SEMESTER VIII

(AU801) AUTO TRAINING II

1. COURSE OBJECTIVES:

During the course of the second phase of Industrial training a student will get a more detailed insight into the industrial environment, work culture, management systems & professional ethics. It would also enable him to obtain a hands-on experience in the use of the various tools, machines, equipment & instruments used in the auto industry. This phase of training would also enable him to assimilate more effectively the management principles and concepts taught to him during his final term at the institute and develop leadership skills and team spirit.

2. TEACHING AND EXAMINATION SCHEME

Semester	VIII						
Course code &		Examination Scheme					
course title		TERM WORK		PR/OR		Total	
					Marks		
AU801		DAILY	PROGRESSIVE	TRAINING	SEMINAR /		
		DAIRY	ASSESSMENT	REPORT	VIVA		
AUTO TRAINING		50	50	50	50	GRADE	
II				20		Giaide	

3. COURSE OUTCOMES:

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

AU801CO1: Understand industry culture, office environment and professional ethics.

AU801CO2: Develop leadership and team spirit.

AU801CO3: Perform testing, repairs and maintenance of vehicle systems as per standard operating procedures independently or perform the role of a Supervisor / Foreman/ Service advisor / Sales advisor / Content developer.

AU801CO4: Prepare training report and give oral presentation related to the training undertaken.

4. Mapping Course Outcomes with Program Outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO1	PSO2
CO1	0	0	0	0	3	2	2	0	3
CO2	0	0	0	0	2	3	3	0	3
CO3	3	3	2	3	2	2	2	3	2
CO4	2	0	2	0	0	3	2	2	2

Relationship: Low-1 Medium-2 High-3

5. DETAILED COURSE CONTENTS / MICRO-LESSON PLAN

M = Marks Thr = Teaching hours CO = Course Objectives	
Unit	CO
1 COMPANY INFORMATION	
1.1 Collect information about the industry	CO1
2.2 Understand the plant/factory layout, organization structure and	
roles and responsibilities of different departments in the auto industry.	
2 TRAINING JOBS	
Students are expected to undertake a 'project', in consultation with the Industry	
personnel, on a topic related to the area of training.	
Students are required to perform and/or familiarize themselves with at least 4 of the	
following jobs/ assignments/tasks during the training period:	
Periodic Maintenance Servicing of a vehicle	
2. Dismantling & Assembling of an Engine	CO ₂
3. Dismantling & Assembling of a gear Box/Transmission	CO3
4. Dismantling & Assembling of a Clutch	CO4
5. Dismantling & Assembling of a Driveline & Differential	
6. Dismantling & Assembling of a Suspension System	
7. Engine Tune-up	
8. Maintenance & Repair of a Braking System	
9. Maintenance & Repair of a Steering System	
10. Maintenance & Repair of a Engine Cooling System	
11. Maintenance & Repair of the Electrical/Electronic Systems	
12. Maintenance & Repair of the Hydraulic/Pneumatic Systems	
13. Body Engineering aspects of Denting / Sheet metal work	
14. Body Engineering aspects of Painting	
15. Body Engineering aspects of Corrosion Protection	
16. Body Engineering aspects of Chassis lubrication	
Or	
Role of a Supervisor/Foreman/Service advisor/Sales advisor/Content developer	

6. COURSE DELIVERY:

The Course will be delivered through In-plant training.

7. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS HOURS

No	Practical	Marks
1.	DAILY DIARY Every student undergoing In-plant Training is required to maintain a 'Daily Diary' in the prescribed booklet supplied to them, giving a brief account of the various activities performed during the day for the entire period of the training. The entries should be authenticated /validated on a regular basis by the supervising authority at the place of work.	50

Directorate of Technical Education, Goa State

2.	PROGRESSIVE ASSESSMENT The evaluation system will also include three assessments during the training period. There will be two assessments done at the institute wherein a student will be required to give a presentation of the jobs undertaken by him during his training. Besides these there will also be an assessment done at the industry in consultation with industry personnel.	50
3.	TRAINING REPORT The student is expected to write a detailed 'Training Report', in a hard bound booklet as per the format provided by the department. The report should include information about the company, organization structure, plant/workshop layout and details of jobs/assignments/major activities undertaken during the training supported with diagrams, pictures, graphs etc. Assessment of Training Report be based on Knowledge, Presentation, Quality of contents and Sketches.	50
4.	SEMINAR/VIVA The appointed examiners shall assess the trainee based on their training report and performance in viva.	50
	Total	GRADE

Note:

- 1. Grades will be awarded based on marks scored as follows:
 - a. 80% and above Marks Grade 'A'
 - b. 60% to 79% Marks Grade 'B'
 - c. 40% to 59% Marks Grade 'C'
 - d. Marks below 40% Grade 'D'
- 2. TW and PR/OR shall be separate heads of passing. Student has to secure minimum Grade 'C' for passing.
- 3. Student with Grade D, under the head TW, shall be declared T.N.G. and a student whose term is granted but obtains Grade D, under the head PR/OR, shall be declared Failed/ATKT.