Government of Karnataka Department of Technical Education Board of Technical Examinations, Bangalore

	Course Title: INPLANT	Γ TRAINING (Mechanic	al Stream)				
Goldwards Expens	Scheme: 4hrs/week	ek Total Contact Hours: Course Code:15M e and Credit:02 Core/ Elec					
tra Mikga MNQs	Type of Course: Periodical Exposure and working in industrial environment	Credit :02	Core/ Elective: Core(practice)				
CEE:25 Marks							

Prerequisites: Enthusiasm to Explore New things by participating in individual tasks available in outside industrial learning environment and acquires skills from participating in such activities.

Course Objectives:

An In plant training is a learning opportunity for students. Students should therefore receive feedback on their performance so that they can grow professionally. Overall professional development of diploma mechanical engineers is the need of the day for enabling them to sustain in competitive global environment.

COURSE OUTCOME

On successful completion of the course, the students will be able to:

	decessful completion of the cour	CL	Linked	Allotted			
	Course Outcome	Outcome					
CO1	Exposure to the industrial environment and Recognize the requirement of the industry and cope up with the industrial scenario	Application/Analysis/Innovative	2,3,4,10				
CO2	Identify career paths taking into account their individual strengths and aptitude and Prepare a report about the work experience in industry	Application/Analysis/Innovative	2,8,9,10				
CO3	Communicate effectively through technical presentation.	Application/Analysis/Innovative	2,9	4 hrs/weak			
CO4	Enhancing the employability skills and start-up skills to increase his ability to engage in, life-long learning,	Application/Analysis/Innovative	2,3,4,10				
CO5	Develop individual confidence to handle various engineering assignments and expose themselves to acquire life skills to meet societal challenges	Application/Analysis/Innovative	2,3,5,8,10				
		TOTAL		52 Hours			



COURSE-PO ATTAINMENT MATRIX

Course		Programme Outcomes										
	1	2	3	4	5	6	7	8	9	10		
INPLANT TRAINING	0	3	2	2	1	0	0	2	2	3		

Level 3- Highly Addressed, Level 2-Moderately Addressed, Level 1-Low Addressed.

Method is to relate the level of PO with the number of hours devoted to the COs which address the given PO. If \geq 40% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 3 If 25 to 40% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 2 If 5 to 25% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 1 If < 5% of classroom sessions addressing a particular PO, it is considered that PO is considered not-addressed.

1. In plant training:

52 HRS

A. Introduction

- 1. In-plant training means a course of training in any industry or establishment undergone by the student of final year diploma in Mechanical engineering in pursuance of memorandum of understanding between industry and department of the concerned institute or department can make necessary arrangements in the local vicinity industries to expose their students for industry learning environment.
- 2. Industry means any industry or business in which any trade, occupation or subject field in engineering or technology may be specified as a designated trade. Establishment includes any place where any industry is carried on.
- 3. The period of in-plant training will be the period of one semester term for the subject. The student can sent to the industry for one day in a weak or for fixed term as the case may be .The period of training and other modalities will be decided by the respective department head in consultation with local industry authorities.

B. The Industries where in plant training can undergone

- 1. The Guide allotted by the department head have liberty to select nearby organization/industry of local vicinity with prior approval of principal of the institute. Structured training to be arranged by guide and report of the same shall be submitted by the individual student, to full fill their term work.
- 2. The mechanical engineering diploma students can take in plant training in any one of the following industries.
 - a. Public sector enterprises
 - b. State government undertaking
 - c. Public limited companies
 - d. Private limited companies
 - e. Individual ownership organisations
 - f. Karnataka State Road Transport depot work shops
 - g. Karnataka State Road Transport Regional body building work shops
 - h. Karnataka Milk Federations Milk Processing and chilling units
 - i. Agro based food processing units
 - j. Agro based industries
 - k. Farm machinery equipments manufacturing units



- 1. Local leading automobile dealer workshops
- m. Stone crushers / Cement mix plant/ service stations of JCBs and other earthmoving equipment
- n. Local heavy fabrication units
- o. Power looms
- p. Local Garment industries
- q. Local cement industries
- r. Paper mills
- s. Sugar factories
- t. Textile industry / Textile machinery manufacturing / garment manufacturing /embroidery / textile printing and dying units.
- u. Any ancillary units
- v. All MSMEs, recognised by state government
- w. Karnataka power transmission master unit sub stations
- x. The power generation units
- y. Local diesel power plants
- z. Automobile manufacturing / press component / auto component manufacturing units in local polytechnic vicinity

C. Obligation on students

- 1. To learn his/her subject field in Engineering or Technology conscientiously and diligently at his place of training.
- 2. To carry out all orders of his Employer and the Superior in the establishment.
- 3. To abide by the Rules and Regulations of the Industry/Establishment in all matters of conduct and discipline.
- 4. The student shall maintain a report of his work during the period of his in-plant training in a proforma Annexure-1
- 5. They are required to complete their in-plant training in a given period.
- 6. During this period, they shall be familiar with the understanding of the shop process and activities.
- 7. The students can be asked to solve the mini-shop problem, which will make them think and try out short experiments as an improvement in the process, tools and equipment.

D. Monitoring of In-Plant Training

- 1. The department ,Head will make the batches in group of students, The faculty will made in charge of supervising and monitoring the activity of the group
- 2. The faculty and Industry supervisor will work out a suitable arrangement to review the progress of the work from time to time. The department Head should monitor the progress of in-plant training in association with industry authority.
- 3. Every student undergoing in-plant training in the respective branch of Engineering in any Establishment shall be treated as a trainee. The provision of any law with respect to labour will not apply to such a trainee
- 4. It shall not be obligatory on the part of the Employer / Industry to offer any stipend and other welfare amenities available, if any, to the students undergoing in-plant training. However, if the industry desirous to do so, at will be a privilege for the students



E.CIE - Scheme of Evaluation

1. CIE

SL No	Particulars	Marks
1	Involvement in implant training	05
2	Assessment of the term work	10
3	Seminar performance	05
4	Viva	05
	TOTAL	25

Course Assessment and Evaluation Scheme:

	What		Vhat To whom When/Where (Frequency in the course)			Evidence collected	Course outcomes
Di re ct As	CIE	IA	Students	CIE	25	Report (Annexure1)	1,2,3,4,5
	Student For course		Students	Middle of the course		Feedback forms	1,2,3 Delivery of course
Indirect Assessment	End of Survey	Course		End of the course		Questionnaires	1,2,3, Effectiveness of Delivery of instructions & Assessment Methods

Note to IA verifier: The following documents to be verified by CIE verifier at the end of semester

- 1. Student activities report for 25 marks
- 2. Student feedback on course regarding Effectiveness of Delivery of instructions & Assessment Methods.



ANNEXURE1

(To be issued in the company's Letterhead-Optional)

INPLANT TRAINING EVALUATION FORM

FOR THE STUDENTS OF FINAL YEAR DIPLOMA IN	
	Date:

A. Evaluation of the Student may be done with the following letter grades. The grade point for the letter grades is given below.

Grades	A	В	С	D	E (low)
Points	5	4	3	2	1

B. Assessment parameters

Sl	Parameters	Grades				
NO	1 at affecter 5	awarded				
1	Knowledge Acquired During Internship					
2	Ability to use Techniques and Methods					
	Appropriate for Assignments					
3	Ability to Display the Technical Skills required					
4	Ability to Organize, Classify and Deliver the job					
5	Perseverance to Complete the job					
6	Takes Initiative and Works with Minimal					
	Supervision					
7	Attendance and Punctuality					
8	Ability to Establish Positive Relationships with					
	the Managers and Peers					
9	Personal Conduct and Behaviour					
10	Ability to Cope Up with the Stressful Situations					



C. Department (s) / Section (s) where the in plant trainee was accommodated:

SL	Department	Type of Work	Period	
NO (s)/Se	(s)/Section(S)	From	From	То

5.	Areas	where	student	excel	s:

- 6. Areas where student needs to improve:
- 7. Areas where student gained new skills, insights, values, confidence, etc.:

8. Did student demonstrate continued progress throughout the internship term?:



9. Was stu	udent's academic preparation sufficient for this internship?	?
10. Additi	ional comments or suggestions for the student?	
11	Overall Evaluation of the in plant trainee Performance	Grade Awarded
	<u></u>	
Name / Sign	nature of Officer In-charge (Training) :	
Authorize	d Signatory :	

ANNEXURE 2

REPORT ON INPLANT TRAINING FORMAT FOR PREPARATION OF TRAINING REPORT

(Four Weeks/Six Weeks/ Six Months)

ARRANGEMENT OF CONTENTS:

The sequence in which the training report material should be arranged and bound as follows:

- 1. Cover Page
- 2. Inner Title Page (Same as cover page)
- 3. Certificate by Company/Industry/Institute
- 4. Acknowledgement
- 5. About Company/industry/institute
- 6. Table of Contents
- 7. List of Tables
- 8. List of Figures
- 9. Abbreviations and Nomenclature(If any)
- 10. Chapters
- 11. References
- 12. Data Sheet(If any)
- 13. Appendices (If any)

The tables and figures shall be introduced in the appropriate places.

TYPING INSTRUCTIONS:

- 1. The In plant training report must be submitted in Two Copies (one for department and 2nd for library) duly signed by the HOD. Students should also submit the soft copy on CD in pdf format in the library.
- 2. The length of the training report may be about 40 to 50 page.
- 3. The training report shall be computer typed (English- British, Font -Times Roman, Size-12 point) and printed on A4 size paper.
- 4. The training report shall be hard bound with cover page in Maroon color. The name of the students, degree, duration of training period, institute name shall be printed in **Bold Black** letters on the cover page



- 5. The training report shall be typed with 1.5 line spacing with a margin 3.5 cm on the left, 2.5 cm on the top, and 1.25 cm on the right and at bottom. Every page in the report must be numbered. The page numbering, starting from acknowledgements and till the beginning of the introductory chapter, should be printed in small Roman numbers, i.e, i, ii, iii, iv...... The page number of the first page of each chapter should not be printed (but must be accounted for). All page numbers from the second page of each chapter should be printed using Arabic numerals, i.e. 2,3,4,5... All printed page numbers should be located at the bottom centre of the page.
- 6. In the training report, the title page [Refer sample sheet (inner title pager)] should be given first and printed in black letters.
- 7. **The table of contents** should list all headings and sub-headings. The title page and certificates will not find a place among the items listed in the Table of Contents. One and a half line spacing should be adopted for typing the matter under this head.
- 8. **The list of tables** should use exactly the same captions as they appear above the tables in the text. One and a half spacing should be adopted for typing the matter under this head.
- 9. **The list of figures** should use exactly the same captions as they appear below the figures in the text. One and a half spacing should be adopted for typing the matter under this head.
- 10. The list of symbols, abbreviation & nomenclature should be typed with one and a half line spacing. Standard symbols, abbreviation etc should be used.
- 11. Training report should consist of following chapters.
 - a. Chapter 1- Introduction
 - b. Chapter 2- Details of department/Areas where the student undergone training
 - (It will be divided into several chapters and each chapter should be numbered separately. A chapter may be further divided into several divisions and subdivisions depending on the content
 - c. Chapter 3- PO/Skills attained by training.
 - d. Chapter 4- Conclusion by the student



APPENDIX-3 (INPLANT-TRAINING-TIME LINE)

SL.No	TASK	Responsibility	END OF V SEMESTER		Va				ER 1	(No Duri	t les ing-	s th VI S	an 2 SEM	wee IEST	eks c	ontir		e term VI ously)/						
	WEAKS /DAYS	HOD	12	13	14	15	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
1	Seminar regarding In plant training																							
2	Batch formation &Guide allocation	HOD																						
3	Identification of Factory	Guide																						
4	Permission form Factory authorities	Students																						
5	Schedules of In plant training	Students/Guide																						
6	INPLANT TRAINING	Students/Guide																						
7	Review of Training by guide	Students																						
8	Report submission	Students/Guide																						

