GUJARAT TECHNOLOGICAL UNIVERSITY

MECHANICAL (INDUSTRIAL ENGINEERING) (46) FACILITY PLANNING AND DESIGN SUBJECT CODE: 2724601 SEMESTER: II

Type of course: Core

Prerequisite: NA

Rationale: The aim of this course is to make students understand the importance of facility layout design and its impact on productivity. Students can get acquainted with different types of computerized layout improvement approaches. The course is also aimed at imparting knowledge of plant layout and material handling aspects to students.

Teaching and Examination Scheme:

Teaching Scheme			Credits	Examination Marks						Total
L	Т	Р	С	Theor	ry Marks		Prace	tical Marks		Marks
				ESE	PA (M)	ESE (V)		PA (I)		
				(E)		ESE	OEP	PA	RP	
3	2#	2	5	70	30	20	10	10	10	150

Contents:

Sr.	Торіс	Total	%
No.		Hours	Weightage
1	Introduction:	06	13
	Facilities design function- Scope, Objectives, need for layout study, types		
	of layout problem, Types of flow pattern, Types of plant layout, Nature,		
	Significance and Scope of Facilities Layout Planning, Facility design		
	procedure.		
2	Plant location:	06	13
	Plant location analysis-factors, costs, Facility location: Single facility		
	location problem, Multiple facility location problem, Gravity facility		
	location problem, Euclidean distance location problem.		
3	Activity relationship analysis:	04	9
	Activity relationship diagram, worksheet, dimensionless block diagram,		
	Flow analysis, Computer generated REL chart.		
4	Layout design:	06	13
	Design cycle - SLP procedure manpower, machinery requirements -		
	Computer algorithms - ALDEP, CORELAP, CRAFT.		
5	Quantitative methods:	04	9
	Group technology-Production Flow analysis (PFA), ROC (Rank Order		
	clustering), Quantitative analysis in cellular manufacturing.		
6	Manual Assembly Lines:	04	9
	Assembly workstations, Analysis of Single model assembly lines, Line		

	balancing problems, Line balancing algorithm: i) Largest candidate rule ii) Kilbridge and wester method iii) Ranked positional weight method iv) COMSOAL, Mixed model assembly lines, Line of balance.		
7	Auxiliary Services Requirement Space: Receiving and shipping, Storage, Warehousing, Maintenance and Tool	03	7
8	Employee Services-Space requirements: Parking lot, Employee entrances, Locker rooms, Toilets and Restrooms, Lunch room, Recreation, Drinking fountains, Aisles, Medical facilities.	03	7
9	Materials handling: Cost justification, Goals of material Handling, Principles of material handling, MH problem solving procedure, Unit load concept, and material handling system design.	04	9
10	Material Handling Equipment: Receiving and shipping, Stores, Fabrication, Assembly, Shop floor, Warehousing, Packaging. Computer integrated material handling system.	05	11
		45	100%

Reference Books:

- 1. Plant layout & Material Handling, G. K. Agrawal, Jain Publishers, New Delhi.
- Automation, Production Systems and Computer Integrated Manufacturing, 2nd edition, Mikell P. Groover, Prentice Hall of India, New Delhi, 2003.
- 3. Plant Layout & Material Handing, 3rd edition, J.M Apple, John Wiley & Sons, 1972, New York.
- 4. Production and Operations Management, 3rd edition, R. Panneerselvam, PHI Learning Private Ltd., New Delhi, 2012.
- 5. Facilities planning, J. A. Tompkins and J. A. White, John Wiley, 1984.
- 6. Facilities Layout and Location: An analytical approach, Richard Francis L. and John A. White, Prentice Hall Inc., 1984.
- 7. Plant Layout and Design, Moore, J. M. Macmillan Company, New York, 1970.
- 8. Manufacturing Facilities Design, 2nd edition, Fred F. Meyers, Matthew P. Stephens, Prentice Hall, New Jersey.
- 9. Practical Plant layout, Richard Muther, McGraw Hill Book Company, New York
- 10. Facilities Planning and Materials Handling, Vijay Sheth, Marcle Decker, New York.

Course Outcome:

After learning the course the students should be able to...

- 1) To understand the concept of Facility planning and layout design.
- 2) To know the concept of Facility location problem in different areas.
- 3) To understand the concept of Activity Relationship Diagram
- 4) To understand how to generate computerized layout solutions for plant layout design problem.
- 5) To understand different line balancing algorithms and their use.
- 6) Study of Quantitative Analysis in Cellular Manufacturing
- 7) Understand the requirements of different types of auxiliary and Employee Services

List of Experiments:

1) Exercise on plant location and its problems.

- 2) Exercise on computerized layout design.
- 3) Exercise on line balancing algorithm.
- 4) Exercise on material handling equipment's.
- 5) Exercise on quantitative analysis in cellular manufacturing.
- 6) Exercise on service facilities.

Open Ended Problems:

- 1) Students can have hands on practices on plant layout optimization techniques and also evaluate the cases computerized layout improvements from research papers.
- 2) Students can evaluate the line balancing alternative methods for different industries (available on net/research papers).

Major Equipment's: Plant Layout software (not mandatory)

Review Presentation (RP): The concerned faculty member shall provide the list of peer reviewed Journals and Tier-I and Tier-II Conferences relating to the subject (or relating to the area of thesis for seminar) to the students in the beginning of the semester. The same list will be uploaded on GTU website during the first two weeks of the start of the semester. Every student or a group of students shall critically study 2 papers, integrate the details and make presentation in the last two weeks of the semester. The GTU marks entry portal will allow entry of marks only after uploading of the best 3 presentations. A unique id number will be generated only after uploading the presentations. Thereafter the entry of marks will be allowed. The best 3 presentations of each college will be uploaded on GTU website.