

Orientation Program Project Semester

Jan- June 2018

September 5, 2017

Project Semester Coordinators



- Dr. Tarun Kumar Bera
 Associate Professor
- Dr. Vivek Jain
 Associate Professor
- Dr. Deepak Jain
 Assistant Professor





- Introduction
- Selection process
- Training Locations
- Registration
- Evaluation Scheme
- Learning Outcomes
- Report and Presentation Guidelines



- As a part of the under graduate curriculum, students are required to undergo Industrial Training under Project Semester Scheme in 6th Semester.
- Objective: To sharpen the technical skills of students by exposing them to Industrial environment, along with adoption of value based Industrial culture, while being engaged in industrial problem solving.



- Translate engineering theory into practice in a professional engineering environment
- It includes a practical training in a professional engineering culture (a company, top educational institution, research institute etc.)

 It must be based around significant engineering work and is principally assessed on that basis





The technical activity should be related to

- » both the student's engineering studies
- » the host organization's activities

It should involve tasks and methods

- » that are more appropriately completed in a professional engineering environment and
- » should, where possible, make use of human and technology resources provided by the organization





 Consolidates the student's prior learning and provides a context for later research studies

- The student remains a full time registered student at Thapar University during the project semester
 - » this activity is therefore wholly distinct from any other industrial interactions

Selection Process



- 1. Through the Department (companies visit the campus, select students through GDs, interviews etc.)
- 2. Through independent effort (by the students) Conditions:
 - (a) Location should be discussed prior to approval
 - (b) At least 3 students at specified location
 - (c) Submit the offer letter to us within 7 days (by October) and 3 days (after October to Dec.) of issuing date.
- 3.Once selected: No back-out or cancellation is allowed4.Once selected: you cannot apply for other companies

Training Locations



1.India

(a) Through Department: No Constraint of Location (b) At least 3 students, at one location for individual efforts

2. Outside India

- (a) You have to apply through project semester coordinators and need the approval of HOD, Mechanical.
- (b) You have to fill the proposal form and need one Thapar Alumnus to evaluate two times during the training as per TU evaluation format.

Registration



- Before final registration you have to clear all hostel dues, semester fee for 6th Semester
- In total two rounds of registration in the months of December and January.
- Student has to appear in person for his/her Registration.
- A joining letter will be issued to all the students on the date of registration.
- Daily diary and other related forms will be given.
- Dates of registration will declared in the month of December after the declaration of EST date sheet.

During the Training



- Discipline and punctuality in industry is of serious concern
- Each student will work under supervision of one faculty and one industry mentor
- Update your details, contact no. with assigned faculty
- Communication of ongoing work with faculty
- Maintain daily diary
- Check group email regularly for updates
- Provide your information within time limit
- Submit the Goal report and Midterm report on time
- There will be strict punishment for those who delay in providing his/her information

Training Locations of students in January to June, 2017

S.No.	Roll No.	Name	Company Name	Place
1		Rishabh Khanna		Mumbai
2		Vidit Vivek Sharma	Anchemco pvt. Ltd. Shed No. 1-4, Sector 2-	
3	101588003	Gunjan Chauhan	Federal Mogul Bearings India Ltd, Parwano	
4	101408056	Harpreet Singh	Mahle Filters India Limited, Parwanoo, Ana	
5		Rajit Devgan	TAFE Motors and Tractors Limited, Parwand	
6		Shubham Sharma	SML ISUZU Limited, Asron, Ropar	Ropar
7	101594002	hardeep singh	SML ISUZU Limited, Asron, Ropar	Ropar
8	101594004	Ravi inder singh	SML ISUZU Limited, Asron, Ropar	Ropar
9	101464001	Harkewalpreet singh	SML ISUZU Limited, Asron, Ropar	Ropar
10	101414003	Abhishek Varma	RB Gears Private Limited	Mohali
11	101409020	Jatin badyal	Federal Mogul, Patiala	Patiala
12	101409022	Karandeep Singh	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
13	101589003	Jaskirat Singh	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
14	101464002	ROHAN PATEL	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
15	101408062	Jaskaran Singh	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
16	101408020	Anil Barwar	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
17	101588009	mukesh saroj	Federal Mogul Goetze, Bahadurgarh, Patial	
18	101409027	Rishabh jain	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
19	101414018	Mohit Juneja	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
20	101414033	Tashdeep singh	Federal Mogul Goetze, Bahadurgarh, Patial	Patiala
21	101408030	Ashok ranwa	Federal Mogul, Patiala	Patiala
22	101589002	Himanshu sharma	Federal Mogul, Patiala	Patiala
23	101408032	Atul ghanghas	Federal Mogul, Patiala	Patiala
24	101408069	Karamjeet Dhiman	Federal Mogul, Patiala	Patiala
25	101408080	Mangal Singh	Federal Mogul, Patiala	Patiala
26	101408067	Kamal Jindal	Federal Mogul, Patiala	Patiala
27	101408086	Muaaz Ahmad	Eicher Tractors, Bhopal	Bhopal
28	101408093	Parag Gupta	Eicher Tractors, Bhopal	Bhopal
29	101408104	Ramneek Singh Multani	Eicher Tractors, Bhopal	Bhopal
30	101408121	SHLOK CHANDUKA	Eicher Tractors, Bhopal	Bhopal
31	101408122	Shubham Gupta	Eicher Tractors, Bhopal	Bhopal
32	101408137	Yudhveer Singh Kainth	Eicher Tractors, Bhopal	Bhopal
33	101588008	Mohit Kumar	Eicher Tractors, Plot no.1, sector D, industri	Bhopal
34	101414021	Rahul Malhotra	Eicher Tractors, Plot no.1, sector D, industri	Bhopal
35	101414026	Sanchit	Eicher Tractors, Plot no.1, sector D, industri	Bhopal
36	101408029	Ashish Goyal	Eicher Tractors, Taffe Motors, Manideep, Bh	Bhopal
37	101408031	Ashwinder Singh	Eicher Tractors, Taffe Motors, Manideep, Bh	Bhopal
38	101588005	Harshit kashyap	Eicher Tractors, Taffe Motors, Manideep, Bh	Bhopal
39	101408035	Ayush Rai	Paridhi Industries Unit-2,145B 146A, Sector	Bhopal
40	101408070	Karan Bains	Delhi Metro Rail Corporation Limited	Delhi
41	101409012	AYUSH GOEL	IIT Delhi	Delhi
42	101409034	Shubham Gupta	IIT Delhi	Delhi
43	101408106	Rishab Bhatnagar	Paharpur Cooling Towers Limited, Plot No.	Ghaziabad
44	101409036	Sulakshay Todwal	CNH Industrial	Greater Noida

4 5	101400000	In altitude City alt	Usu da Can Diant. Creatan Naida	Currente a Matida
45		Jaskirat Singh		Greater Noida
46		Ayush Pandey	-	Greater Noida
47		Dheerendra	-	Greater Noida
48		Damanjit Singh	JCB India Pvt. Ltd., 23/7 Mathura Road, Fari	
49		Jatin Sharma	JCB India Pvt. Ltd., 23/7 Mathura Road, Fari	
50		Tishir Chhaparia	JCB India Pvt. Ltd., 23/7 Mathura Road, Fari	
51		Ayaan Loona	JCB India Pvt. Ltd., 23/7 Mathura Road, Fari	
52	101409021		JCB, Ballabhgarh	Faridabad
53		Akhil jandial	JCB, Ballabhgarh	Faridabad
54			Tata Motors CVBU, Nigdi Bhosari Road, Nea	
55		Mayank Manish	Tata Motors, Car Plant, Pune (off campus)	
56		Avanshu Shrivastav	Tata Motors, Pune PV and PV Quality, sector	
57		ISHJOT Singh Jaggi	Tata Motors, Pune PV and PV Quality, K bloc	
58		Sunpreet Kochhar	Tata Motors, Pune PV and PV Quality, K bloc	
59		Abhishek sharma	Tata Motors, CVBU, D9/1st floor, Pimpri wor	
60			Tata Motors, CVBU, D9/1st floor, Pimpri wor	
61	101408050	Harish Jala	Tata Motors, CVBU, D9/1st floor, Pimpri wor	Pune
62	101408079	Lucky Ahuja	Tata Motors, CVBU, D9/1st floor, Pimpri wor	Pune
63	101408114	Sarabdeep Singh Gambh	Tata Motors, CVBU, D9/1st floor, Pimpri wor	Pune
64	101408134	Vikramjeet singh	Tata Motors, CVBU, D9/1st floor, Pimpri wor	Pune
65	101588014	Suraj kumar	Tata Motors, CVBU, D9/1st floor, Pimpri wor	Pune
66	101408077	Lokesh Bansal	Tata Motors, CVBU, D9/1st floor, Pimpri wor	Pune
67	101414019	Nimish chhabra	Tata Motors, PVBU plant, chikwali, Pune (Of	Pune
68	101408116	Shashank Bindal	Tata Motors, PVBU plant, chikwali, Pune (Of	Pune
69	101459005	Hemant Kumar	Mercedes Benz, Whitefield palms, Plot No.	Bangalore
70	101459006	Sameer Mehta	Toyota Kirloskar Motors pvt ltd, Plot No. 1,	Bangalore
71	101414031	Shray Saboo	BEL Engineering (UK) Limited, 11 Glasshous	Bangalore (UK)
72	101408064	Jaspreet Singh Bhalla	CSIO, Sector 30, Chandigarh	Chandigarh
73	101409030	Rohit aggarwal	CSIO, Sector 30, Chandigarh	Chandigarh
74		Nitish kumar	Socomo Technologies Pvt. Ltd,CDCL Buildin	Chandigarh
75	101414013	Himaal Sharma	GSK, Nabha	Nabha
76	101414028	sanjay saini	GSK, Nabha	Nabha
77	101414035	Yashaswi issar	Diesel Loco Modernisation Works, Patiala	Patiala
78	101408078	Lovedeep Sharma	Tata Motors Ltd., Industrial Area, Pantnaga	Pantnagar
79	101408125	Sidharth Hinger	Tata Motors Ltd., Industrial Area, Pantnaga	Pantnagar
80	101408136	VIVEK SINGLA	Tata Motors Ltd., Industrial Area, Pantnaga	Pantnagar
81	101458004	Ravi Bishnoi	Tata Motors Ltd., Industrial Area, Pantnaga	Pantnagar
82	101409037	Taranveer Singh Toor	Tata Motors Ltd., Industrial Area, Pantnaga	Pantnagar
83	101408065	Jaswinder Singh	Tata Motors Ltd., Pantnagar, Uttarakhand	Pantnagar
84	101414007	Brahmdeep singh	Jay Bharat Maruti Limited, Gurgaon	Gurgaon
85	101408028	Arpit Kandhari	Mahle Filters India Pvt Limited,NH8,38th m	Gurgaon
86	101408051	Harjot Singh	Mahle Filters India Pvt Limited,NH8,38th m	Gurgaon
87	101408019	Anand Vardhan	Gabriel India Limited, NH8, 38th mile stone	Gurgaon
88	101408037	Chetan katyal	Future First	Gurgaon
89	101459003	Arpit Garg	Future First,4th floor ,Vipul square,Sushant	Gurgaon
90	101409040	Vidit Gupta	Hitech Robotic Systemz, Sec-34, Infocity Gur	Gurgaon
91	101408022	ankit verma	Satyam Auto	Gurgaon

92	101409029	Rishi garg	DNA Automation,979, Sector21D, Badkal,Fa	Faridabad
93		Pulkit Gautam	Escorts, Faridabad,kmc 15/15, main mathu	
94		Preet kamal singh	Maruti Suzuki India Limited, Manesar Car P	
95		Rishav kansal	Sona Koyo Steering Systems Ltd, Gurgaon	
96	101589004	Nitish Gupta	Maruti Suzuki India Limited, Manesar Car P	Manesar
97	101408049	Hardik Vashishtha	Maruti Suzuki India Limited, Manesar Car P	Manesar
98	101588013	Shubham Sharma	Gabriel India Limited,29,Milestone,Pune-Na	Pune
99	101464007	Yajan Chopra	Mahindra & Mahindra, Pune (4 months)+ T	Pune
100	101408044	Ekam Jot Singh	Mahle Filters, Pune	Pune
101	101408071	Karan goyal	Spicer India Pvt Limited, Chakan, Anand Gro	Pune
102		Devjot Singh	Khanna Papers Mills Limited, Amritsar	Amritsar
103		Shanav Garg		Kapurthala
104		AAYUSH SHARMA	·	Ludhiana
105		Vasu Gupta	Kwality Forge, 629/1, Industrial Area B, Mill	
106		Prasoon Kushwaha	Tata Motors Ltd., TATA Colony, Jamshedpur	•
107	101408103		Tata Motors Ltd., TATA Colony, Jamshedpur	
108		Ravi Kumar Mittal	Tata Motors Ltd., TATA Colony, Jamshedpur	
109		Akshay Bajaj	· · ·	Jamshedpur
110		Anurag verma	•	Jamshedpur
111		Akshay dureja		Jamshedpur
112 113		Gurneet Singh Aujla raghav ralhan		Jamshedpur Jamshedpur
113		Tanvir Sidhu		Jamshedpur
114		Aakash Singhal	Whirlpool	Faridabad
115		Rachit Joshi	· ·	Faridabad
117		Akhilesh Sharma	Whirlpool India Ltd,28,New Industrial Towr	
118		Furgan Ahamad Khan	Whirlpool India Ltd,28,New Industrial Towr	
119		Ajitesh Bindal	Whirlpool,#28,Industrial Township,Faridaba	
120	101408101		Whirlpool,New Industrial township, #28, Ra	
121	101408113	Sanchit Agarwal	Whirlpool,New Industrial township, #28, Ra	
122	101408115	Shanya Bhadauria	Whirlpool,New Industrial township, #28, Ra	Faridabad
123	101408123	Shubham Saxena	Whirlpool,New Industrial township, #28, Ra	Faridabad
124	101409032	Sahil Nagi	Whirlpool, New Industrial township, #28, Ra	Faridabad
125		Vaibhav Bansal	Whirlpool,New Industrial township, #28, Ra	Faridabad
126		Harleen singh	Continental Automotive Brake Systems (I) F	IMT Manesar
127		Hemant goyal	Continental Automotive Brake Systems (I) F	
128		Mukul barpagga	Rajasthan State Ganganagar Sugar mills Ltd	
129	101409007		Maruti Suzuki India Limited, Old Delhi Gurg	-
130	101409011	Ŭ	Maruti Suzuki India Limited, Old Delhi Gurg	J
131		Divyesh Gupta	Maruti Suzuki India Limited, Old Delhi Gurg	-
132		Shivendra Kumar	Maruti Suzuki India Limited, Old Delhi Gurg	
133		Akshay garg	Maruti Suzuki India Limited, Old Delhi Gurg	-
134		Chanakya Gupta	Maruti Suzuki India Limited, Old Delhi Gurg	-
135 136		Eshan Aggarwal Siddhant Gulati	Maruti Suzuki India Limited, Old Delhi Gurg Maruti Suzuki India Limited, Old Delhi Gurg	J
130		Nimish Goyal	Maruti Suzuki India Limited, Old Delhi Gurg	-
137		Harnoor Singh	Maruti Suzuki India Limited, Old Delhi Gurg	-
100	101400000		Marati Suzuki mula Limiteu, Olu Deim Guig	Guigaon

139	101409050	Ichaan Mangla	Maruti Suzuki India Limitad, Old Dalhi Cura	Curacon
139	101408039	Ishaan Mangla	Maruti Suzuki India Limited, Old Delhi Gurg Maruti Suzuki India Limited, Old Delhi Gurg	-
140		Rishabh Jain	Maruti Suzuki India Limited, Old Delhi Gurg	-
141		Rohan Bisht.	Elin Appliances Pvt Limited (Unit II), Vill Bel	.
142		PRANAV TIWARI		
143			P&G, Plot No. 4, Apparel Park cum Ind. Area	
144		Thakur Singla Aman singla	P&G, Plot No.1, Gilette Plant, Katha Baddi Tata Motors, Dharwad	HP, Baddi Dharwad
145	101408010	U	Tata Motors, Dharwad	Dharwad
140		Daksh Garg	Tata Motors, Dharwad	Dharwad
147	101409015	-	Tata Motors, Dharwad	Dharwad
149		Tejeshwar Singh	Tata Motors, Dharwad	Dharwad
145	101464004		Tata Motors, Dharwad	Dharwad
151		Aayush Goel	Spicer India Private Limited, Jodalli,taluka k	
152		Keshav Jindal	LG Development	Greater Noida
153	101408076			Greater Noida
154		Mayank Singh		Greater Noida
155		Piyush Goyal	LG Development , Udyog vihar, plot no.51	Greater Noida
156		om prakash	LG Development , Udyog vihar, plot no.51	
157	101414017	Mayank Mani Sinha	LG Development ,Plot No-51,Udyog Vihar,S	Greater Noida
158	101414020	Rahul goel	LG Development ,Plot No-51,Udyog Vihar,S	Greater Noida
159	101414030	shivendra vashistha	LG Development ,Plot No-51,Udyog Vihar,S	Greater Noida
160	101409002	Aakash Singhal	LG Development ,Plot No-51,Udyog Vihar,S	Greater Noida
161	101409009	Ankit	LG Development ,Plot No-51,Udyog Vihar,S	Greater Noida
162	101408010	Aerk Dimri	LG soft india pvt. Ltd., HA india lab, 4th floo	Greater Noida
163		Gaurav gupta	LG soft india pvt. Ltd., HA india lab, 4th floo	
164	101408091		LG soft india pvt. Ltd., HA india lab, 4th floo	
165		Abhishek Baruah	Tata Motors, Chinhat Industrial Area, Luckn	
166		Akshansh jain	Tata Motors, Chinhat Industrial Area, Luckn	
167		Nishant Sheoran	Tata Motors, Chinhat Industrial Area, Luckn	
168		Piyush Kumar	Tata Motors, Chinhat Industrial Area, Luckn	
169		Sagandeep Singh	Tata Motors, Chinhat Industrial Area, Luckn	
170		Sagar loomba	Tata Motors, Chinhat Industrial Area, Luckn	
171 172		Sahil Khatter	Tata Motors, Chinhat Industrial Area, Luckn Tata Motors, Chinhat Industrial Area, Luckn	
172		Saajanpreet Singh	Tata Motors, Chinhat Industrial Area, Luckh	
173		Vedant Bhardwaj	Tata Motors, Chinhat Industrial Area, Luckn	
175		Himanshu Avasthi	Tata Motors, Chinhat Industrial Area, Luckn	
176		AASHISH KUMAR		Lucknow
177		Abhishek Singh Nathawa		Lucknow
178		Aditya Shubham		Lucknow
179		Arjun Raina		Lucknow
180	101408096	Pranjal shrama	Tata Motors, Lucknow	Lucknow
181	101458001	Devansh Jain	Tata Motors, Chinhat Industrial Area, Luckn	Lucknow
182	101408002	Aayush Khera	Daimler India Commercial Vehicle Pvt. Ltd.,	Chennai
183	101408052	Harmandeep Singh	Rockman Industries Limited	Ludhiana
184		Amar raj singh	Daimler India Commercial Vehicle Pvt. Ltd.,	
185	101408042	Dhruv Sharma	Eicher Tractors, Chennai	Chennai

186	101588004	Hardik Bedi	Eicher Tractors, Chennai	Chennai
187		Jashandeep Singh	Eicher Tractors, Chennai	Chennai
188		Ankush Narula	Ford India Pvt. Ltd., Revenue Survey No. 1,	
189	101588001	Arpanjot singh	Ford India Pvt. Ltd., Revenue Survey No. 1,	
190		Tejinder Singh	Ford India Pvt. Ltd., Revenue Survey No. 1,	Sanand
191	101414014	Karan Matta	Ford India Pvt. Ltd., Revenue Survey No. 1,	Sanand
192	101414001	Aashray Chopra	Tata Motors, Opp Chandi Railway Station,ir	Sanand
193	101594001	Chirag Mutreja	Tata Motors,taluka Sanand, village north ka	Sanand
194	101408124	SHUBHAM SHARMA	L&T	Surat
195	101408085	Moksh Pawar	EIL office complex, sector 16 on NH6, Gurga	Gurgaon
196	101459002	Amrantar Joshi	Honda Two Wheelers, Plot No 1&2, IMT Mai	Gurgaon
197	101464005	Sahib Harish	Honda Two Wheelers, Plot No 1&2, IMT Mai	Gurgaon+ Manesa
198	101464006	Nikhil Goyal	Mahindra & Mahindra, Mohali (4 months)+	Mohali
199	101408013	Akin	Mahindra & Mahindra Swaraj Division(4), N	Mohali
200	101408108	Rishav kumar	Pritika Industries Limited, Mohali	Mohali
201	101588011	Rajinder Singh Sidhu	Mahindra and Mahindra Limited, Phase IV,	Mohali + Ludhiana
202	101408126	simranpreet singh	International Tractors Limited, Industrial Ar	Hoshiarpur
203	101408047	Gurbaksh Singh	VE Commercial Vehicles Ltd, Pithampur-454	Pithampur
204	101408058	Himanshu Raj	VE Commercial Vehicles Ltd, Pithampur-454	Pithampur
205	101408004	Abhishek Pandey	VE Commercial Vehicles Ltd, Pithampur-454	Pithampur
206	101408128	Tanmay Mathur	VE Commercial Vehicles Ltd, Pithampur-454	Pithampur
207	101409010	Arpit jindal	VE Commercial Vehicles Ltd, Pithampur-454	Pithampur
208	101409004	Aashish Sharma	VE Commercial Vehicles Ltd, Pithampur-454	Pithampur
209	101408118	Shirish Goel	VE Commercial Vehicles Ltd, Pithampur-454	Pithampur
210	101414027	SANGHMITRA	HMC MM Auto Limited, Manesar	IMT Manesar
211	101409001	Aadil Marya	KSS Safety Systems, Manesar	IMT Manesar
212	101408088	Navyug Kumar	Panki Thermal Power Station, Panki, Kanpu	Kanpur
213	101408039	Deepanshu Mohan	Hindalco, Renukoot	Renukoot
214	101409033	Shubham Dixit	Lohia Corp Limited+Injectoplast (2)	Kanpur
215	101408074	Kshitiz raturi	IRDE, DRDO, Dehradun	Dehradun
216	101414016	Manvi Sood	Sigma, Banur, Mohali	Mohali
217	101408057	Himalaya Nath Chinoriya	HMT Machine Tools Limited, Pinjore	Pinjore
218	101408008	Adit Goel	ADI Collaborations Private Limited, SSS 64 F	Mohali
219	101408084	Mir Faizan Mushtaq	National Taipei University of Technology	Taipei

Companies of 2017



S.No.	Name of Company
1	Eicher Tractors
2	Federal Mogul
4	JCB
5	Gabriel
6	Anand Group
7	TAFE India
8	Tata motors Limited (8 Plants)
9	Whirlpool
10	LG Soft (R&D)
11	LG Development
12	GSK, Nabha
13	Ford
14	Continental Automotive Brake
15	P&G
16	International Tractors
17	Honda Cars
18	Honda Two Wheelers
19	Pritika Industries Limited
20	EIL

S.No.	Name of Company
21	Kwality Forge
22	Maruti Suzuki
23	Hero Ecotech Limited
24	Toyota Kirloskar Motors pvt Itd
25	Minda
26	L&T
27	BEL Engineering (UK) Limited
28	Volvo Eicher
29	Sona Koyo Steering Systems Ltd
30	DNA Automation
31	Anchemco pvt. Ltd.
32	Satyam Auto
33	Hitech Robotic Systemz
34	Future First
35	SML Isuzu
36	Mercedes Benz
37	Mahle Filters, Pune
38	Spicer India Pvt Limited
39	Khanna Papers Mills Limited
40	Rail Coach Factory
_	Tuesday, September (

...cont.



- S.No. Name of Company
 - 41 Escorts agri machinery
 - 42 M&M vehicles
 - 43 M&M (Swaraj)
 - 44 Rajasthan State Ganganagar
 - 45 Elin Appliances Pvt Limited
 - 46 Daimler India Commercial Vehicle
 - 47 Rockman Industries Limited
 - 48 Diesel Loco Modernisation Works
 - 49 Aditya Birla chemicals
 - 50 DRDO
 - 51 Socomo Technologies Pvt. Ltd
 - 52 IIT Delhi
 - 53 CSIO, Chandigarh
 - 54 BARC, Mumbai
 - 55 HMC MM Auto Limited
 - 56 KSS Safety Systems
 - 57 Panki Thermal Power Station,
 - 58 Hindalco
 - 59 Lohia Corp Limited
 - 60 IRDE, DRDO, Dehradun

- S.No. Name of Company
- 61 Sigma, Banur, Mohali
- 62 HMT Machine Tools Limited
- 63 ADI Collaborations
- 64 National Taipei University

Duration of Training



January to June, 2018

•As per Academic Regulation, <u>six months</u>

Evaluation Scheme



Activity	Submission time line	Marks awarded by	Weightage
Goals Report	End of 4 weeks of joining	Faculty Supervisor	5%
Midway report	End of 10 weeks of joining	Faculty Supervisor	15%
Daily Diary	During both visits to supervisor	Panel assessment	10%
Final Assessment	End of project semester	Industry Mentor	20%
Final Report	End of project semester	Panel assessment	20%
Oral and poster presentation and viva (i.e. ppt)	End of project semester	Panel assessment	30%



- Learning outcomes for the project semester are focussed on
 - » Implementation of technical knowledge to address engineering problems
 - » Communication
 - » Group work
 - » Professional and social ethics
 - » Engineering design practice



- The project work undertaken as part of the project semester is diverse. As a result, the Learning Outcomes will vary, but on completion of the module, you will have achieved several learning outcomes from the following list:
 - » Able to identify and use appropriate mathematical methods, numerical techniques and software tools for application to new and ill-defined engineering problems;
 - » Be able to integrate knowledge, handle complexity and formulate judgements with incomplete or limited information;
 - » Have the ability to redesign products, processes or systems in order to improve productivity, quality, safety and other desired needs;
 - » Have the ability to apply design methods, processes and techniques to unfamiliar, ill-defined problems, involving other disciplines;



- » Be able to design according to codes of practice and industry standards; to identify limitations of codes of practice and the need for their application;
- » Have the ability to investigate and define a need and identify constraints including health, safety and legal issues and the impact of engineering solutions in a societal and environmental context;
- » Be able to make engineering judgments that take cognizance of the social, environmental, ethical, economic, financial, institutional and commercial considerations;



- » Be able, via knowledge and understanding of group dynamics, to exercise leadership;
- Be able to select and apply appropriate communication tools and write technical papers and reports;
- » Be able to describe the relevant advantages and disadvantages of various technologies to an audience, and to communicate effectively in public.





- The Reflective Diary should be maintained by the student and included as an appendix in the final report.
- It must be singed by you and industry mentor on regular basis.
- The Learning outcomes provide a context for the reflective entries, which should focus on the learning achieved during the training program.

Reflective Diary



- What do you reflect on?
 - » Reflection is most effective when it is applied to areas of your experience that are memorable or significant in some way.
 - » For example, an incident, event or activity that
 - Went better or worse than you expected or was unexpected
 - Caused you to stop and think or challenged your assumptions about what you thought would occur
 - » In short, the best reflections tend to be about those events or incidents that challenged what you thought before, presented a dilemma or left you with a sense of unease.

How do you reflect ?



- Descriptive Process: Write a paragraph that is straightforward account of the incident or event or activity, including any context you deem relevant. This helps to take you back to the event and start the reflective process.
- The Reflection: During this stage, you start reflecting on the event by questioning yourself, for example
 - » What made it memorable or what made me uneasy?
 - » What has surprised me about this?
 - » What has challenged the way I think or the way in thoughts things would be?
 - » What were my assumptions about how things would be compared to how they are?
 - » What have I learnt about myself as a result of this event?
 - » What have I learnt about the practice of the environment I am in?





 All the reflections must have an outcome and these needs to be clearly articulated and presented at the end of the reflection.

 Outcomes should include a new understanding, a plan to research something or a commitment to you or others.

Goals Report & Final Reports



- The goals report (section A and B -upto 5 pages) should
 - » describe the engineering problem/ opportunity being addressed
 - » define the project objectives
 - » set out the methodology
 - » identify tasks to be completed and
 - » present a plan for the completion of the project semester.
- The midway report (section C and D 10 pages) should describe
 - » Work done and the results (or other outcomes) achieved to date
 - » Major challenges and innovations along with the remaining tasks to be completed by the end of the project.

Final Reports



- The FINAL report will outline achievements while on project semester and incorporate the description of all the work conducted and how this work meets the learning objectives of the project semester. The final report (approx 80 pages) should:
 - » Introduce the project setting and identify objectives
 - » Describe the background to the project (eg. Prior work)
 - » Describe the methodology and work done on the project, highlighting the areas of greatest challenge and innovation; this description should demonstrate how the learning outcomes are achieved
 - » Present conclusions, findings and recommendations for further work
 - » Include the Reflective diary as an appendix

Final Reports



• The suggested structure for the final report is as under:

- » Abstract, Acknowledgement and Table of Contents
- » Chap 1: Introduction: Describe the industry setting, explain why the project is important, define project objectives
- » Chap 2: Background: Give context of the project, describe prior work done, summarise state of knowledge of the topic background research
- » Chap 3 to N-1: Describe the work done, divide into chapter by topic or project, and describe the methodology employed and the results obtained with as much detail as possible, use graphical material. Use the learning outcomes when deciding what to include or exclude.
- » Chap N: Conclusions: Summary of project(s) in 1 to 2 pages, Main Findings (typically 5 – 6 bullet points), Recommendation for further work, what would be done if there was more time?

Final Reports



- The final report is evaluated under the following headings:
 - » Quality of the report (layout, structure, written and graphical material, referencing): 25%
 - » Quantity of work completed, student effort: 25%
 - » Level of difficulty, innovation and understanding of work completed: 25%
 - » Results, conclusions and learning outcomes achieved: 25%

Presentation Guidelines



- Final Presentation and Viva should include a .ppt presentation (or equivalent) followed by a period of questions and answers.
- Some guidelines for the presentation (.ppt)
- » Use the TU template
- » Use proper font calibri or arial (times new roman is for reports, papers, articles) and minimum font size 18
- Structure the presentation (contents, introduction, background, work done, results and discussion, conclusions, references)
- » Use figures/images/graphic material where appropriate
- » Do not copy content from the report (and paste in ppt)
- » Make bullet points and explain those points
- » Keep track of time (15 to 20 mins) rehearsal helps
- » Focus on your contribution, major achievements etc.

Forms / Documents



Request letter

Forms

- » Joining report
- » Emergency contact details
- » Employer survey form
- » Alumni survey form
- » Student feedback form
- » Industry feedback form
- » Graduate Attributes form
- » Industry mentor evaluation form





 2 slots (3 months + 3 months) – subject to review and decision by DPPC

In case of any dispute/contest/conflict related to Project Semester, the matter will be referred to DPPC (MED). DPPC will decide the suitable course of action and advise accordingly.

Alternate Semester



- Registration and fee structure as usual
- Student has to clear three Regular Courses offered by the department.
- One project within university or in the industry.





THAPAR UNIVERSITY, PATIALA