INSTITUTE OF ENGINEERING AND TECHNOLOGY LOK JAGRUTI UNIVERSITY (LJU) INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Mechanical Engineering (710)

Bachelor of Engineering (B.E.) – Semester – I

Course Code:	017102191	Teaching Scheme				
Course Name:	Engineering Graphics - I	Lecture (L)	Tutorial (T)	Practical (P)	Credit	Total Hours
Category of Course:	Engineering Science Course (ESC)	2	1	0	4	40
Prerequisite Course:		3	1	U	4	40

		Syllabus		
Unit No.	Торіс	Prerequisite Topic	Successive Topic	Teachin g Hours
01	Introduction to Engineering Graphics1.1 Importance and applications of engineering drawing1.2 Introduction of drawing instruments1.3 Introduction to BIS standards in drawing practice1.4 Types of lines and its application1.5 Lettering1.6 Sheet layout	 	 	3 (7.5%)
	1.7 Dimensioning systems Geometrical Construction 2.1 Draw parallel, perpendicular and inclined lines			3
02	2.2 Divisions of lines and circle2.3 Bisecting lines and angles2.4 Construction of polygons	Introduction to engineering graphics (017102191-Unit-01)	Cam Profile (017103392– Unit -08)	(7.370)
03	Scale 3.1 Types of standard scale and representative fraction 3.2 Plain scale 3.3 Diagonal scale	Geometrical construction (017102191-Unit-02)	Cam Profile (017113392– Unit -08), Model Similarities (017113491-Unit- 8), Pressure diagrams (017113491- Unit-3.3), Geometric similarity, dynamic similarity, Kinematic similarity (017113491-Unit-8.2),	4 (10%)
04	Loci of Points4.1 Introduction4.2 Simple slider crank chain mechanism4.3 Off set slider crank chain mechanism4.4 Slider crank with trunnion mechanism4.5 A four bar mechanism4.6 Pendulum mechanism4.7 Combinations of different mechanisms	Geometrical construction (017102191-Unit-02)	 	4 (10%)
05	Engineering Curves - 15.1 Classification of curves5.2 Introduction of conics curves5.3 Different construction methods for an ellipse5.4 Different construction methods for parabola5.5 Different construction methods for hyperbola	Geometrical construction (017102191-Unit-02)	 	5 (12.5%)
06	Engineering Curves - 26.1 Construction cycloidal curves (cycloid, epicycloid and hypocycloid)6.2 Construction of Involutes (line, polygon, circle)6.3 Construction of Spiral (Archimedean spiral and Logarithmic spiral)	Geometrical construction (017102191-Unit-02)	 	4 (10%)
07	Projections of Points7.1 Introduction to projection and planes of projections7.2 Various possible locations of a point7.3 Orthographic projections of points on two principalreference planes7.4 Projections of points on three principle reference planes	Introduction to engineering graphics (017102191-Unit-01)	 	3 (7.5%)
08	Projections of Lines8.1 Introduction to projection of line8.2 Projections of line parallel and perpendicular with principal reference planes8.3 Projections of line with its inclination to one principal reference plane8.4 Projections of line with its inclination to two principal reference planes	Projections of points (017102191-Unit-07)	 	5 (12.5%)

	Projections of Planes				
09	9.1 Introduction of projections of planes9.2 Different types of plane based on shapes (polygons, circle and ellipse)	Geometrical construction		5	
	9.3 Plane parallel to one principal plane and perpendicular to other	(017102191-Unit-02), Projections of lines	Projections of Solids-1 (017102293- Unit-01)	(12.5%)	
	9.4 Plane inclined to one principal plane and perpendicular to other	(017102191-Unit-08)			
	9.5 Plane inclined to all principal plane or oblique plane				
	Computer Graphics				
10	10.1 Introduction of AutoCAD			4 (100/)	
	10.2 AutoCAD basic draw commands for 2D drawing	Geometrical construction		(1070)	
	10.3 AutoCAD basic modify commands for 2D drawing	(01/102191-0111-02)			

Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)					
L:	3	T:	1	P:	0
Note: In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject. Each Test will be of 25 Marks. Each Test Syllabus Weightage: Range should be 20% - 30%					
Group (Theory or Practical)	Group (Theory or Practical) Credit	Total Subject Credit	Category	% Weightage	Marks Weightage
Theory			MCQ	20%	20
Theory	- 4 - 4		Theory Descriptive	10%	10
Theory			Formulas and Derivation	0%	0
Theory			Numerical	70%	70
Expected Theory %	100%	4	Calculated Theory %	100%	100
Practical			Individual Project	0%	0
Practical			Group Project	0%	0
Practical	0	0	Internal Practical Evaluation (IPE)	0%	0
Practical			Viva	0%	0
Practical			Seminar	0%	0
Expected Practical %	0%		Calculated Practical %	0%	0
Overall %	100%			100%	100

Course	Outcome
	Upon completion of the course students will be able to
1	Understand the application of drawing instruments, geometrical construction of basic shapes and types of standard scales used in drawings.
2	Learn the concept of application of loci of points for different mechanism and construction of different engineering curves.
3	Understand the concept of advance engineering curves and basic of projections for points and lines with different orientation in principle
	reference planes.
4	Understand the concept, application and be able to draw projection of point and projection of line.
5	Understand and Apply the concept of projection of planes and learn the overview of the computer aided drafting with draw and modify
	commands.
Suggest	ed Reference Books
1	Elementary Engineering Drawing by N.D.Bhatt Charotar Publishing House, Anand.
2	Engineering Graphics by P.J. Shah S. Chand and Company Ltd., New Delhi.

3	Engineering Graphics by P.B. Patel and P.D. Patel, Mahajan publishing house. Ahmedabad.
4	Engineering Drawing by P.S. Gill, S.K. Kataria and sons, Delhi.
5	Engineering Drawing by R.K. Dhawan, S. Chand and Company Ltd., New Delhi.
6	Engineering Drawing by B. Agrawal and C M Agrawal, Tata McGraw Hill, New Delhi.
7	Engineering Graphics – I and II", by Arunoday Kumar, Tech – Max Publication, Pune, 3rd Edition 2010.
8	Engineering Drawing and Graphics, by K. Venugopal, New Age International Publication, 5th Edition.
9	Engineering Drawing and Graphics using Auto CAD 2000 By T. Jeyapoovan, Vikas Publishing House Pvt. Ltd., New Delhi.
10	Engineering Drawing with an Introduction to AutoCAD, by D. A. Jolhe Tata McGraw-Hill Publishing Co. Ltd., New Delhi, 2007.

List of Open Source Software/Learning Website				
1	http://nptel.ac.in/			
2	Autodesk AutoCAD			