



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 2017-18)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail:
principal.pce@poornima.org
• Website: www.pce.poornima.org



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON ORIENTATION 2017-18

NAME OF ACTIVITY: Orientation Program 2017-18

DATE&DURATION: 3rd August, 2017 – 18th August, 2017

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:

When new students enter an Institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjusting to the new environment and inculcate them in the ethos of the institution with a sense of larger purpose. In this regard Department of I Year, Poornima College of Engineering, Jaipur has planned two weeks "Induction & Orientation Program for B.Tech I Year Students" starting from 3rd August 2017. 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, Agri.& EE Branch on 06th August, 2017. Over 300 students and faculty members

attended the session. The orientation program commenced with the welcome of dignitaries.

The students got the opportunity to have a direct interaction with Mr. Atin Jain, Principal Officer, Managing Director of Westford Insurance Brokers and Risk Managers Pvt. Ltd and face of Yuva.

Mr. Atin highlighted the aspects of the program Yuva, which is a youth leadership development initiative of Young Indians, under the aegis of the Confederation of Indian Industry.

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. The students were benefitted with the profound experience and knowledge shared. The platform then was taken over by Mr. Vinay Modi, Director PT education. The motivational lecture of Mr. Modi was of filled the auditorium with unparalleled energy. The program was completed smoothly and after the completion of sessions the students left to their respective classes. Cultural presentations by Poornimaites added magnetism to the ceremony.

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 Dhemia; 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 Dhemia, 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 proficiency module was used to overcome critical lacunas that students might have, for example, English and computer familiarity among others. The students have overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past. The sessions were well received by the students. Interaction of students with Nima Shukla (Chief Librarian) also turned out to be very informative.

Students of First year attended Writer’s Voice Society’s orientation program. **Writer's Voice Society** a well-renowned organization in the field of literature and has been conducting one of the best Open Mics all over Jaipur. Where, students were able to understand the various dimensions involved in creative writing. It proved to be very motivational for all the keen and creative minds having skills in Poetry, Storytelling and Stand-up Comedy.

The students of first year were taken for a visit to Kanak Ghati, Jal Mahal and Jain Mandir. With full enthusiasm, zeal and zest the students boarded on the buses concerned. On reaching the place, the students graciously explored the alluring beauty and bounties of Jaipur. The nature walk helped them to observe different types of plants and all historic aspects of the structures. The day was well spent enjoying, and interacting with each other.

GLIMPSES:







LIST OF THE PARTICIPANTS:

Participants' Details:

Poornima College of Engineering		
Department of I year		
S.No.	Registration No.	Name of the Student
1	PCE17CS006	ABHISHEK KUMAR
2	PCE17CS011	ADITYA SAINI
3	PCE17CS018	ALFAIJ MANSURI
4	PCE17CS004	ABDUL HAKEEM
5	PCE17CS008	ABHISHEK SINGH PANWAR
6	PCE17CS024	ANISHA SHARMA
7	PCE17CS003	AASHISH SINGHAL
8	PCE17CS012	ADITYA SHARMA
9	PCE17CS009	ABHISHEK UPADHYAY
10	PCE17CS014	ADITYA SHARMA
11	PCE17CS013	ADITYA SHARMA
12	PCE17CS016	AKSHAT PAREEK
13	PCE17CS017	AKSHAT SACHDEV
14	PCE17CS026	ANKUSH POKHARNA
15	PCE17CS006	ABHISHEK KUMAR
16	PCE17CS022	AMAN MUNET
17	PCE17CS027	ANUBHAV SRIVASTAVA
18	PCE17CS010	ADITYA PRANSHU SHARMA
19	PCE17CS029	ARCHIT JINDAL
20	PCE17CS028	ANUSHKA TIWARI
21	PCE17CS059	HAFIZA CHHIPA
22	PCE17CS037	AYUSHI OSWAL
23	PCE17CS036	AYUSH JHA

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24	PCE17CS051	DIWAKAR VASHISHT
25	PCE17CS043	DEEPAK YADAV
26	PCE17CS048	DILIP KUMAR
27	PCE17CS058	GUNJAN GUPTA
28	PCE17CS040	DARSHI DIXIT
29	PCE17CS041	DEEKSHA GARG
30	PCE17CS032	ASHUTOSH BANSAL
31	PCE17CS044	DEEPANSHU CHOUDHARY
32	PCE17CS056	GOVIND SHARMA
33	PCE17CS046	DEVAM TRIPATHI
34	PCE17CS054	GAURAV SOMANI
35	PCE17CS035	AYUSH JAIN
36	PCE17CS049	DIVYA VERMA
37	PCE17CS033	ASHWARYA SHARMA
38	PCE17CS055	GAUTAM SHARMA
39	PCE17CS034	AYUSH GUPTA
40	PCE17CS045	DEVAL SETHI
41	PCE17CS057	GUDDI SHARMA
42	PCE17CS038	BHAVESH MATHUR
43	PCE17CS039	CHARVI SHARMA
44	PCE17CS075	JAYESH KUMAR AGRAWAL
45	PCE17CS063	HARSHA TEJWANI
46	PCE17CS064	HARSHITA CHHIBBAR
47	PCE17CS061	HARSH SHARMA
48	PCE17CS122	PRIYANSHI MATHUR
49	PCE17CS107	NOMITA SONI
50	PCE17CS112	PIYUSH GOYAL
51	PCE17CS118	PRANAY SINGHAL
52	PCE17CS114	POOJA AMETA
53	PCE17CS102	MOULSHREE BHUTRA

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54	PCE17CS094	MANISH KUMAWAT
55	PCE17CS115	PRABAL SURANA
56	PCE17CS103	MS KHUSHBOO PAREEK
57	PCE17CS105	MUSKAN GUPTA
58	PCE17CS098	MOHIT AGARWAL
59	PCE17CS104	MUDIT CHOPRA
60	PCE17CS119	PRAVEEN KUMAR DAKUA
61	PCE17CS106	NIMISH MITTAL
62	PCE17CS120	PRAYAS SHRIVASTAVA
63	PCE17CS121	PRINCE PRAFUL MAHESHWARI
64	PCE17CS111	PAWAN SINGH SISODIYA
65	PCE17CS100	MOHIT KUMAWAT
66	PCE17CS101	MOHIT SINGH NARUKA
67	PCE17CS092	KUSHAL SAXENA
68	PCE17CS099	MOHIT ARORA
69	PCE17CS093	MADHUR JAIN
70	PCE17CS108	OMENDRA SINGH RAJPOOT
71	PCE17CS117	PRAKHAR GHATIA
72	PCE17CS144	SATYA PRAKASH SINGH
73	PCE17CS150	SHUBHAM JAIN
74	PCE17CS146	SAURABH AGRAWAL
75	PCE17CS148	SHIVANI SINHA
76	PCE17CS147	SHAILENDRA KUMAR SAINI
77	PCE17CS151	SIDDHARTH PAREEK
78	PCE17CS149	SHREYA AGRAWAL
79	PCE17CS130	RISHABH AGRAWAL
80	PCE17CS143	SANKET AGARWAL
81	PCE17CS128	RASHI BANSAL

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82	PCE17CS145	SAUMYA PANDEY
83	PCE17CS129	RIDDHIM GUPTA
84	PCE17CS152	SONAL GUPTA
85	PCE17CS141	SAMYAK JAIN
86	PCE17CS131	RISHABH JAIN
87	PCE17CS136	SACHIN
88	PCE17CS137	SACHIN CHATURVEDI
89	PCE17CS134	ROHIT KUMAR GARG
90	PCE17CS124	PURURAWA SUTHAR
91	PCE17CS126	RACHIT DHAR
92	PCE17CS127	RAGHAV JHANWAR
93	PCE17CS133	ROHIT AGARWAL
94	PCE17CS142	SANIYA KUMAWAT
95	PCE17CS139	SAKSHI SEWANI
96	PCE17CS135	RUMIT SURANA
97	PCE17CS123	PURU SINGH
98	PCE17CS138	SAJID KHAN
99	PCE17IT020	KESHAV GOYAL
100	PCE17IT002	ABHISHEK SHARMA
101	PCE17IT014	GORANG KHANDELWAL
102	PCE17IT007	ANJALI GODHWANI
103	PCE17IT005	AKSHITA JAIN
104	PCE17IT019	KARTIK AGRAWAL
105	PCE17IT017	JAY PACHAURI
106	PCE17IT003	AJAY KUMAR
107	PCE17IT009	ANSHUL SINGH CHOUHAN
108	PCE17IT011	AYUSH KHARE
109	PCE17IT013	GAURAV BHARDWAJ

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110	PCE17IT003	AJAY KUMAR
111	PCE17IT001	AADIT PATHAK
112	PCE17IT008	ANKIT SOURAV
113	PCE17IT021	KUMAR SAURABH
114	PCE17IT022	KUNAL JAIN
115	PCE17IT040	SIDDHARTH NOLKHA
116	PCE17IT039	SIDDHARTH CHOUDHARY
117	PCE17IT028	NITYANAND SHARMA
118	PCE17IT037	SHASHI MISHRA
119	PCE17IT042	VABHAVE BAKLIWAL
120	PCE17IT041	THANVI HIMANSHU
121	PCE17IT032	RIDHIMA KHANDELWAL
122	PCE17IT043	VISHAL GANGWAL
123	PCE17IT036	SAYYAM TAMBOLI
124	PCE17IT026	NIKHIL SHARMA
125	PCE17CS300	MAHIMA NATANI
126	PCE17IT023	LOVELY JAIN
127	PCE17CS308	RIYA RELWANI
128	PCE17IT031	RIA MEHRA
129	PCE17IT033	RITIKA TAK
130	PCE17IT035	ROHIT
131	PCE17IT044	YASH MAJOKA
132	PCE17ME001	ABHISHEK PAL
133	PCE17ME002	ADITYA SINGH
134	PCE17ME021	BHASKAR SHARMA
135	PCE17ME004	AJAY KUMAR SOLANKI
136	PCE17ME009	AMIT SINGH RAWAT
137	PCE17ME011	ANKIT KUMAR
138	PCE17ME016	ARMESH SAINI
139	PCE17ME015	ANURAG AGRAWAL

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140	PCE17ME003	ADITYA SINGH RAJAWAT
141	PCE17ME007	AMAN BHARDWAJ
142	PCE17ME024	CHIRAG LODWAL
143	PCE17ME005	AKHILESH SHARMA
144	PCE17ME017	ASHEER UL HAMEED
145	PCE17ME019	AYUSH KHANDELWAL
146	PCE17ME010	ANIL THORI
147	PCE17ME014	ANUJ VYAS
148	PCE17ME023	BRAJESH YADAV
149	PCE17ME008	AMIT KUMAR
150	PCE17CE014	AYUSH SHARMA
151	PCE17ME022	BHUPENDRA SINGH SHEKHAWAT
152	PCE17ME006	AKSHAY PAREEK
153	PCE17ME031	GAGAN DEEP KARDAM
154	PCE17ME033	GAURAV JOSHI
155	PCE17ME036	GAURAV SHARMA
156	PCE17ME050	KARTIK SHARMA
157	PCE17ME044	HARSHIT SHARMA
158	PCE17ME048	KANHAIYA KUMAR
159	PCE17ME042	HARSHIT KUMAR MEENA
160	PCE17ME032	GANESH SHARMA
161	PCE17ME039	GOVINDPATEL M
162	PCE17ME041	HARSH RAJ
163	PCE17ME029	DIVYANSHU SINGHAL
164	PCE17ME038	GIRISH KUMAR GUPTA
165	PCE17ME043	HARSHIT LOHAR
166	PCE17ME049	KARAN SUTHAR

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167	PCE17ME030	DUSHYANT SAINI
168	PCE17ME037	GAURI SHANKAR JANGID
169	PCE17ME027	DEVENDRA SINGH
170	PCE17ME027	DEVENDRA SINGH
171	PCE17ME040	HARISH GUPTA
172	PCE17ME046	ISHAN SEN
173	PCE17ME061	MITUL SHARMA
174	PCE17ME053	LAKSHYA SAPRA
175	PCE17ME057	LOKESH YADAV
176	PCE17ME070	PARMESHWAR GURJAR
177	PCE17ME050	KARTIK SHARMA
178	PCE17ME052	KUSHAGRA VASHISHTHA
179	PCE17ME060	MAYANK GUPTA
180	PCE17ME072	PIYUSH SHARMA
181	PCE17ME072	PIYUSH SHARMA
182	PCE17ME062	MOHAMMED ZAID KHAN
183	PCE17ME058	MAHIPAL SINGH SHEKHAWAT
184	PCE17ME064	NARESH BABU SHARMA
185	PCE17ME067	OMPRAKASH BISHNOI
186	PCE17ME045	HARSHITA BHATIA
187	PCE17ME066	NITESH BUWAVAT
188	PCE17ME074	PIYUSH TIWARI
189	PCE17ME077	PRASHANT KUMAR
190	PCE17ME075	PRAKHAR TOLAMBIA
191	PCE17EC045	NISHANT KUMAR
192	PCE17ME066	NITESH BUWAVAT
193	PCE17ME068	PANSHUL MEENA
194	PCE17ME069	PARASRAM MALI
195	PCE17ME055	LEKHA TIWARI

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196	PCE17ME071	PAVAN PACHORI
197	PCE17ME054	LALIT SINGH
198	PCE17ME076	PRAMOD KUMAR JAIPAL
199	PCE17ME092	SOM AGRAWAL
200	PCE17ME099	VIJAY KUMAWAT
201	PCE17ME079	PULKIT JANGIR
202	PCE17ME085	RAJESH KUMAR YADAV
203	PCE17ME086	RITESH AJMERA
204	PCE17ME102	VISHAL KUMAR SHARMA
205	PCE17ME100	VIKAS KUMAR SHARMA
206	PCE17ME097	UTTAM CHAND JAIN
207	PCE17ME093	SUNNY PATEL
208	PCE17ME088	SAURABH MILKY
209	PCE17ME104	YASH KUMAWAT
210	PCE17ME086	RITESH AJMERA
211	PCE17ME098	VEDENDRA NATH MISHRA
212	PCE17ME096	TUSHAR JINDAL
213	PCE17ME080	RAHUL
214	PCE17ME085	RAJESH KUMAR YADAV
215	PCE17ME101	VIKRAM THAKUR
216	PCE17ME090	SHIV KUMAR LODWAL
217	PCE17ME095	TAPAN NYATI
218	PCE17ME089	SHINTO MATHEW
219	PCE17ME103	YASH AVASTHI
220	PCE17ME105	YUVRAJ SINGH RAJAWAT
221	PCE17ME087	SAHIL YADAV
222	PCE17ME078	PRAVEEN KUMAR JHA
223	PCE17ME014	ANUJ VYAS
224	PCE17ME083	RAJ SINGH
225	PCE17ME094	SURAJ KUMAR

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226	PCE17EC014	ANCHAL BOHRA
227	PCE17EC006	ADITI CHOUDHARY
228	PCE17EC002	ABHINAV ANAND
229	PCE17EC005	ADHAAR SAXENA
230	PCE17EC021	AYUSH AGARWAL
231	PCE17EC015	ANKIT MANDOWARA
232	PCE17EC008	AMAN AGARWAL
233	PCE17EC013	ANCHAL BANGAR
234	PCE17EC018	ARPIT SHARMA
235	PCE17EC019	ARVIND SINGH
236	PCE17EC012	AMIT YADAV
237	PCE17EC009	AMAN SHARMA
238	PCE17EC020	AWAIS GHANI
239	PCE17EC010	AMARDEEP KUMAR
240	PCE17EC001	ABHIMANYU
241	PCE17EC007	AGRAJ SHARMA
242	PCE17EC011	AMISHA GOSWAMI
243	PCE17EC022	BHAVANA ADDANIA
244	PCE17EC017	ANURAG ATINDRA
245	PCE17CS006	ABHISHEK KUMAR
246	PCE17EC026	GOPESH YADAV
247	PCE17EC034	JAYESH BHARGAVA
248	PCE17EC040	NAKUL SINGH RAJAWAT
249	PCE17EC038	MAHIMA AGRAWAL
250	PCE17EC029	HIMANSHU SANGA
251	PCE17EC036	KUNAL SINGH RANAWAT
252	PCE17EC043	NAVEEN
253	PCE17EC028	HARSHIT KHANDELWAL
254	PCE17EC027	HARIVANSH JANGID
255	PCE17CS307	NANDAN WEWHARE
256	PCE17EC025	DHRUV TRIVEDI

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257	PCE17EC032	ISHITA SHIVRAN
258	PCE17EC037	LALIT KUMAR JARWAL
259	PCE17EC031	ISHIKA JAIN
260	PCE17EC039	MOHAMMED ANAS PATHAN
261	PCE17EC042	NANDITA JAIN
262	PCE17EC048	PALLAVI BANSAL
263	PCE17EC050	PRACHI MATHUR
264	PCE17EC045	NISHANT KUMAR
265	PCE17EC052	PRATEEK KASHYAP
266	PCE17EC063	SACHIN KUMAR JAIMAN
267	PCE17EC059	RITIK SHARMA
268	PCE17EC064	SACHIN YADAV
269	PCE17EC047	NITIN MULANI
270	PCE17EC055	RAHUL MATHURIA
271	PCE17EC057	RESHU KUMARI
272	PCE17EC053	PRATIKSHA SAHU
273	PCE17EC062	RUPENDRA SHEKHAWAT
274	PCE17EC049	PANKAJ KHANGAROT
275	PCE17EC060	ROHIT SHARMA
276	PCE17EC058	RISHABH KAUSHIK
277	PCE17EC051	PRAJWAL SAINI
278	PCE17EC056	RAJENDRA KUMAWAT
279	PCE17CS303	RAGHAV SOMANI
280	PCE17EC065	SAHAstra GUNI GARG
281	PCE17EC044	NIKHIL AGARWAL
282	PCE17EC046	NISTHA CHANDALIYA
283	PCE17EC068	SHREYA MATHUR
284	PCE17EC068	SHREYA MATHUR
285	PCE17EC073	SIDDHANT MUNDRA
286	PCE17EC085	YOGENDRA SINGH

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		CHOUHAN
287	PCE17EC074	SRISHTI MEENA
288	PCE17EC066	SAKSHAM AGRAWAL
289	PCE17EC078	TRILOK HADA
290	PCE17EC071	SHUBHAM AGARWAL
291	PCE17EC081	VISHAL KUMAR
292	PCE17EC080	VIKAS
293	PCE17EC079	VICKEY KUMAR
294	PCE17EC075	SUBHAM SHARMA
295	PCE17EC070	SHREYASH DADHICH
296	PCE17EC082	VISHAL MALVIYA
297	PCE17EC077	TANMAY SINGH
298	PCE17EC083	VISHESHA UPADHYAY
299	PCE17CE059	YASH SHARMA
300	PCE17EC072	SHUBHAM SAINI
301	PCE17EE015	DEEPAK PUROHIT
302	PCE17EE016	DEEPAK SINGH RATHORE
303	PCE17EE025	GOVERDHAN SINGH RATNAWAT
304	PCE17EE003	ABHISHEK RANGA
305	PCE17EE011	BADAL BHARDWAJ
306	PCE17EE001	AADIL KHAN
307	PCE17EE020	DINESH POONIA
308	PCE17EE012	CHARUL CHASTA
309	PCE17EE002	AARIFA SHEIKH
310	PCE17EE022	ESHA SINGHAL
311	PCE17EE014	CHIRANTAN PRAMANIK
312	PCE17EE010	AYUSH KUMAR
313	PCE17EE021	DIVYA MEENA
314	PCE17EE027	HARSHITA YADAV
315	PCE17EE023	GANESH PRAJAPAT

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316	PCE17EE019	DILKHUSH MEENA
317	PCE17EE004	ABHISHEK SONI
318	PCE17EE026	HARSH KHANDELWAL
319	PCE17EE013	CHETAN MADHUKAR
320	PCE17EE005	ALOK KUMAR
321	PCE17EE017	DEVANSH DWIVEDI
322	PCE17EE008	ARVIND BAIRWA
323	PCE17EE018	DEVANSHU JINDAL
324	PCE17EE006	ANANDVEER SINGH TANWAR
325	PCE17EE009	ASHA MEENA
326	PCE17CS025	ANKIT SHARMA
327	PCE17EE024	GAURAV SAINI
328	PCE17EE066	RAJAN SEHGAL
329	PCE17EE061	PRIYANSHU NEGI
330	PCE17EE080	SHITANSHU YADAV
331	PCE17EE073	SAKSHI AGRAWAL
332	PCE17EE072	SAINI ANKIT SURESH
333	PCE17EE067	RAMAKANT GUPTA
334	PCE17EE062	PURVADITYA TRIPATHI
335	PCE17EE057	PRANAV PRATAP
336	PCE17EE065	RAHUL BHATI
337	PCE17EE055	PAROKSH JAIN
338	PCE17EE056	PRANAV GOCHER
339	PCE17EE078	SAURAV KUMAR
340	PCE17EE064	RACHIT GAUTAM
341	PCE17EE077	SAURABH KUMAR PINGOLIA
342	PCE17EE071	SAGAR SAHARIYA
343	PCE17EE074	SAMANVAY GHOGHARA
344	PCE17EE079	SHEETAL MEENA

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345	PCE17EE068	RAVI KUMAR VERMA
346	PCE17EE076	SARVESH BRAHMBHATT
347	PCE17EE075	SANGAM MEENA
348	PCE17EE104	YOGITA MODI
349	PCE17EE088	SPARSH AGRAWAL
350	PCE17EE080	SHITANSHU YADAV
351	PCE17EE097	VAIBHAV TRIVEDI
352	PCE17EE096	UTSAV KUMAR
353	PCE17EE091	TANUJ KUMAR
354	PCE17EE086	SIDDHANT AWASTHI
355	PCE17EE089	SUMER
356	PCE17EE090	SUNIL KUMAR MEENA
357	PCE17EE103	YOGESH KUMAR MAHAWAR
358	PCE17EE094	TUSHAR SAIN
359	PCE17EE085	SHUBHIT SINGH BISHT
360	PCE17EE102	YASH KUMAR SAINI
361	PCE17EE085	SHUBHIT SINGH BISHT
362	PCE17EE081	SHOBHIT SHARMA
363	PCE17EE087	SOURAV JAMES
364	PCE17EE093	TRINAL DEV SHARMA
365	PCE17EE095	UDAYVEER SINGH BHATI
366	PCE17EE101	VINOD KUMAR
367	PCE17EE098	VIBHUTI NARAYAN MISHRA
368	PCE17EE105	YUVRAJ DARIYA
369	PCE17EE084	SHUBHANG AGARWAL
370	PCE17EE100	VINAY SHRIVASTAVA
371	PCE17EE092	TARA CHAND
372	PCE17CE021	DIVYA RASTOGI
373	PCE17CE022	DIVYA SINGH SISODIA

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374	PCE17CE025	HARSHIT DWIVEDI
375	PCE17CE008	AMIT KUMAR SWAIN
376	PCE17CE029	JAY KUMAR
377	PCE17CE027	JASRAJ KUMAWAT
378	PCE17CE017	DEEPAK NOLKYA
379	PCE17CE013	ARUN AANJANA
380	PCE17CE009	ANIKET VIJAYVARGIYA
381	PCE17CE020	DIPESH ALORIA
382	PCE17CE018	DILEEP SINGH
383	PCE17CE007	AMAN GAHLOT
384	PCE17CE030	JITENDRA CHOUDHARY
385	PCE17CE003	ABHISHEK PANWAR
386	PCE17CE024	GAURAV KUMAWAT
387	PCE17CE012	ANJU BALA
388	PCE17CE023	EKTA SHARMA
389	PCE17CE014	AYUSH SHARMA
390	PCE17CE010	ANISH RAJORA
391	PCE17CE011	ANJANA MEENA
392	PCE17CE015	BHUPENDRA KUMAR
393	PCE17CE048	RAJENDRA KUMAR LODHI
394	PCE17CE034	KAPIL PANWAR
395	PCE17CE055	SUJAY KUMAR SHARMA
396	PCE17CE055	SUJAY KUMAR SHARMA
397	PCE17CE043	PANKAJ SITARAM MEENA
398	PCE17CE058	YASH GHARU
399	PCE17CE049	ROHIT KUMAWAT
400	PCE17CE011	ANJANA MEENA
401	PCE17CE038	MAYANK KUMAR PRAJAPAT
402	PCE17CE046	PRADEEP CHAUDHARY

403	PCE17CE044	PARAS HARDENIYA
404	PCE17CE045	PRABHAT RANJAN
405	PCE17CE059	YASH SHARMA
406	PCE17CE056	VIKRAM KUMAR KUMAWAT
407	PCE17CE050	SHUBHAM VERMA
408	PCE17CE042	NARENDRA BADJATYA
409	PCE17CE037	MANSI AGARWALLA
410	PCE17CE039	MAYUR MEWARA
411	PCE17CE035	KARTIK SINGH
412	PCE17CE041	MOHIT CHOUDHARY
413	PCE17CE047	PRINCE SUWALKA
414	PCE17CE057	VINEET KUMAR MEENA MEENA
415	PCE17CE060	YOGESH SHARMA
416	PCE17CE036	MADHU YADAV

◆ FEEDBACK/ ATTAINMENTS:

<p align="center">Poornima College of Engineering ACTIVITY FEEDBACK Analysis : Induction Program Feed Back Assesment Session 2017-2018</p>													
Total No. of Students	Rating	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 CO1	Understanding and attainment of above mentioned CO2	Understanding and attainment of above mentioned CO3	Understanding and attainment of above mentioned CO4	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 conducted on environment.
416	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