## LOK JAGRUTI UNIVERSITY (LJU)

## **INSTITUTE OF ENGINEERING & TECHNOLOGY**

**Department of Chemical Engineering (708)** 

## **Bachelor of Engineering (B.E.) – Semester – II**

Course Code:	017082291	Teaching Scheme				
Course Name:	Engineering Graphics	Lecture (L)	Tutorial (T)	Practical (P)	Credit	Total Hours
<b>Category of Course:</b>	Engineering Science Course (ESC)	4	2	0	6	60
Prerequisite Course:		4	2	0	U	00

Syllabus				
Unit No.	Торіс	Prerequisite Topic	Successive Topic	Teaching 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 layout1.7 Dimensioning systems1.8 Geometrical Construction			5 (8.5%)
02	Scale2.1 Types of standard scale and representative fraction2.2 Plain scale2.3 Diagonal scale	Introduction to Engineering Graphics (017082291 - Unit-1)		3 (5%)
03	Engineering Curves3.1 Classification of curves, Introduction of conics curves3.2 Different construction methods for an ellipse, parabola and hyperbola3.3 Construction cycloidal curves - cycloid, epicycloid and hypocycloid3.4 Construction of Involutes - line, polygon and circle3.5 Construction of Spiral - Archimedean spiral and Logarithmic spiral	Introduction to Engineering Graphics (017082291 - Unit-1)		8 (13%)
04	Projections of Points and Lines4.1 Introduction to projection and planes of projections4.2 Various possible locations of a point4.3 Orthographic projections of points on two principal reference planes4.4 Projections of points on three principle reference planes4.5 Introduction to projection of line4.6 Projections of line parallel and perpendicular with principal reference planes4.7 Projections of line with its inclination to one / two principal reference plane	Introduction to Engineering Graphics (017082291 - Unit-1)		8 (13%)
05	Projections of Planes5.1 Introduction of projections of planes5.2 Different types of plane based on shapes- polygons, circle and ellipse5.3 Plane parallel to one principal plane and perpendicular to other5.4 Plane inclined to one principal plane and perpendicular to other5.5 Plane inclined to all principal plane or oblique plane	Projections of Points and Lines (017082291 - Unit-4)		8 (13%)
06	Projection of Solids6.1 Classification of solids6.2 Definitions of different types of solids6.3 Projections of different solids and frustum of solids with its inclination with one and two reference planes	Projections of Planes (017082291 - Unit-5)		6 (10%)
07	Sections of Solids7.1 Introduction of various cutting planes7.2 Concept of Auxiliary Inclined Plane and Auxiliary Vertical plane7.3 Section of various solids and the true shape of the section	Projections of Solids (017082291 - Unit-6)		4 (7%)
08	Orthographic Projections8.1 Principles of projector, projections and planes of projections8.2 Concepts of methods of projections	Projections of Solids (017082291 - Unit-6)		6 (10%)

	<ul><li>8.3 Front view, top view and side views using first angle projection method</li><li>8.4 Front view, top view and side views using angle projection method</li></ul>	_	
	Sectional Orthographic Projections		
	9.1 Introduction	Projections of Solids	
09	9.2 Types of section	(017082291 - Unit-6), Sections of Solids (017082291	 5 (8.5%)
	9.3 Full sectional views	- Unit-7), Orthographic Projections (017082291 - Unit- 8)	
	Isometric Projections and Isometric View or Draw	ving	
	10.1 Isometric scale		
10	10.2 Conversion of orthographic views into isometric view or drawing	Orthographic Projections	 7 (12%)
	10.3 Conversion of orthographic views into isometric projection	(017082291 - Unit-8)	

Proposed Theory + Practical Evaluation Scheme by Academicians (% Weightage Category Wise and it's Marks Distribution)								
L:	L: 4 T: 2 P: 0							
Note: In Theory Gr	Note: In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject.							
Each Test will be of Each Test Syllabus	-25 Marks. Weightage: Range s	should be 2	0% - 30%					
Group (Theory or Practical)	Group (Theory or Practical)Group (Theory or Practical) CreditTotal Subject CreditCategory% WeightageMarks Weightage							
Theory			MCQ	20%	20			
Theory	6		Theory Descriptive	10%	10			
Theory	U		Formulas and Derivation	0%	0			
Theory			Numerical	70%	70			
<b>Expected Theory %</b>	100%	6	Calculated Theory %	100%	100			
Practical		U	Individual Project	0%	0			
Practical			Group Project	0%	0			
Practical	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	Course Outcome					
	Upon completion of the course students will be able to					
CO1	Understand fundamental principles of engineering graphics, drawing standards, application and be able to draw engineering scale and different engineering curves.					
CO2	Understand the concept, application and be able to draw projections of point, projections of line and projections of plane.					
CO3	Demonstrate the capability to draw projections of solid geometry, sections of solid, three-dimensional visualization of engineering components through orthographic projections.					
CO4	Develop the skill to visualize the internal structures of complex bodies through the effective use of sectional views and acquire the skill to construct 3D isometric views from orthographic pictorial drawings.					
Suggest	ted Reference Books					
1	Elementary Engineering Drowing by N.D. Phott Charater Publishing House Anand					

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1	Elementary Engineering Drawing by N.D. Bhatt Charotar Fublishing House, Anand.
2	Engineering Graphics by P.J. Shah S. Chand & Company Ltd., New Delhi.
3	Engineering Graphics by P.B. Patel & P.D. Patel, Mahajan publishing house. Ahmedabad.
4	Engineering Drawing by P.S. Gill, S.K. Kataria & sons, Delhi.
5	Engineering Drawing by R.K. Dhawan, S. Chand & 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.

List of (	List of Open source software		
1	http://nptel.ac.in		
2	Autodesk AutoCAD		