

## DST-NIMAT PROJECT

### PERFORMA FOR POST PROGRAMME REPORT (PPR) OF TEDP

1. Name & address of programme implementing agency  
*(with Tel/ Fax/ E-mail)* : ABESEC Startups Lab  
ABES Engineering College  
19<sup>th</sup> Km Stone, NH-24  
Ghaziabad  
Ph: 0120-7135112  
Email: info@abes.ac.in  
www.abes.ac.in
2. Programme Trade : Industrial Component Designing and  
(applicable to TEDP only) Fabrication
3. Programme Location : CAD Lab, ABES Engineering College  
Ghaziabad
4. Programme Date : 11/01/2018 to 21/02/2018
5. Name of the coordinator : Mr. Ravi Shankar Raman, Sr. Asstt.  
Prof. , Deptt. of ME  
Mr. Madhur Saxena , Prog. Executive  
(ASL)
6. Methods adopted to promote the programme : *(Please Tick)*  
*(Provide Documented Evidence)*
- |  |   |
|--|---|
| Pamphlets / Broacher <input checked="" type="checkbox"/> | News Paper Advertisement <input type="checkbox"/>   |
| Posters/Hand Bills <input checked="" type="checkbox"/>   | Other (banners) <input checked="" type="checkbox"/> |
7. Date of interview : 09.01.2018
8. No. of application received : 52
9. No. of candidates attended the interview : 41
10. No. of candidates selected : 26
11. No. of candidates completed the programme successfully : Male: 25  
Female: 01 } 26
12. List of participants : ANNEXURE – I
13. Programme schedule : ANNEXURE – II
14. List of resource persons : ANNEXURE – III
15. List of Industries visited : ANNEXURE – IV
16. Feedback analysis of participants-Summary : ANNEXURE – V

**ANNEXURE-I**  
**LIST OF PARTICIPANTS**

Sr. No.	Name, Address and Contact details of Participants	Age	Male/ Female	Education	Category: Gen/SC/ST/OBC/ Minority	Project/ Product Selected	Aadhaar Number
1	2	3	4	5	6	7	8
1	Abhiraj Kasana B-19, Shiva Tower, Chaudhary More, Ghaziabad-201001 Mob. 7292058981, 9911726521 E-mail: abhirajkasana2310@gmail.com	18	Male	B.Tech (Mechanical Engg.)	OBC	Plate Counting Machine	457103399972
2	Aditya Vaish H.No. 408, sec 13, Vasundhara, Ghaziabad-201012 Mob. 8800143810 E-mail: rocks.adi1234@gmail.com	21	Male	B.Tech (Mechanical Engg.)	Gen	Plate Counting Machine	479588291202
3	Abhishek Tiwari Vill: Thaloi, Post Bhikharipur Kalan, Jaunpur (U.P.)-222143 Mob. 8882823657, 7389964168 E-mail: tiwari007abhi007@gmail.com	21	Male	B.Tech (Mechanical Engg.)	Gen	Multi- purpose vegetable cutter	533599206667
4	Ajay Rawal 153, street no. 8, Bheem Nagar, Ghaziabad-201009 Mob. 7053169613, 8851810065 E-mail: ajayrawal706@gmail.com	19	Male	B.Tech (Mechanical Engg.)	Gen	Smart dustbin	810011555158
5	Ajeet Manna Chajarsi, Chotpur colony, sec 63, Noida-201301 Mob. 9213160769 E-mail: jkajeetmanna@gmail.com	20	Male	B.Tech (Mechanical Engg.)	Gen	Smart dustbin	344061320498
6	Anil Kumar Yadav V & P Basaratpur, Distt. Jaunpur-222001 Mob. 9456610412, 9520126436	21	Male	B.Tech (Mechanical Engg.)	OBC	Multi- purpose vegetable	352393613592

	Email: anilyadav10996@gmail.com					cutter	
7	Anas Khan 16/26, Moti lal Nehru Road, Agra-282003 Mob. 8650560105 E-mail:anasalikhan561@gmail.com	22	Male	B.Tech (Mechanical Engg.)	Gen	Fan cleaning machine	439510887330
8	Ankit Misra 910, University Road, Old katra, Allahabad-211002 Mob. 7042419310 E-mail: ankit.14bme1099@abes.ac.in	21	Male	B.Tech (ME)	Gen		850228341296
9	Ankit Negi RC-254, Vandhana Enclave, Khora-201309 Mob. 9911734743 E-mail: mtnegi.9@gmail.com	21	Male	B.Tech (Mechanical Engg.)	Gen	Adjustable table for kids	786433749340
10	Anmol K 72 B, Sec-9, Vijay Nagar, Ghaziabad-201009 Mob. 8505875076 E-mail: anmol.15bme2055@abes.ac.in	20	Female	B.Tech (Mechanical Engg.)	Gen	Fan cleaning machine	765747701891
11	Harsh Chaudhary A-790, Avas Vikas Colony, Sanjay Vihar, Hapur-245101 Mob. 9410000870 E-mail: harshchaudhary66@gmail.com	19	Male	B.Tech (Mechanical Engg.)	OBC	Plate Counting Machine	457234329505
12	Harshit Dhiman H-38, 2 <sup>nd</sup> floor, Sec 12, Pratap Vihar, Ghaziabad-201009 Mob. 8750283252 E-mail: hd1503240072@gmail.com	20	Male	B.Tech (Mechanical Engg.)	OBC	Plate Counting Machine	516001388730
13	Himanshu Chauhan 148, Vartalok Appartment, Sec-4(C), Vasundhara, Ghaziabad.-201102 Mob. 8860037156 E-mail:him97cha@gmail.com	20	Male	B.Tech (Mechanical Engg.)	Gen	Adjustable table for kids	312431537949

14	Krishna Kumar Verma 108, Gangapuram, Ghaziabad-201013 Mob. 9716487567 E-mail: kkv0706@gmail.com	20	Male	B.Tech (Mechanical Engg.)	OBC	Multi- purpose vegetable cutter	956553803712
15	Prakher Singh C-34, New Panchwati, Bhatia More, Ghaziabad -201001 Mob. 9899007536 E-mail: prakher.singh17@gmail.com	24	Male	B.Tech (CSE)	Gen	Adjustable table for kids	550749927220
16	Praval Kumar 1822, Ferrera, Mahagun Market, Crossing Republic, Ghaziabad.-201016 Mob. 9457107507, 9897968686 E-mail: praval015bme2031@abes.ac.in	20	Male	B.Tech (Mechanical Engg.)	Gen	Fan cleaning machine	957744781351
17	Ranveer Kumar Chandra lok colony, Modi nagar Road, Hapur-245101 Mob. 8430088121, 8126584775 E-mail: kumarranveer562@gmail.com	22	Male	B.Tech (Mechanical Engg.)	SC	Smart dustbin	938360084502
18	Rishabh Kumar H.No. 3, Green park jaat chowk, chipiyana buzurg, Gautam Buddh Nagar-201009 Mob. 9717044594 E-mail: kumarishab456@gmail.com	19	Male	Diploma (Civil)	Gen	Smart dustbin	226277921857
19	Shubhanshu Mishra Vill-Mukundipur, post- Shahpur, Distt. Jaunpur-222131 Mob. 8445701193 E-mail: sbmishra1007@gmail.com	20	Male	B.Tech (Mechanical Engg.)	Gen		202734772909
20	Ved Prakash Gupta A 8099, T-6, GH-7, Crossing republik, Ghaziabad-201016 Mob. 7309536264 E-mail: ved.15bme2050@abes.ac.in	21	Male	B.Tech (Mechanical Engg.)	OBC		478630594389

21	Vishu Garg H.No. 90, Sarvodaya Nagar, Pilkhuwa, Hapur-245304 E-mail:gargvishu11@gmail.com	19	Male	B.Tech (Mechanical Engg.)	Gen	Smart dustbin	430509738742
22	Yash Saxena Ferrera-1822, Mahagun Mascot, crossing republic, Ghaziabad-201016 Mob. 9990539660, E-mail: yash.15bme2016@abes.ac.in	19	Male	B.Tech (Mechanical Engg.)	Gen	Fan cleaning machine	406313222732
23	Alok Raj Chaudhary Vill- Maila, Post-Saraptahi Khurd Kushinagar-274304 Mob. 9125136467, 7017236567 E-mail: alokrajchaudhary400@gmail.com	20	Male	B.Tech (Mechanical Engg.)	SC		564457044353
24	Amay Vikram B-5, 1104, Cherry County, GH-5B, Techzone, Gr. Noida-201306 Mob. 7289851364 E-mail: amay.14bce1101@abes.ac.in	21	Male	B.Tech (Mechanical Engg.)	OBC		876063890044
25	Amber Srivastava Pandeypur Tharkapur, Gramin Shanker Mandir ke Saamne Mahuarua, Mirzapur-231001 Mob. 9956236120 E-mail: amber99srivastava@gmail.com	22	Male	B.Tech (Mechanical Engg.)	Gen		751399796718
26	Abhishek Srivastava BH-372, Sec-12, Pratap Vihar, Ghaziabad-201009 Mob. 8527645582, 9910475703 E-mail: abhishek.15bme1145@abes.ac.in	19	Male	B.Tech (Mechanical Engg.)	Gen	Fan cleaning machine	720350013870

**ANNEXURE-II**  
**PROGRAMME SCHEDULE**

Day	Date & Day	Time	Session	Content	Speaker/Organization
Day 1	11/01/2018 Thursday	10.00-11.15	I	Registration and inauguration	Mr. Himanshu Gautam
		11.30-12.45	II	Concept of Entrepreneurship Development and its Importance for nation	Dr. S.P. Mishra
		01.30-02.30	III	Micro Lab	Mr. Mahendra Kumar Gupta
		02.30-03.30	IV	Micro Lab	
Day 2	12/01/2018 Friday	10.00-11.15	I	TAT data collection	Dr. R.R. Singh
		11.30-12.45	II	-do-	
		01.30-02.30	III	Risk taking behaviour	
		02.30-03.30	IV	-do-	
Day 3	13/01/2018 Saturday	10.00-11.15	I	TAT (Analysis)	Dr. R.R. Singh
		11.30-12.45	II	-do-	
		01.30-02.30	III	Achievement Planning (Boat Making)	Dr. R.R. Singh
		02.30-03.30	IV	-do-	
	<b>14/01/2018 Sunday</b>	<b>Holiday</b>			
Day 4	15/01/2018 Monday	10.00-11.15	I	Individual Profile Analysis (SRQ & MPQ)	Mr. Mahendra Kumar Gupta
		11.30-12.45	II	-do-	
		01.30-02.30	III	Entrepreneurial Competencies	
		02.30-03.30	IV	-do-	
Day 5	16/01/2018 Tuesday	10.00-11.15	I	Business opportunity guidance	Mr. Mahendra Kumar Gupta
		11.30-12.45	II	-do-	
		01.30-02.30	III	My business idea (Role Play)	
		02.30-03.30	IV	-do-	

Day 6	17/01/2018 Wednesday	10.00-11.15	I	Market Survey for my proposed enterprise	Dr. Rudresh Pandey
		11.30-12.45	II	-do-	
		01.30-02.30	III	Preparation of questionnaire	
		02.30-03.30	IV	-do-	
Day 7	18/01/2018 Thursday	10.00-11.15	I	Market Survey (Field work)	Participants
		11.30-12.45	II		
		01.30-02.30	III		
		02.30-03.30	IV		
Day 8	19/01/2018 Friday	10.00-11.15	I	<b>Project Allocation</b>	Mr. Mahendra Kumar Gupta
		11.30-12.45	II	-do-	
		01.30-02.30	III	Project Management and preparation of draft	
		02.30-03.30	IV	-do-	
Day 9	20/01/2018 Saturday	10.00-11.15	I	Technical Training on solid work	Mr. R.S. Raman
		11.30-12.45	II	-do-	
		01.30-02.30	III	-do-	
		02.30-03.30	IV	-do-	
	<b>21/01/2018 Sunday</b>	<b>Holiday</b>			
Day 10	22/01/2018 Monday	10.00-11.15	I	<b>Product Design Cycle:</b> Introduction ,Design Definitions and Design Spectrum	Mr. R.S. Raman
		11.30-12.45	II	-do-	
		01.30-02.30	III	Product Attributes – Function Product configurations ,Product Analysis	
		02.30-03.30	IV	-do-	
Day 11	23/01/2018 Tuesday	10.00-11.15	I	<b>Element and product design</b> Product semantics, Study of product evolution, problem identification	Mr. R.S. Raman
		11.30-12.45	II	-do-	Mr. R.S. Raman
		01.30-02.30	III	Design methods, design process, design brief, concept generation and selection, design and development, product detailing, prototyping, design evaluation. Understanding factors influencing design and its	Mr. R.S. Raman

				research methods.	
		02.30-03.30	IV	-do-	Mr. R.S. Raman
Day 12	24/01/2018 Wednesday	10.00-11.15	I	<b>Design Issue</b> Introduction, Different thoughts, and perspectives on design. Present different concerns and issues in the context of design. Importance of sustainable design practices.	Mr. Dinesh Patharia
		11.30-12.45	II	<b>Nature of material and process</b> Introduction, Role of materials in design and their properties, uses, processing methods, design data and applications	Mr. Dinesh Patharia
		01.30-02.30	III	-do-	Mr. R.S. Raman
		02.30-03.30	IV	Selection criteria, manufacturing and processing limitations, comparative studies.	Mr. R.S. Raman
Day 13	25/01/2018 Thursday	10.00-11.15	I	<b>Theory of Failure</b> Introduction, Types of Failures and importance in design.	Mr. R.S. Raman
		11.30-12.45	II	<b>Estimate Manufacturing cost</b> Introduction ,Importance in Cost – Determination of Material Cost	Mr. Dinesh Patharia
		01.30-02.30	III	Labor Cost – Determination of Direct and indirect Labour Cost, Other cost like Variable cost, Fixed cost etc.	Mr. Dinesh Patharia
		02.30-03.30	IV	-do-	Mr. Dinesh Patharia
Day 14	26/01/2018 Friday	10.00-11.15	I	Republic Day celebration	
		11.30-12.45	II	<b>SOLID WORKS:</b> <b>Sketching:</b> Introduction of solid works, Features of solid works Getting Started,Sketcher,Getting started with sketch	Mr. Dinesh Patharia
		01.30-02.30	III	-do-	
		02.30-03.30	IV	Constructing Line, Centerline, constructing Circle, Arc, Rectangle, Creating Construction Geometry, Editing Sketches, Fillet, Chamfer, Trim, Copying, Automatic Relations, Dimensioning, Excerises, Assignment	Mr. R.S. Raman
Day 15	27/01/2018 Saturday	10.00-11.15	I	<b>Modeling (3D):</b> Part Modeling, Entering the part Module, Choosing the sketch, Plane, Extruding Boss/Base Features, Revolving, Creating Sweep Features	Mr. R.S. Raman



		11.30-12.45	II	-do-	Mr. R.S. Raman	
		01.30-02.30	III	Creating loft features, Creating Cut features		
		02.30-03.30	IV	Reference Geometry, Creating new Planes, Creating reference Planes		
	<b>28/01/2018</b> <b>Sunday</b>	<b>Holiday</b>				
Day 16	29/01/2018 Monday	10.00-11.15	I	Creating reference Axis, Creating standard holes using the hole wizard	Mr. Dinesh Patharia	
		11.30-12.45	II	-do-		
		01.30-02.30	III	Creating Fillets, Chamfers, Shell, Rib, Draft Pattern, Assembly Modeling, Types of Assembly design approaches, Exercises, Assignment	Mr. R.S. Raman	
		02.30-03.30	IV	-do-		
Day 17	30/01/2018 Tuesday	10.00-11.15	I	<b>Motion Analysis:</b> Introduction , Basic concept about motion analysis	Mr. R.S. Raman	
		11.30-12.45	II	-do-		
		01.30-02.30	III	Application and uses in design, Exercises		
		02.30-03.30	IV	-do-		
Day 18	31/01/2018 Wednesday	10.00-11.15	I	<b>Simulation:</b> Basics of Finite Element Analysis (FEA), covering the entire analysis process from meshing to evaluation of results.	Mr. R.S. Raman	
		11.30-12.45	II			
		01.30-02.30	III			
		02.30-03.30	IV			
Day 19	01/02/2018 Thursday	10.00-11.15	I	<b>ANSYS: Introduction:</b> Starting ANSYS, Basic analysis procedure, mechanical interface, menus, toolbars, graphics controls and selection, Graphics window, Coordinate Systems	Mr. R.S. Raman	
		11.30-12.45	II	-do-		
		01.30-02.30	III	<b>General Processing:</b> Preprocessing, Create Solid Model, Create FEA Model		
		02.30-03.30	IV	Define Material and other parameters, Verification Geometry, connections, co-ordinate systems.		

Day 20	02/02/2018 Friday	10.00-11.15	I	<b>Mechanical Messing:</b> Global, local meshing controls, mesh attribute, free meshing ,Refine meshing ,types and application of meshing etc.	Mr. R.S. Raman
		11.30-12.45	II	-do-	
		01.30-02.30	III	Analysis of different mechanical components like beam , varying loads, Axi-symmetric	Mr. Dinesh Patharia
		02.30-03.30	IV	Different Geometry shapes link etc.	
Day 21	03/02/2018 Saturday	10.00-11.15	I	<b>Modeling connections:</b> What to Model? Importing Geometry, IGES Import, Connection Products, analysis of imported models.	Mr. N.P. Singh
		11.30-12.45	II	-do-	
		01.30-02.30	III	<b>Loading &amp; boundary conditions:</b> Define Loads, Nodal Coordinate Systems, Displacement Constraint, Concentrated Forces, Verifying Loads, Pressure ,Gravity etc.	
		02.30-03.30	IV	-do-	
	<b>04/02/2018 Sunday</b>	<b>Holiday</b>			
Day 22	05/02/2018 Monday	10.00-11.15	I	<b>Results and post processing:</b> Solvers, Definitions, Multiple Load steps, Stress & Strain for a typical composite plate	Mr. R.S. Raman
		11.30-12.45	II	-do-	
		01.30-02.30	III	<b>Thermal analysis:</b> About Thermal Analysis ANSYS, Examples , Basic thermal analysis procedure, Symbols and procedures	Mr. Dinesh Patharia
		02.30-03.30	IV	-do-	
Day 23	06/02/2018 Tuesday	10.00-11.15	I	Types of heat transfer fundamentals, basics, characteristics of FEA thermal solutions, boundary conditions	Dr. R.K. Shukla
		11.30-12.45	II	-do-	
		01.30-02.30	III	Thermal structural, Thermal analysis of various components subjected to conduction operation.	
		02.30-03.30	IV	Assignment Problems	

Day 24	07/02/2018 Wednesday	10.00-11.15	I	<b>FABRICATION:</b> Basic Metals & Alloys : Properties and Applications:	Mr. Anoop Pandey
		11.30-12.45	II	Introduction of conventional machining process and its application	
		01.30-02.30	III	Project Work (Handson Training)	
		02.30-03.30	IV	-do-	
Day 25	08/02/2018 Thursday	10.00-11.15	I	Introduction of unconventional machining and its application	Workshop Mr. Anoop Pandey
		11.30-12.45	II	Project Work	
		01.30-02.30	III	Practical Problems	
		02.30-03.30	IV	-do-	
Day 26	09/02/2018 Friday	10.00-11.15	I	Project Development (Lab Work)	Workshop Mr. R.S. Raman
		11.30-12.45	II		
		01.30-02.30	III		
		02.30-03.30	IV		
Day 27	10/02/2018 Saturday	10.00-11.15	I	Accounting & Financial Management	Mr. Devendra Agarwal
		11.30-12.45	II	-do-	
		01.30-02.30	III	IPR ant its role for SMEs	Ms. Pooja Kumar
		02.30-03.30	IV	-do-	
	<b>11/02/2018 Sunday</b>	<b>Holiday</b>			
Day 28	12/02/2018 Monday	10.00-11.15	I	Concept of automation through pneumatics	Mr. Vivek Verma Venue: PSMC pneumatics lab
		11.30-12.45	II	-do-	
		01.30-02.30	III	Pneumatics hands on (Practical Work)	
		02.30-03.30	IV	-do-	
Day 29	13/02/2018 Tuesday	10.00-11.15	I	Concept of automation through pneumatics	Mr. Vivek Verma Venue: PSMC pneumatics lab
		11.30-12.45	II	-do-	
		01.30-02.30	III	Pneumatics hands on (Practical Work)	
		02.30-03.30	IV	-do-	
Day 30	14/02/2018 Wednesday	10.00-11.15	I	Role of DIC in promotion of SMEs and its various schemes	DIC, Ghaziabad
		11.30-12.45	II	-do-	
		01.30-02.30	III	How to obtain bank loan under MUDRA and standup India schemes	Sh. A.K. Singh
		02.30-03.30	IV	-do-	

Day 31	15/02/2018 Thursday	10.00-11.15	I	Introduction to Machining & Welding and its applications	Mr. Anoop Pandey
		11.30-12.45	II	-do-	
		01.30-02.30	III	Welding, cutting, grounding etc (Practical work)	
		02.30-03.30	IV	-do-	
Day 32	16/02/2018 Friday	10.00-11.15	I	Final project finishing and testing	Mr. R.S. Raman
		11.30-12.45	II	Lab work	
		01.30-02.30	III	Marketing Management	Mr. V.K. Mehta
		02.30-03.30	IV	-do-	
Day 33	17/02/2018 Saturday	10.00-11.15	I	Industry Visit	Mr. R.S. Raman & Mr. Dinesh Patharia
		11.30-12.45	II		
		01.30-02.30	III		
		02.30-03.30	IV		
	<b>18/02/2018 Sunday</b>	<b>Holiday</b>			
Day 34	19/02/2018 Monday	10.00-11.15	I	How to register a company	C.A. Sachinder Garg
		11.30-12.45	II	-do-	
		01.30-02.30	III	Interacting with expert on trade	Mr. Mayank Kaushik
		02.30-03.30	IV	-do-	
Day 35	20/02/2018 Tuesday	10.00-11.15	I	Project Presentations by the participants	Mr. R.S. Raman & Dr. R.K. Shukla
		11.30-12.45	II		
		01.30-02.30	III		
		02.30-03.30	IV		
Day 36	21/02/2018 Wednesday	10.00-11.15	I	Gap and gain Analysis (Feedback), Startup support system at ABES	ASL and ME department
		11.30-12.45	II		
		01.30-02.30	III	Valedictory function <b>Chief guest:</b> Mr. M.K. Sharma, Asstt. Director, MSME-DI, New Delhi	

**ANNEXURE-III****LIST OF FACULTY / RESOURCE PERSON**

<b>Sr. No.</b>	<b>Name and Address</b>	<b>Designation</b>	<b>Organization</b>
1	Mr. Mahendra Kr. Gupta ABES Engineering College, Ghaziabad	Head, ASL	ABES Engineering College, Ghaziabad
2	Mr. R.S. Raman Ghaziabad	Sr. Asstt. Prof.	ABES Engineering College, Ghaziabad
3	Mr. Dinesh Patharia Ghaziabad	Instructor	ABES Engineering College, Ghaziabad
4	Sh. A.K. Singh Awantika Colony, Near Chiranjeev Vihar, Ghaziabad	Retd. Chief Manager/LDM, Syndicate Bank	Freelancer
5	Mr. Awadhesh Kumar Moradnagar, Ghaziabad	Trained Faculty	Moradnagar, Ghaziabad
6	Mr. V.K. Mehta Pitampura, New Delhi	Freelance Trainer	Freelancer
7	Dr. R.R. Singh NIESBUD, Sec-62, Noida	Director	NIESBUD, Noida
8	Mr. Anoop Pandey Mahagunpuram, Ghaziabad	Asstt. Prof.	ABES Engineering College, Ghaziabad
9	Dr. Rudresh Pandey Ghaziabad	Professor	ABES Engineering College, Ghaziabad
10	Mr. Vivek Verma Ghaziabad	Asstt. Prof.	ABES Engineering College, Ghaziabad
11	Dr. R.K. Shukla Ghaziabad	HOD (ME Deptt.)	ABES Engineering College, Ghaziabad
12	Ms. Pooja Kumar Vijay Nagar, Ghaziabad	Founder	Innove Intellect, Ghaziabad
13	Mr. Sachinder Garg Raj Nagar, Ghaziabad	Chartered Accountant	Sunil P. Gupta & Associates, Ghaziabad
14	Mr. N.P. Singh Ghaziabad	Asstt. Prof.	ABES Engineering College, Ghaziabad
15	Mr. Dinesh Patharia Ghaziabad	Lab Instructor	ABES Engineering College, Ghaziabad
16	Mr. Mayank Kaushik Ghaziabad	Director	Ashirwad Cabonics Pvt. Ltd, Ghaziabad
17	Mr. Devendra Agarwal Ghaziabad	Head, Accounts	ABES Engineering College, Ghaziabad

## LIST OF INDUSTRIES VISITED

Sr. No.	Name, Address and contact details	Product/ Service
1.	Ashirwad Carbonics India Pvt. Ltd. Saithle Road, NH-58, Ghaziabad	CO <sub>2</sub> Plant manufacturer
2.	NSIC Technical Services Centre, Okhla Industrial Area, New Delhi	Socks making machine, embroidery machine, soya milk making, nail making machine, bottle making machine, paper napkin manufacturing, mini offset printing project, toilet paper roll machine, perfect book binding machine.



## ANNEXURE – V

### FEED BACK ANALYSIS OF PARTICIPANTS-SUMMARY

Date: 11/01/2018 to 21/02/2018

Place/Venue: ABES Engineering College, Ghaziabad

Total no. of Participants: 26

---

Q.1) From where you got the information about this programme?

- a) Pamphlets/ Brochure : 00 Nos. (00%)
- b) News paper Advt : 00 Nos. (00%)
- c) Posters/Handbills : 03 Nos. (11.53%)
- d) Other : 23 Nos. (88.47%)

Q.2) What is your opinion about the duration of programme?

- a) Short : 00 Nos. (00%)
- b) Adequate : 26 Nos. (100%)
- c) Long : 00 Nos. (0%)

Q. 3) Did you find the programme useful?

- a) Very much : 21 Nos. (80.76%)
- b) To some extent : 05 No. (19.24%)
- c) Not useful : 00 No. (00%)

Q. 4) Did it fulfill your expectation?

- a) Yes : 22 Nos. (84.6%)
- b) To some extent : 04 Nos. (15.4%)
- c) No : 00 Nos. (00%)

Q. 5) Planning of the programme?

- a) Excellent : 06 Nos. (23.07%)
- b) Very Good : 17 Nos. (65.38%)
- c) Good : 03 Nos. (11.55%)
- d) Satisfactory : 00 Nos. (00%)
- e) Poor : 00 Nos. (00%)

## Photographs



Sh. Sachin Goel, V.C. ABES EC welcoming Sh. Himanshu Gautam, ADM, City during inauguration ceremony of TEDP



Participants during inauguration





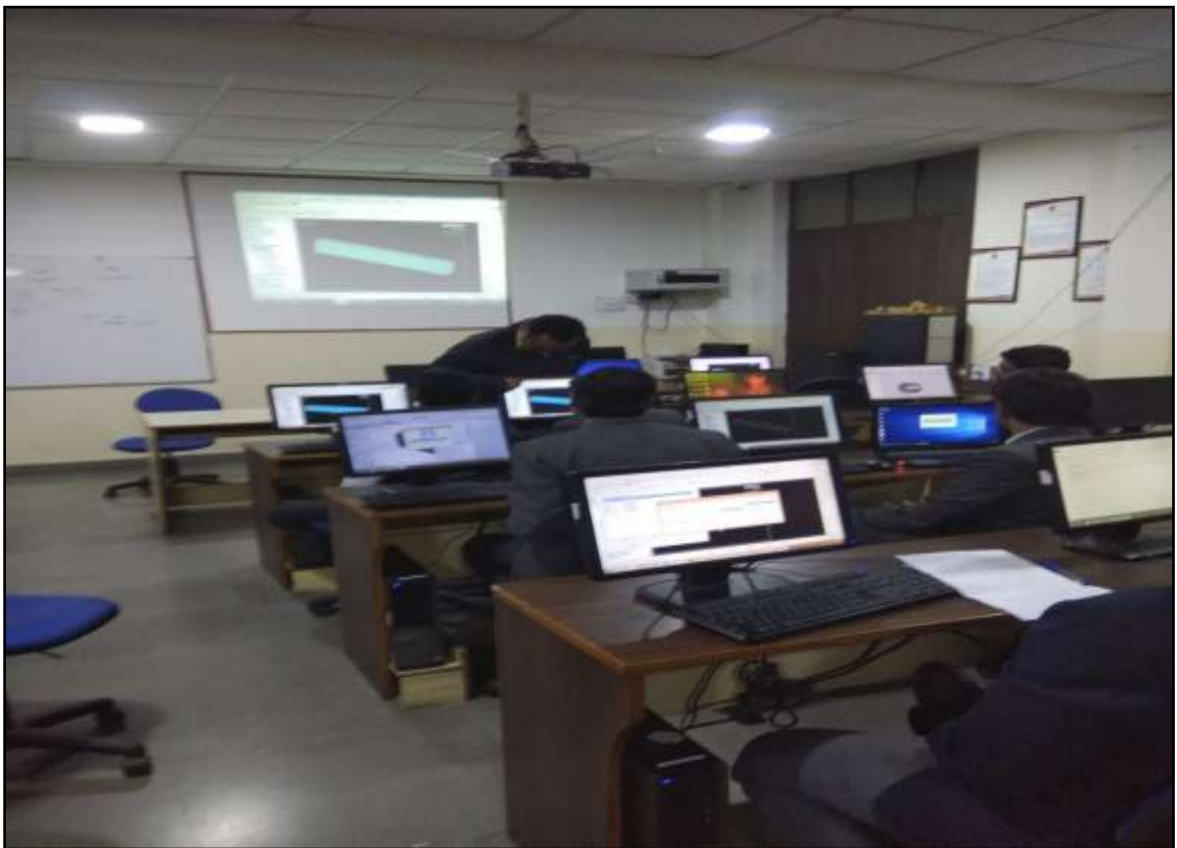
Participants doing Ring toss activity



Dr. R.R. Singh taking session



**Mr. Awadhesh Kumar taking session**



**Mr. Raman taking session on solid work**



**Class room session**



**Sh. A.K. Singh taking session on Bank Loan Procedure**



**Mr. V.K. Mehta taking session on Marketing Management**



**Practical (fabrication) during programme**



Mr. Dinesh giving training to the participant



Certificate distribution ceremony



Participants receiving certificates from Asstt. Director, MSME-DI, New Delhi



Group Photo of Participants