME040	MANISH SAINI
460	PCE18ME041	MD MAHFOOZ .
461	PCE18ME042	MOHAMMAD YAMEEN
462	PCE18ME043	MOHIT JANGID
463	PCE18ME044	NEERAJ YADAV
464	PCE18ME045	NIDHISH PAREEK
465	PCE18ME046	PINTU SHARMA
466	PCE18ME047	PIYUSH SHARMA
467	PCE18ME048	PRABHAKAR THAKUR
468	PCE18ME049	PRADHUMN VIJAY
469	PCE18ME050	PRASHANT KUMAR SHARMA
470	PCE18ME051	PRASHANT PANWAR
471	PCE18ME052	PRAYAS BHARTI
472	PCE18ME053	RAHUL JAIN
473	PCE18ME054	RAHUL SINGH CHOUHAN
474	PCE18ME055	RAKESH KUMAR
475	PCE18ME056	ROBIN JANGID
476	PCE18ME057	ROHIT KUMAR VERMA
477	PCE18ME058	ROHIT PRADHAN
478	PCE18ME076	SAMEER BARGUJAR
479	PCE18ME059	SANDEEP SAINI
480	PCE18ME060	SANTANU DEY
481	PCE18ME061	SARTHAK RAO JAGDALEY
482	PCE18ME062	SAURABH KUMAR
483	PCE18ME063	SHASHANK SHARMA
484	PCE18ME064	SHIVANAND KUMAR SINGH
485	PCE18ME065	SHUBHAM MEHRA
486	PCE18ME066	SHUBHAM YADAV
487	PCE18ME067	SHUBHAM YADAV
488	PCE18ME068	SUDIPT SHARMA
489	PCE18ME069	TANMAY .GUPTA
490	PCE18ME070	TANMAY SAINI
491	PCE18ME071	TARUN RAJ SHAKTAWAT
492	PCE18ME072	TUSHAR RANJAN SHARMA
493	PCE18ME073	YASH SHARMA
494	PCE18ME074	ADITYA CHOUDHARY
495	PCE18ME077	SIDHANT GOYAL
496	PCE18ME078	PARAMJEET KUMAWAT .
497	PCE18ME079	KARAN SINGH PANWAR

## FEEDBACK FORM:

**DEPARTMENT OF First Year  
Session: 2018-19 (Even/Odd Semester)  
ACTVITY FEEDBACK FORM**

Date:

**Name of Activity :** Induction Program

**Type of Activity :** Social Activity

**Name of Coordinators:** Dr. Rekha Nair

**Does this activity relate to any of Course &it'sLOs? :** No

**If Yes which Course (s):**

**LO (s) of the Activity :**

LO1: Integrate knowledge of social concepts (Remembering)

LO2: Expressing the importance of working safely (Understanding)

LO3: Examining the product of the plant interfaced to the world (Apply)

LO4: Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

The feedback form is designed and collected for improving the quality of activity and to evaluate the attainments of **COs, POs and PSOs** from the activity.

Please indicate your degree of agreement against each statement by checking against one of the five columns:

Strongly Agree (5), Agree (4), Neutral (3) Disagree (2) Strongly Disagree (1).

S. No.	Use the following scale to rate the progress in the following areas as a result of conducted activity	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	The contents of activity were	5	4	3	2	1
2	The knowledge of instructions about the content delivery					
3	Method of delivery					
4	Hands on practice/ teachings					
5	Duration of the activity					
6	Understanding and attainment of above mentioned <b>LO1</b>					
7	Understanding and attainment of above mentioned <b>LO2</b>					
8	Understanding and attainment of above mentioned <b>LO3</b>					
9	Understanding and attainment of above mentioned <b>LO4</b>					

10	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)					
11	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)					
12	Faculty and activity conduction environment.					

**13. Suggestion(s) to include in future about other technology/tool/ subject area of activity:**

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**14. Any other suggestion(s):**

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Name (Optional): -----Class/Section: -----Reg. No.:-----Signature:

## FEEDBACK/ ATTAINMENT ANALYSIS:

<b>Poornima College of Engineering</b> <b>ACTIVITY FEEDBACK Analysis : Induction Program</b> <b>Feed Back Assesment Session 2018-2019</b>													
Total No. of Students	Ratings	The contents of activity were	The knowledge of instructions about the content delivery	Method of delivery	Hands on practice/ teachings	Duration of the activity	Understanding and attainment of above mentioned LO1	Understanding and attainment of above mentioned LO2	Understanding and attainment of above mentioned LO3	Understanding and attainment of above mentioned LO4	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)	Faculty and activity conductio n environment.
497	1	3	0	0	0	0	0	0	0	0	0	0	0
	2	4	0	0	0	0	0	0	0	0	0	0	0
	3	52	0	0	0	116	179	107	0	0	107	136	0
	4	201	252	251	253	191	138	178	246	247	200	184	245
	5	233	241	242	240	186	178	209	247	246	187	174	249