Ref No:



COURSE PLAN

Academic Year 2019 – 20

Program:	B E – MECHANICAL
Semester :	Ι
Course Code:	18EGDL15
Course Title:	ENGINEERING GRAPHICS
Credit / L-T-P:	4 / 2-0-2
Total Contact Hours:	60
Course Plan Author:	Mr. PARAMESHA .M

## Academic Evaluation and Monitoring Cell

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Note : Remove "Table of Content" before including in CP Book Each Course Plan shall be printed and made into a book with cover page Blooms Level in all sections match with A.2, only if you plan to teach / learn at higher levels

# **18EGDL15: Engineering Graphics**

## A. COURSE INFORMATION

### **1. Course Overview**

Degree:	BE	Program:	ME
Year / Semester :	1/I	Academic Year:	2019-2020
Course Title:	Engineering Graphics	Course Code:	18EGDL15
Credit / L-T-P:	3/2-2-0	SEE Duration:	180 Minutes
Total Contact Hours:	60	SEE Marks:	60Marks

CIA Marks:	40	Assignment	1 / Module
Course Plan Author:	Paramesha M	Sign	Dt:
Checked By:	Chandraiah M T	Sign	Dt:

### 2. Course Content

Content / Syllabus of the course as prescribed by University or designed by institute. Identify 2 concepts per module as in G.

Modu	Module Content	Teaching	Module Concepts	Bloom
le		Hours		S
				Level
1	Introduction, Drawing Instruments and their uses, BIS	5	-Drawing basics	Under
	conventions, Lettering, Dimensioning and free hand			standL
	practicing. Computer screen, layout of the software,			2
	standard tool-bar/menus and description of most commonly			
	used tool bars, navigational tools. Co-ordinate system			
	.Reference planes. HP, VP, RPP & LPP. of 2D/3D			
	environment. Selection of drawing size and scale.			
	Commands and creation of Lines, Co-ordinate points, axes,			
	ploy-lines, square, rectangle, polygons, splines, circles,			
	ellipse, text, move, copy, off-set, mirror, rotate, trim,			
	extend, break, chamfer, fillet, curves, constraints viz.			
	tangency, parallelism, inclination and perpendicularity			
2	Introduction, Definitions - Planes of projection, reference	12	-Orthographic	Apply
	line and conventions employed, Projections of points in all		Projections of	L3,
	the four Quadrants, Projections of straight lines (located in		points lines	
	First quadrant/first angle only), True and apparent lengths,		planes	
	True and apparent inclinations to reference planes (No		-	
	application problems).Orthographic Projections of Plane			
	Surfaces.			
	Projections of plane surfaces-triangle, square, rectangle, rhombus,			
	pentagon, hexagon and circle, planes in different positions by change of			
	position method only(No problems on punched plates and composite			
3	Introduction Definitions – Projections of right regular	16	-Orthographic	Apply
	tetrahedron hey-hedron (cube) prisms pyramids cylinders	10	Projections of	L3.
	and cones in different positions (No problems on octahedron		solid	- ,
	and combination solid		sond	
4	Introduction Section planes Sections Section views	12	Development	Annly
	Sectional	12	-Development	L3.
	views Apparent shapes and True shapes of Sections of right			,
	regular prisms pyramids cylinders and cones resting with			
	base on hp only Development of their frustums and			
	truncations			
5	Introduction, Isometric scale, Isometric projection of simple	15	- Isometric	Apply
	plane figures. Isometric projection of tetrahedron.	10	projection	L3,
	hexahedron (cube), right regular prisms. pyramids. cylinders.		r	
	cones, spheres, cut spheres and combination of two solids.			
	conversion of given isometric/pictorial views to orthographic			
	views of simple objects			

#### 3. Course Material

Books & other material as recommended by university (A, B) and additional resources used by course teacher (C). 1. Understanding: Concept simulation / video ; one per concept ; to understand the concepts ; 15 - 30 minutes

2. Design: Simulation and design tools used – software tools used ; Free / open source

3. Research: Recent developments on the concepts – publications in journals; conferences etc.

Modul	Details	Chapters in	Available
e		Book	
Α	Text books (Title, Authors, Edition, Publisher, Year.)		
1,2,3,4	Engineering Drawing-N.D Bhatt & V.M Panchal, 48 <sup>th</sup> edition 2005-charotar	1,2,3,,4,5	In Lib,In
,5	Publishing House	1,2,3,4,5	Dept
	Engineering Graphics-K R Gopalakrishna, 32 <sup>nd</sup> edition, 2005- Subash Publishers		
	Computer Aided Engineering Drawing-Dr. M H Annaiah, Dr. C N Chandrappa and	1,2,3,4,5	
	Dr. B Sudheer Premkumar, 5 <sup>th</sup> edition, New age International Publishers		
В	Reference books (Title, Authors, Edition, Publisher, Year.)		
1,2,3,4	Computer Aided Engineering Drawing- s. Trymbaka murty- I K International	1,2,3,4,5	In Lib
,5	Publishing House Pvt.Ltd	3,,4,5	
	Engineering Drawing- N S Parthasarathy & Vela Murali, Oxford University Press		
	2015		
С	Concept Videos or Simulation for Understanding		
C1	https://www.youtube.com/watch?v=n5Ba6OtDpTU-38.24 Mins		
C2	https://www.youtube.com/watch?v=Ss-xD1fZm40 -9:04 Mins		
c3	https://www.youtube.com/watch?v=aYfj2xgK3AE -11:18		
c4	https://www.youtube.com/watchv=hljpRonTkIs&list=PLIhUrsYr8y		
	HwdB96ft6c0Uwc4SDCLuG1v -7:17 Mins		
c5	https://www.youtube.com/watchv=Vo9LC9d7FQA&list=PLIhUrsYr		
	8yHxVky7bfrnbRcdXcHjT_K83 -1hr:14.mins		
D	Software Tools for Design		
1	Solidedge ST4		
E	Recent Developments for Research		
1			
F	Others (Web, Video, Simulation, Notes etc.)		
1	https://www.youtube.com/watch?v=WG6H2pISUzQ&list=PLIhUrsYr8yHwDUr		
	VYmUNYkEeZgZTvoIfS-27:47 Mins		

#### 4. Course Prerequisites

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

Students must have learnt the following Courses / Topics with described Content . . .

SNo	Course	Course Name	Module / Topic / Description	Sem	Remarks	Blooms
	Code					Level
1					-	L2

Note: If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

#### **5.** Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry & profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.

Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

Modu	Topic / Description	Area	Remarks	Blooms
les				Level
1	Auto Cadd	Higher Study	To design model	Understand
				L3

### **B. OBE PARAMETERS**

#### **1. Course Outcomes**

Expected learning outcomes of the course, which will be mapped to POs. Identify a max of 2 Concepts per Module. Write 1 CO per Concept.

#	Cos	Teach.	Concept	Instr	Assessment	Blooms'
	students should be able to	Hours		Method	Method	Level
18EGDL15.	Understand the field of	5	Drawing	Chalk	Assignment	L2
1	Engineering Drawings as per		basics	and	Unit Test	Understand
	BIS Conventions and Graphical		Reference			
	Languages. Use the Knowledge		planes	Duciaata		
	of Engineering Geometry and		and	Projecto		
	solid edge soft ware		board	r		
	C C		LCD			
			Projector			
18EGDL15.	Create Engineering drawings on	12	Orthographi	Chalk	Assignment	L3
2	Orthographic Views.		c	and	Unit Test	Apply
			Projections			
				Drojecto		
				r		
18FGDI 15	Use the Knowledge of	16	Projection	ı Chalk	Assignment	13
3	orthographic Projections of	10	of Solida	and	Unit Test	Apply
	simple solids		of Solids	board	enit fest	11 2
	simple sonds.			LCD		
				Projecto		
				r		
18EGDL15.	Draw the development of Lateral	12	Developmen	Chalk	Assignment	L3
4	surface of simple Solids.		t	and	Unit Test	Apply
	L			board		
				Projecto		
10505145				r		
18EGDL15.	Draw the isometric Projection of	15	Isometric	Chalk	Assignment	L3 Apply
5	Simple plans and solids		projection	board	Unit lest	Аррту
				LCD		
				Projecto		
				r		

Note: Identify a max of 2 Concepts per Module. Write 1 CO per concept.

#### **2.** Course Applications

Write 1 or 2 applications per CO.

Students should be able to employ / apply the course learnings to . . .

Modu	Application Area	CO	Level
les	Compiled from Module Applications.		
1	To expose the Conventions Followed in Preparation of Engg Drawings.	CO1	L2
2	Its used for construction and fabrication purposes To determine its true length and true	CO2	L2
	inclinations		
3	its helps streamline the manufacturing process	CO3	L2
4	Powerful communication media during the discussion of a new product design	CO4	L2
5	Convert pictorial and and isometric views of simple objects to orthographic views	CO5	L2

### 4. Mapping Justification

Mapping Justification Ma	Aapping
--------------------------	---------

			Level
СО	PO	•	-
CO1	PO1	understand the basic knowledge of Engineering drawing and software	L2
CO1	PO5	Understand the tool like solid edge	L2
CO2	PO1	understand the basic knowledge of points lines and planes	L2
CO2	PO2	Analyzation is require to solve the problem in different position	L3
CO2	PO5	Understand the tool like solid edge	L2
CO3	PO1	understand the basic knowledge of different types of solid part	L2
CO3	PO2	analyzation is require to solve the problem in different stages	L3
CO3	PO5	Understand the tool like solid edge	L2
CO4	PO1	understand the basic knowledge of section of solids	L2
CO4	PO2	Analyzation is require to solve the problem in different stages	L3
CO4	PO5	Understand the tool like solid edge	L2
CO5	PO1	understand the knowledge of isometric view	L2
CO5	PO2	Analyzation is require to solve the combination of solids	L3
CO5	PO5	Understand the tool like solid edge	L2

Note: Write justification for each CO-PO mapping.

### 4. Articulation Matrix

#### (CO – PO MAPPING)

-	-	Course Outcomes					Progr	am (	Outco	omes								
Modules	#	COs	PO1	PO	PO	PO4	PO5	PO	PO7	PO8	PO9	PO1	PO	PO	PSO	PS	PS	Lev
				2	3			6				0	11	12	1	<b>O</b> 2	03	el
1	18EGDL15	Understand the	3	-	-	-	3	-	-	-	-	-	-	-	-	-	-	L2
		Knowledge of																
		Engineering																
		Geometry and																
		solid edge soft																
		ware																
2	18EGD15	CreateEngineeri	3	2	-	-	3	-	-	-	-	-	-	-	-	1	-	L3
		ng drawings on																
		Orthographic																
		Views. (points																
		line Planes)																
3	18EGDL15	Use the	3	2	-	-	3	-	-	-	-	-	-	-	-	-	-	L3
		Knowledge of																
		orthographic																
		Projections of																
		simple solids.																
4	18EGDL15	Draw the	3	2	-	-	3	-	-	-	-	-	-	-	-	-	-	L3
		development of																
		Lateral surface																
		of simple Solids.																
5	18EGDL15	Draw the	3	2	-	-	3	-	-	I	I	-	-	-	-	-	-	L3
		isometric																
		Projection of																
		Simple plans																
		and solids																

### **5.** Curricular Gap and Content

Topics & contents not covered (from A.4), but essential for the course to address POs and PSOs.

SNo	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping
1	Auto Cadd	Presentation by	4 <sup>th</sup> week / date		L3
		training institute			
		people			

Note: Write Gap topics from A.4 and add others also.

### 6. Content Beyond Syllabus

Modu	Gap Topic	Area	Actions Planned	Schedule Planned	Resources	PO Mapping
les					Person	
3	Auto Cadd	Placement,	Presentation by	3 <sup>rd</sup> week / date		L3
		GATE, Higher	training institute			
		Study,	people			

Note: Anything not covered above is included here.

## C. COURSE ASSESSMENT

#### **1.** Course Coverage

Assessment of learning outcomes for Internal and end semester evaluation. Distinct assignment for each student. 1 Assignment per chapter per student. 1 seminar per test per student.

Mod	Title	Teaching		No. c	of quest	ion in I	Exam		CO	Levels
ule #		Hours	CIA-1	CIA-2	-	Asg	Extra	SEE		
							Asg			
1	Introduction, Drawing Instruments and	5	-	-	-	-	-	-	CO1	L2
	their uses									
2	introduction, Definitions - Planes of	12	3	3	-	2	1	2	CO2	L3
	projection,									
3	introduction, Definitions – Projections of	16	1	1	-	2	1	2	CO3	L3
	right regular tetrahedron, hexahedron									
	(cube), prisms, pyramids, cylinders and									
	cones in different positions									
4	introduction, Section planes, Sections,	12	2	2	-	2	1	2	CO4	L4
	Section views, Sectional views,									
5	Introduction, Isometric scale, Isometric	15	1	1	-	2	1	2	CO5	L3
	projection of simple plane									
-	Total	60	7	7	-	8	4	8	-	-

#### 2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A.2.

Evaluation	Weightage in Marks	СО	Levels
CIA Exam – 1	30	CO2, CO3, CO4, CO5	L3
CIA Exam – 2	30	CO2, CO3, CO4, CO5	L3
Assignment - 1	10	CO2, CO3, CO4, CO5	L3
Seminar - 1	_	_	_
Seminar - 2	-	_	-
Seminar - 3	_	_	_
Other Activities define - Slip			
test			
Final CIA Marks	40	-	-

## **D1. TEACHING PLAN - 1**

#### Module - 1

Title:	Divide and Conquer	Appr	16 Hrs
		Time.	

a	Course Outcomes	-	Blooms
-	The student should be able to.	-	
1	and Applications.	02	L2,L3
2	Create Engineering drawings on Orthographic Views.	CO3	L3
b	Course Schedule	-	-
Class No	Module Content Covered	CO	Level
1	Introduction, Definitions - Planes of projection, reference line and	C03	L2,L3
	conventions employed, Projections of points in all the four Quadrants,		
2	projections of straight lines	C02	L3
3	True and apparent lengths.	CO2	L3
4	True and apparent inclinations to reference planes	CO2	L3
5	Orthographic Projections of Dana Surfaces	CO2	13
6	projections of plane	<u>CO2</u>	L3
0	surfaces, triangle square	$\frac{CO2}{CO2}$	L5 13
8	projections of rectangle	$\frac{CO2}{CO2}$	<u> </u>
9	Projections of rhombus	$\frac{CO2}{CO2}$	<u> </u>
10	Projections of hexagon	CO2	<u>L3</u>
11	Projections of circle	CO2	L3
12	planes in different positions by change of position method only.	CO2	L3
с	Application Areas	CO	Level
1	To expose the Conventions Followed in Preparation of Enng Drawings.	CO1	L2
2	Used in Understand the Concepts of solid Edge	CO2	L2
d	Review Questions	-	-
1	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP.	CO2	L3
	Draw the projections and name the side view		
2	Line AB is 75 mm long and it is 30.0 & 40.0 Inclined to Hp & Vp respectively. End A is 12mm above Hp and 10 mm in front of Vp. Draw projections. Line is in 1 st	CO2	L3
	quadrant.		
	1		
3	A point is 35mm below HP, 15mm behind VP and 25mm behind / in front/ from RPP.	CO2	L3
	Draw its projections and name the side view		
4	Line AD is 75 mm lange 14's Free and Tre magning 50 mm & 60 mm lange man stimula	COL	1.2
4	End A is 10 mm above Hp and 15 mm in front of Vp. Draw projections of line AB if	02	L3
	end B is in first quadrant. Find angle with Hp and Vp.		
	ene D is in mot quadrant. I me angre with tip and +p.		
5	Line AB 80 mm long, makes 30 0 angle with Hp and lies in an Aux. Vertical Plane 45	CO2	L3
	0 inclined to Vp. End A is 15 mm above Hp and VT is 10 mm below X-y line. Draw		
	projections, fine angle with Vp and Ht.		
6	he projectors drawn from VT & end A of line AB are 40mm apart. End A is 15mm	CO2	L3
	above Hp and 25 mm in front of Vp. VT of line is 20 mm below Hp. If line is 75mm		
	long, draw it's projections, find inclinations with HP & Vp		
7	A line AB is 75 mm long. It's Ev. & Ty make 45.0 and 60.0 inclinations with V. V. line	CO2	13
/	resp End A is 15 mm above Hp and VT is 20 mm below Xv line Line is in first	002	LJ
	audrant. Draw projections, find inclinations with Hp & Vp. Also locate HT.		
8	Projectors drawn from HT and VT of a line AB are 80 mm apart and those drawn	CO2	L3
	from it's ends are 50 mm apart. End A is 10 mm above Hp, VT is 35 mm below Hp		
	while it's HT is 45 mm in front of Vp. Draw projections, locate traces and find TL of		
	line & inclinations with Hp and Vp.		
9	End A of a line AB is 25mm below Hn and 35mm behind Vn. Line is 300 inclined to	<u>CO</u> 2	1.3
	Hp. There is a point P on AB contained by both HP & VP. Draw projections. find	202	15
	inclination with Vp and traces.		
	-		

10	Draw the projections of a line AB 100mm long inclined at 45 $^{0}$ to VP and 30 $^{0}$ to HP. One end of the line is 20 mm above the HP and in the VP. Also determine the apparent length and inclinations.	CO2	L3
12	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP. Draw the projections and name the side view.	CO2	L3
13	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP. Draw the projections and name the side view.	CO2	L3
14	Draw the projections of a line AB 100mm long inclined at 45 <sup>°</sup> to VP and 30 <sup>°</sup> to HP. One end of the line is 20 mm above the HP and in the VP. Also determine the apparent length and inclinations.	CO2	L3
15	A line AB measuring 70mm has its end A 15mm in front of VP and 20mm above HP and the other end B 60mm in front of VP and 50mm above HP. Draw the projections of the line and find the inclinations of the line with the both reference lines of projections.	CO2	L3
16	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP. Draw the projections and name the side view.	CO2	L3
17	A pentagonal lamina of edges 25mm each resting on HP with one of its corners such that the edge opposite to this corner is 20mm above HP and makes an angle of 45 deg with VP. Draw the top and front view is the lamina in this position. Determine the inclination of the lamina with HP	CO2	L3
18	An equilateral triangular lamina of 25mm side lies with one of its edges on HP such that the surface of the lamina is inclined to HP at $60^{\circ}$ . The edge on which it rests is inclined to VP at $60^{\circ}$ . Draw the projections.	CO2	L3
19	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP. Draw the projections and name the side view.	CO2	L3
20	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP. Draw the projections and name the side view.	CO2	L3
21	Draw the projections of a line AB 100mm long inclined at 45 <sup>°</sup> to VP and 30 <sup>°</sup> to HP. One end of the line is 20 mm above the HP and in the VP. Also determine the apparent length and inclinations.	CO2	L3
22	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP. Draw the projections and name the side view.	CO2	L3
23	A point is lying on HP, 20mm behind VP and 25 mm behind/in front/from RPP. Draw the projections and name the side view.	CO2	L3
24	Draw the projections of a line AB 100mm long inclined at 45 <sup>°</sup> to VP and 30 <sup>°</sup> to HP. One end of the line is 20 mm above the HP and in the VP. Also determine the apparent length and inclinations.	CO2	L3
25	A line AB measuring 70mm has its end A 15mm in front of VP and 20mm above HP and the other end B 60mm in front of VP and 50mm above HP. Draw the projections of the line and find the inclinations of the line with the both reference lines of projections.	CO2	L3
e	Experiences		-
1			

## Module – 2

Title:	Divide and Conquer	Appr	10 Hrs
		Time:	
a	Course Outcomes	-	Blooms
-	The student should be able to:	-	Level
1	Use the Knowledge of orthographic Projections of simple solids.	CO5	L3
b	Course Schedule	-	-
Class No	Module Content Covered	CO	Level
1	Introduction, Definitions course objectives and outcomes.	CO2	L2
2	Projections of right regular tetrahedron	CO2	L3
3	Projections of right regular tetrahedron	CO2	L3
4	Projections of right regular hexahedron	CO2	L3
5	Projections of right regular hexahedron	CO2	L3

i.			i i
6	Projections of right regular prisms	CO2	L3
7	Projections of right regular prisms	CO2	L3
8	Projections of right regular prisms	CO2	L3
9	Projections of right regular pyramids	CO2	L3
10	Projections of right regular pyramids	CO2	L3
11	Projections of right regular cylinders	CO2	L3
12	Projections of right regular cylinders	CO2	L3
13	Projections of right regular cylinders	CO2	L3
14	Projections of right regular cones	CO2	L3
15	Projections of right regular cones	CO2	L3
16	Projections of right regular cones	CO2	L3
С	Application Areas	СО	Level
1	To Understand the Concept of Projection of Solids.	CO2	L3
d	Review Questions	-	-
1	A square prism 35mm sides of base and 60mm axis length rests on HP	CO3	L3
	on one of its edges of the base which is inclined to VP at $30^{\circ}$ . Draw the		
	projections of the prism when the axis is inclined to HP at $45^{\circ}$ .		
2	A hexagonal prism 25mm sides of base and 50mm axis length rests on	CO3	L3
	HP on one of its edges. Draw the projections of the prism when the		
	axis is inclined to HP at $45^{\circ}$ and appears to be inclined to VP $40^{\circ}$ .		
3	A hexagonal prism 25mm sides of base and 50mm axis length rests on	CO3	L3
	HP on one of its corners of the base such that the two base edges		
	containing the corner on which it rests make equal inclinations with		
	HP. Draw the projections of the prism when the axis of the prism is		
	inclined to HP at $40^{\circ}$ and to VP at $30^{\circ}$ .		
4	A square pyramid 35mm sides of base and 65 mm axis length rests on	CO3	L3
	HP on one of its edges of the base. Draw the projections of the prism		
	when the axis is inclined to HP at $45^{\circ}$ and VP at $30^{\circ}$ .		
5	A pentagonal pyramid 25mm sides of base and 50mm axis length rests	CO3	L3
	on HP on one of its corners of the base such that the two base edges		
	containing the corner on which it rests make equal inclinations with		
	HP. Draw the projections of the pyramid when the axis of the pyramid		
	is inclined to HP at $40^{\circ}$ and to VP at $30^{\circ}$ .		
6	A hexagonal pyramid 25mm sides of base and 50mm axis length rests	CO3	L3
	on HP on one of its corners of the base such that the two base edges		
	containing the corner on which it rests make equal inclinations with		
	HP. Draw the projections of the pyramid when the axis of the pyramid		
	is inclined to HP at $40^{\circ}$ and to VP at $30^{\circ}$ .		
7	A pentagonal pyramid 25mm sides of base and 50mm axis length rests	CO3	L3
	on HP on one of its slant triangular faces. Draw the projections of the		
	pyramid when the axis is inclined to VP at $45^{\circ}$ .		
8	A hexagonal pyramid 25mm sides of base and 50mm axis length rests	CO3	L3
	on HP on one of its slant triangular faces. Draw the projections of the		
	pyramid when the axis is inclined to VP at 45°.		
9	A cone of base dia 40mm and axis length 50mm is resting on HP on a	CO3	L3
	point on the circumference of its base such that its apex is at 40mm		
	above the HP and its top view of the axis is inclined at $60^{\circ}$ to VP. Draw		
	the top and front views of the solid. Also, determine the inclinations of		
	the axis when the base is nearer to the observer.		

e	Experiences	-	-

## **E1. CIA EXAM – 1**

### a. Model Question Paper - 1

Crs C	ode:	18EGDL15 Sem: I Marks: 30 Time:	75	minutes		
Cours	se:	Design and Analysis of Algorithms	·			
-	-	Note: Answer any 3 questions, each carry equal marks.		Marks	CO	Level
1	а	A point is 35 mm below H P 20 mm behind VP and 25mm behind	nd in	15	CO2	L3
		<i>front</i> from RPP. Draw its projections and name the side view.				
	b	Line AB is 75 mm long .It's Fv and Tv measure 50 mm & 60 mm	long	15	CO2	L3
		respectively. End A is 10 mm above Hp and 15 mm in front o	f Vp.			
		Draw projections of line AB if end B is in first quadrant. Find	angle			
		with Hp and Vp.	U			
2		Draw the top and front views of a hexagonal lamina of 30mm	sides	30	CO3	L3
		having two of its edges parallel to both vertical and horizontal p	lanes			
		and one of its edges is 10mm from each of the planes of proje	ction.			
		The surface of the lamina is inclined at an angle of $60^{\circ}$ to the HP.				
3		A hexagonal pyramid 25mm sides of base and 50 mm axis length	rests	30	CO3	L3
0		on HP on one of its edges of the base which is inclined to VP a	$130^{\circ}$			
		Draw the projections of the prism when the axis is inclined to	HP at	-		
		$15^{\circ}$	in a	-		
4		A circular lamina of 30mm diameter rest on VP such that one	of its	30	CO3	L3
		diameters is inclined at 30° to VP and 45° to HP. Draw its top	o and			
		front views in this position.				

### b. Assignment -1

Note: A distinct assignment to be assigned to each student.

					Model Assignmen	t Question	S			
Crs Co	ode:	18EGDL	5 Sem:	Ι	Marks:	5 / 10	Time:	90 − 120 n		
Cours	e:	Design an	d Analysis of A	Algorith	nms					
Note:	Note: Each student to answer 2-3 assignments. Each assignment carries equal mark.									
SNo	SNo USN Assignment Description				Marks	CO	Level			
1			An equilateral triangular lamina of 25mm side lies with one						CO3	L3
			of its edges	on H	P such that the	surface	of the lamina i	S		
			inclined to I	HP at 6	50°. The edge of	n which	it rests is incline	d		
	to VP at $60^{\circ}$ . Draw the projections.									
2			An equilate	ral tria	ngular lamina	of 25mm	n side lies on on	e 10	CO3	L3
			of its sides	on HP	The lamina ma	akes 45°	with HP and on	e		
			of its media	ns is ir	nclined at $40^{\circ}$ to	VP. Dra	w its projections	•		
3			A triangula	r lami	na of 25mm s	sides res	sts on one of it	s 10	CO3	L3
			corners on	VP su	ch that the me	dian pas	ssing through th	e		
			corner on w	hich i	t rests is incline	ed at $30^{\circ}$	to HP and 45° t	о		
			VP. Draw th	e proj	ections.					

4	A triangular plane figure of sides 25 mm is resting on HP with one of its corners, such that the surface of the lamina makes an angle of $60^{\circ}$ with HP. If the side opposite to the corner on which the lamina rests makes an angle of $30^{\circ}$ with VP, draw the top and front views in this position.	10	CO3	L3
5	A triangular plane lamina of sides 25mm is resting on HP with one of its corners touching it, such that the side opposite to the corner on which it rests is 15mm above HP and makes an angle of 30° with VP. Draw the top and front views in this position. Also determine the inclination of the lamina to the reference plane.	10	CO3	L3
6	A 30-60° set square of 60mm longest side is so kept such that the longest side is in HP, making an angle of 30° with VP. The set square itself is inclined at 45° to VP. Draw the projections of the set square.	10	CO3	L3
7	An isosceles triangular plate of negligible thickness has base 25mm long and altitude of 35mm is placed on HP such that in the front view is seen as an equilateral triangle of 25mm sides with the side that is parallel to VP is inclined at $45^{\circ}$ to HP. Draw its top and front views. Also determine the inclination of the plate with the reference plane.	10	CO3	L3
8	A square lamina of 40mm side rests on one of its sides on HP. The lamina makes $30^{\circ}$ to HP and the side on which it rests makes $45^{\circ}$ to VP. Draw its projections.	10	CO3	L3
9	A square plate of 40mm sides rests on HP such that one of the diagonals is inclined at 30° to HP and 45° to VP. Draw its projections.	10	CO3	L3
10	A square lamina ABCD of 40mm side rests on corner A such that the diagonal AC appears to be at 45° to VP. The two sides AB and AD containing the A make equal inclinations with HP. The surface of the lamina makes 30° with HP. Draw its top and front views.	10	CO3	L3
11	A top view of a square lamina of side 30 mm is a rectangle is a sides 30mm x 20mm with the longer side of the rectangle being parallel to both HP and VP. Draw the front views of the square lamina. What is the inclination of the surface of the lamina with HP and VP?	10	CO3	L3
12	A rectangular lamina of sides 20mm x 30mm rests on HP on one of its longer edges. The lamina is tilted about the edge on which it rests till its plane surface is inclined to HP at 45 °. The edge on which it rests is inclined at 30° to VP. Draw the projections of the lamina.	10	CO3	L3
13	A rectangular lamina of 35mm x 20mm rests on HP one of its shorter edges. The lamina is rotated about the edge on which it rests till it appears as a square in the top view. The edge on which the lamina rests being parallel to both HP and VP. Draw its projections and find its inclinations to HP and VP.	10	CO3	L3
14	A rectangular lamina of 35mm x 20mm rests on HP on one of its shorter edges. The lamina is rotated about the edge on which it rests till it appears as a square in the top view. The	10	CO3	L3

	edge on which the lamina rests is inclined $30^{\circ}$ to VP. Draw its projections and find its inclination to HP.			
15	A rectangular lamina of sides 20mm x 25mm has an edge in HP and adjoining in VP, is tilted such the front view appears as a rectangle of 20mm x 15mm. The edge, which is in VP, is 30mm from the right profile plane. (a) Draw the top view, front view and the left profile view in this position. (b) Find its inclinations with the corresponding principal planes.	10	CO3	L3
16	The front view of a rectangular lamina of sides 30mm x 20mm is square of 20mm sides. Draw the projections and determine the inclinations of the surface of the lamina with HP and VP.	10	CO3	L3
17	A mirror 30mm x 40mm is inclined to the wall such that its front view is a square of 30mm side. The longer sides of the mirror appear perpendicular to both HP and VP. Find the inclination of the mirror with the wall.	10	CO3	L3
18	A rectangle plate of negligible thickness of size 35 x 20mm has one of its shorter edges in VP with that edge inclined at 40° to HP. Draw the top view it its front view is a square of side 20mm.	10	CO3	L3
19	A pentagonal lamina of edges 25mm is resting on HP with one of its sides such that the surface makes an angle of 60 with HP. The edge on which it rests is inclined at 45° to VP. Draw its projections	10	CO3	L3
20	A pentagonal lamina of edges 25mm is resting on HP with one of its corners such that the plane surface makes an angle of $60^{\circ}$ with HP. The two of the edges containing the corner on which the lamina rests make equal inclinations with HP. When the edge opposite to this corner make an angle of $45^{\circ}$ with VP and nearer to the observer, draw the top and front views of the plane lamina in this position.	10	CO3	L3
21	A pentagonal lamina of edges 25mm is resting on HP with one of its corners such that the corner is 20mm above HP and makes an angle of 45° with VP. Draw the top and front views of the lamina in this position. Determine the inclination of the lamina with HP.	10	CO3	L3
22	A pentagonal lamina of sides 25mm is resting on HP with one of its edges on HP with the corner opposite to that edge touching VP. This edge is parallel to VP and the corner, which touches VP, is at a height of 15mm above HP. Draw the projections of the lamina and determine the inclinations of the lamina with HP and VP and the distance at which the parallel edge lies from VP.	10	CO3	L3
23	A pentagonal lamina of edges 25mm is placed on one of its corners on HP such that the perpendicular bisector of the edge passing through the corner on which the lamina rests is inclined at 30° to HP and 45° VP. Draw the top and front views of the lamina.	10	CO3	L3
24	A pentagonal lamina of sides 25mm is having a side both on HP and VP. The corner opposite to the side o which it rests is 15mm above HP. Draw the top and front views of	10	CO3	L3

	the lamina.			
25	A pentagonal lamina of sides 25mm is having a side both on HP and VP. The surface of the lamina is inclined at an angle of $60^{\circ}$ with HP. Draw the top and front views of the lamina.	10	CO3	L3
26	A regular pentagonal lamina of 25mm side is resting on one of its corners on HP while the side opposite to this corner touches VP. If the lamina makes an angle of 60° with HP. Draw the projections of the lamina.	10	CO3	L3
27	A pentagonal lamina having edges 25mm is placed on one of its corners on HP such that the surface makes an angle of 30° with HP and perpendicular bisector of the edge passing through the corner on which the lamina rests appears to be inclined at 30° to VP. Draw the top and front views of the lamina.	10	CO3	L3
28	A regular pentagonal lamina of 25mm side is resting on one of its sides on HP while the corner opposite to this side touches VP. If the lamina makes an angle of 60° with HP, draw the projections of the lamina.	10	CO3	L3
29	A pentagonal lamina of edges 25mm is resting on VP with one of its sides such that the surface makes an angle of 60° with VP. The edge on which it rests is inclined at 45° to HP. Draw the projections.	10	CO3	L3
30	A pentagonal lamina having edges 25mm is placed on of its corners on VP such that the surface makes an angle 30° with VP and perpendicular bisector of the edge, passing through the corner on which the lamina rests appears to be inclined at 30° to HP. Draw the top and front views of the lamina.	10	CO3	L3
31	A pentagonal lamina having edges 25mm is placed on of its corners on VP such that the surface makes an angle $30^{\circ}$ with VP and perpendicular bisector of the edge, passing through the corner on which the lamina rests is inclined at $45^{\circ}$ to HP. Draw the top and front views of the lamina.	10	CO3	L3
32	A hexagonal lamina of 30mm sides rests on HP with one of its corners touching VP and surface inclined at $45^{\circ}$ to it. One of its edges is inclined to HP at $30^{\circ}$ . Draw the front and top views of the lamina in its final position.	10	CO3	L3
33	Draw the top and front views of a hexagonal lamina of 30mm sides having two of its edges parallel to both vertical and horizontal planes and one of its edges is 10mm from each of the planes of projection. The surface of the lamina is inclined at an angle of $60^{\circ}$ to the HP.	10	CO3	L3
34	A regular hexagon of sides 30mm is lying in such a way that one of its sides touches both the reference planes. If the lamina makes $60^{\circ}$ with HP, draw the projections of the lamina.	10	CO3	L3
35	A regular hexagon of sides 30mm is lying in such a way that one of its sides touches both the reference planes. If the side opposite to the side on which it rests is 45mm above HP, draw the projections of the lamina.	10	CO3	L3

36	A regular hexagonal lamina of sides 25mm is lying in such a way that one of its sides on HP while the side opposite on which it rests is on VP. If the lamina makes $60^{\circ}$ to HP. Draw the projections of the lamina.	10	CO3	L3
37	A regular hexagonal lamina of sides 25mm is lying in such a way that one of corners pm HP while the corner opposite to the corner on which it rest is on VP. If the lamina makes 60° to HP, Draw the projections of the lamina.	10	CO3	L3
38	A hexagonal lamina of sides 30mm is resting on one of its corners in VP and its surface inclined at an angle of 30° with VP. The diagonal passing through that corner which is in VP is inclined at 45° to HP. Draw the projections of the lamina.	10	CO3	L3
39	A hexagonal lamina of sides 30mm is resting on one of its corners in VP and its surface inclined at an angle of 30° with VP. The diagonal passing through that corner which is in VP appears to be inclined at 45° to HP. Draw the projections of the lamina.	10	CO3	L3
40	A hexagonal lamina of sides 25mm rests on one of its sides on HP. The lamina makes 45° to HP and the side on which it rests makes 30° to VP. Draw its projections.	10	CO3	L3
41	A hexagonal lamina of sides 25mm rests on one of its corners on HP. The lamina makes $45^{\circ}$ to HP and the diagonal passing through the corner on which it rests is inclined at $30^{\circ}$ to VP. Draw its projections.	10	CO3	L3
42	A hexagonal lamina of sides 25mm rests on one of its corners on HP. The lamina makes 45° to HP and the diagonal passing through the corner on which it rests appears to be inclined at 30° to VP. Draw its projections.	10	CO3	L3
43	A hexagonal lamina of sides 25mm rests on one of its sides on VP. The lamina makes 45° to VP and the side on which it rests makes 45° to HP. Draw its projections.	10	CO3	L3
44	A hexagonal lamina of sides 25mm rests on one of its sides on VP. The side opposite to the side on which it rests is 30mm infront of VP and the side on which it rests makes 45° to HP. Draw its projections. Also determine the inclination of the lamina with the reference plane.	10	CO3	L3
45	A hexagonal lamina of sides 25mm rests on one of its corners on HP. The corner opposite to the corner on which it rests is 35mm above HP and the diagonal passing through the corner on which it rests is inclined at 30° to VP. Draw its projections. Find the inclination of the surface with HP.	10	CO3	L3
46	An equilateral triangular lamina of 25mm side lies with one of its edges on HP such that the surface of the lamina is inclined to HP at $60^{\circ}$ . The edge on which it rests is inclined to VP at $60^{\circ}$ . Draw the projections.	10	CO3	L3

## **D2. TEACHING PLAN - 2**

### Module – 3

Title:	Divide and Conquer	Appr Time:	16 Hrs
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a	Course Outcomes	-	Blooms
-	The student should be able to:	-	Level
1	Draw the development of Lateral surface of simple Solids.	CO6	L3
b	Course Schedule		
Class N	o Module Content Covered	CO	Level
1	Introduction to Section planes	CO3	L3
2	Sections, Section views, Apparent shapes.	CO3	L3
3	Sections, Section views, Apparent shapes.	CO3	L3
4	True shapes of Sections of right regular prisms resting with base on hp	CO3	L3
5	True shapes of Sections of right regular prisms resting with base on hp	CO3	L3
6	True shapes of Sections of right regular prisms resting with base on hp	CO3	L3
7	True shapes of Sections of right regular pyramids resting with base on	CO3	L3
	hp	GOA	1.0
8	Irue shapes of Sections of right regular pyramids resting with base on	CO3	L3
0	np Trace the set of the set of sight second and second in the second	<u> </u>	1.2
9	True snapes of Sections of right regular cylinders resting with base on	003	L3
10	np True shapes of Sections of right regular cones resting with base on hp	CO3	13
10	Development of their frustume and truncations	$\frac{CO3}{CO3}$	
11	Development of their frustums and truncations	$\frac{CO3}{CO3}$	
12	Development of their rustums and truncations	005	L3
С	Application Areas	CO	Level
1	To the Development of Lateral surface	CO3	L3
d	Review Questions	-	-
1	A rectangular prism of base size $25\text{mm} \times 40$ mm and axis length $65$ mm is resting on H P on its base with the longer side of base inclined at $30^{\circ}$ to VP. It is cut by a plane inclined at $40^{\circ}$ to HP and perpendicular to VP and passes through the extreme left corner of base. Draw the development of the lateral surface of the remaining portion of the the prism.	CO3	L3
2	A vertical cylinder of base diameter 45mm and axis length 60mm is cut by a plane perpendicular to VP and inclined at 50° to HP is passing through the center point of the top face. Draw the development of the Lateral surface of the cylinder.	CO3	L3
3	A square pyramid of 25mm base edge and 50mm height rests with its base on HP with all of its base edges equally inclined to VP. It is cut by a plane perpendicular to VP and inclined to HP at 60° passing throught the extreme right corner of base. Draw the development of the lateral surface of the Pyramid.	CO3	L3
•	Fynariancas	_	
е 1		-	-
2			
4			L

## Module - 4

Title:	Divide and Conquer	Appr Time:	16 Hrs
		Time:	

a	Course Outcomes	-	Blooms
-	The student should be able to:	-	Level
1	Draw the isometric Projection of Simple plans and solids	CO7	L3
b	Course Schedule		
Class No	Module Content Covered	CO	Level
1	Introduction to Subject, course objectives and outcomes	CO4	L3
2	Isometric scale	CO4	L3
3	Isometric projection of simple plane	CO4	L3
4	Isometric projection of simple plane figures	CO4	L3
5	Isometric projection of simple plane figures	CO4	L3
6	Isometric projection of tetrahedron	CO4	L3
7	Isometric projection of tetrahedron	CO4	L3
8	Isometric projection of hexahedron	CO4	L3
9	Isometric projection of hexahedron	CO4	L3
10	right regular prisms	CO4	L3
11	Isometric projection of pyramids	CO4	L3
12	Isometric projection of cylinders	CO4	L3
13	Isometric projection of cones	CO4	L3
14	cut spheres and combination of two solids,	CO4	L3
15	conversion of given isometric/pictorial views to orthographic views of	CO4	L3
	simple objects		
c	Application Areas	CO	Level
1	To the Development of Lateral surface	CO4	L3
d	Review Questions	-	-
1	A rectangular prism of base size 25mm X 40 mm and axis length	CO4	L3
	65 mm is resting on H P on its base with the longer side of base		
	inclined at 30° to VP. It is cut by a plane inclined at 40° to HP and		
	perpendicular to VP and passes through the extreme left corner of		
	base. Draw the development of the lateral surface of the		
2	A subara of diameter 50 mm roots controlly a top of a suba of sides 50	<u>CO4</u>	12
2	mm Draw the isometric projections of the combination of solids	C04	LS
2	A hemisphere of 40 mm diameter is supported co-axially on ht vertex	CO4	13
2	of a cone of base dia 60 mm and axis length 50mm. The flat circular	04	L3
	face of the hemisphere is facing unside Draw the isometric		
	projections of the combination of solids		
3	Draw the isometric projection of a rectangular prism of $60 \ge 80 \ge 20$	CO4	L3
5	mm thick surrounding a tetrahedron of sides 45mm such that the axes	001	20
	of the solids are collinear and at least one of the edges of both the		
	solids is parallel to VP.		
	<b>r</b>		
4	Following figure shows the top view of a cylinder which is centrally	CO4	L3
	mounted on a frustum of a pentagonal pyramid of 60mm Height.		
1	Draw the isometric prejections of the combination of colids		

5	Following figure shows the front view of combination of solids	CO4	L3
	consisting of a cut sphere and frustums of a cone and a square pyramid. Draw the isometric projections of the combination of solids.	CO1	
6	The frustum of a square pyramid of base side 40mm, top face side 20mm and height 60mm rest on the center of the square block of side 60mm and height 20mm. The edges of the pyramid are parallel to the top edges of the square block. Draw the isometric projections of the combination of solids	CO4	L3
7	A rectangular pyramid of base $40\text{mm} \ge 25\text{mm}$ and height $50\text{mm}$ is placed centrally on a rectangular slab sides $100\text{mm} \ge 60\text{mm}$ and thickness $20\text{mm}$ . Draw the isometric projections of the combination.	CO4	L3
8	A frustum of cone base diameter 50mm, top diameter 25mm and height 50mm is placed centrally on the top face of a cylinder diameter 60mm and height 60mm. Draw the isometric projections of the combination.	CO4	L3
9	A hemisphere diameter 50mm is resting on its curved surface centrally on the top face of frustum of a rectangular pyramid base 80mm x 60mm and top 60mm x 40mm, height 55mm. Draw the isometric	CO4	L3

	projections of the combination.		
10	A hemisphere diameter 70mm is placed on the ground on its curved	CO4	L3
	surface. A cone base diameter 70mm and height 70mm is placed		
	centrally on it. Draw the isometric projections of the combination.		
e	Experiences	-	-
1			
2			
5			

## E2. CIA EXAM – 2

### a. Model Question Paper - 2

Crs			Sem:	Ι	Marks:	30	Time: 7	5 minute	es	
Cod	e:	18EGDL1								
		5								
Cou	rse:	Engineerin	g Graphic	S						
-	-	Note: Answer any 2 questions, each carry equal marks.							CO	Level
								S		
1		A rectangu	ılar pyran	id of ba	se 40mm x 2	5mm ar	d height 50mm	is CO4	L3	CO4
		placed cen	trally on	a rectar	ngular slab si	des 100	mm x 60mm an	d		
		thickness 2	0mm. Dra	w the is	ometric projec	tions of	the combination.			
2		The frustu	m of a sc	uare pyr	amid of base	side 40	mm, top face sid	le CO4	L3	CO4
		20mm and	height 60	mm rest	on the centre	of the se	quare block of sid	le		
		60mm and	height 20	mm. The	e edges of the	pyramic	are parallel to the	ie		
		top edges o	of the squ	are bloc	k. Draw the is	sometric	projections of th	ie		
		combinatio	on of solid	S						
3		A hemisph	ere diame	ter 70m	m is placed of	n the gro	ound on its curve	d CO4	L3	CO4
		surface. A	cone bas	se diame	eter 70mm an	d heigh	t 70mm is place	d		
		centrally or	n it. Draw	the isom	etric projectio	ns of the	e combination.			
4		A sphere of	f diameter	50 mm	rests centrally	o top of	a cube of sides 5	0 CO4	L3	CO4
		mm. Draw	the isome	tric proje	ections of the o	combina	tion of solids.			
				1 9						

### b. Assignment – 2

Note: A distinct assignment to be assigned to each student.

	Model Assignment Questions									
Crs Co	de: 18EGDL1	5 Sem:	Ι	Marks:	5 / 10	Time:	90	) – 120 n	ninutes	
Course	e: Engineeri	ng Graphics								
Note:	Note: Each student to answer 2-3 assignments. Each assignment carries equal mark.									
SNo	USN		А	ssignment De	escription			Mark	CO	Level
								S		
1		A rectange	ılar pyra	mid of base 4	40mm x 25	5mm and h	eight	CO4	L3	CO4
		50mm is	placed	centrally on	a rectang	ular slab	sides			
		100mm x	60mm a	nd thickness	20mm. Dra	w the ison	netric			
		projection	s of the c	combination.						
2		The frustu	m of a	square pyrami	id of base	side 40mm	i, top	CO4	L3	CO4
		face side 2	20mm ar	nd height 60m	m rest on t	he centre c	of the			
		square blo	ck of sid	le 60mm and 1	neight 20m	m. The edg	es of			
		the pyram	id are p	parallel to the	top edges	s of the so	quare			
		block. Dra	w the is	ometric projec	tions of the	combinati	on of			
		solids		1 5						
3		Draw the	isometri	c projection of	f a rectangi	ular prism	of 60	CO4	L3	CO4

	x 80 x 20 mm thick surrounding a tetrahedron of sides 45mm such that the axes of the solids are collinear and at least one of the edges of both the solids is parallel to VP.			
4	A sphere of diameter 50 mm rests centrally o top of a cube of sides 50 mm. Draw the isometric projections of the combination of solids.	CO4	L3	CO4
5	The frustum of a square pyramid of base side 40mm, top face side 20mm and height 60mm rest on the centre of the square block of side 60mm and height 20mm. The edges of the pyramid are parallel to the top edges of the square block. Draw the isometric projections of the combination of solids	CO4	L3	CO4
6	A rectangular pyramid of base 40mm x 25mm and height 50mm is placed centrally on a rectangular slab sides 100mm x 60mm and thickness 20mm. Draw the isometric projections of the combination.	CO4	L3	CO4
7	A frustum of cone base diameter 50mm, top diameter 25mm and height 50mm is placed centrally on the top face of a cylinder diameter 60mm and height 60mm. Draw the isometric projections of the combination.	CO4	L3	CO4
8	A hemisphere diameter 50mm is resting on its curved surface centrally on the top face of frustum of a rectangular pyramid base 80mm x 60mm and top 60mm x 40mm, height 55mm. Draw the isometric projections of the combination.	CO4	L3	CO4
9	A sphere of diameter 50 mm rests centrally o top of a cube of sides 50 mm. Draw the isometric projections of the combination of solids.	CO4	L3	CO4
10	A hemisphere of 40 mm diameter is supported co-axially on ht vertex of a cone of base dia. 60 mm and axis length 50mm. The flat circular face of the hemisphere is facing upside. Draw the isometric projections of the combination of solids.	CO4	L3	CO4
11	Draw the isometric projection of a rectangular prism of 60 x 80 x 20 mm thick surrounding a tetrahedron of sides 45mm such that the axes of the solids are collinear and at least one of the edges of both the solids is parallel to VP.	CO4	L3	CO4
12	Following figure shows the top view of a cylinder which is centrally mounted on a frustum of a pentagonal pyramid of 60mm Height. Draw the isometric projections of the combination of solids.	CO4	L3	CO4



## **E3. CIA EXAM – 3**

#### a. Model Question Paper - 3

Crs		Sem: I Marks: 30 Time: 75							5 minutes		
Code:		18EGDL1									
		5									
Cou	rse:	Engineerin	g Graphics								
-	-	Note: Answer any 2 questions, each carry equal marks.					Mark	CO	Level		
								S			
1		Fol	lowing figu	are shows	the front	and side	views of soli	d. 30	CO5	L3	
		Draw the is	sometric pro	pjection of	the solid.						



### b. Assignment – 3

Note: A distinct assignment to be assigned to each student.

				Moo	lel Assignmer	nt Question	S			
Crs C	Code:	18EGDI	1 Sem:	Ι	Marks:	5 / 10	Time:	90 - 120 minutes		
		5								
Cour	se:	Enginee	ring Graphic	CS						
Note:	Each	n student	to answer 2-	-3 assign	nments. Each	assignment	carries equal	mark.		
SNo	τ	U <b>SN</b>	Assignment Description N						CO	Level
					S					
1			The frustum	of a so	quare pyramic	d of base s	ide 40mm, to	p 30	CO5	L3
			face side 20	mm and	l height 60mr	n rest on th	ne center of th	e		
			square block	c of side	60mm and h	eight 20mn	n. The edges o	of		
			the pyramid	l are pa	rallel to the	top edges	of the squar	e		
			block. Draw	the ison	netric project	ions of the	combination of	of		
			solids							
2			Draw the iso	ometric	projection of	a rectangu	lar prism of 6	0 30	CO5	L3
			x 80 x 20 mm thick surrounding a tetrahedron of sides							
			45mm such that the axes of the solids are collinear and at					at		
			least one of	the edge	es of both the	solids is pa	rallel to VP.			
3			A sphere of	diamete	er 50 mm rest	s centrally	o top of a cub	e 30	CO5	L3
			of sides 50	mm. I	Draw the ison	netric proj	jections of th	e		
			combination	of solid	ls.					
4			The frustum	of a so	quare pyramic	d of base s	ide 40mm, to	p 30	CO5	L3
			face side 20	mm and	l height 60mr	n rest on th	ne center of th	e		
			square block	c of side	60mm and h	eight 20mn	n. The edges o	of		

	the pyramid are parallel to the top edges of the square block. Draw the isometric projections of the combination of solids			
5	A rectangular pyramid of base 40mm x 25mm and height 50mm is placed centrally on a rectangular slab sides 100mm x 60mm and thickness 20mm. Draw the isometric projections of the combination.	30	CO5	L3
6	A frustum of cone base diameter 50mm, top diameter 25mm and height 50mm is placed centrally on the top face of a cylinder diameter 60mm and height 60mm. Draw the isometric projections of the combination.	30	CO5	L3
7	A hemisphere diameter 50mm is resting on its curved surface centrally on the top face of frustum of a rectangular pyramid base 80mm x 60mm and top 60mm x 40mm, height 55mm. Draw the isometric projections of the combination.	30	CO5	L3
8	A sphere of diameter 50 mm rests centrally o top of a cube of sides 50 mm. Draw the isometric projections of the combination of solids.	30	CO5	L3
9	A hemisphere of 40 mm diameter is supported co-axially on ht vertex of a cone of base dia. 60 mm and axis length 50mm. The flat circular face of the hemisphere is facing upside. Draw the isometric projections of the combination of solids.	30	CO5	L3
10	Draw the isometric projection of a rectangular prism of 60 x 80 x 20 mm thick surrounding a tetrahedron of sides 45mm such that the axes of the solids are collinear and at least one of the edges of both the solids is parallel to VP.	30	CO5	L3

## F. EXAM PREPARATION

## 1. University Model Question Paper

Cours	se:	Engineering Graphics Month						/ Year	May /	2018
Crs C	Code:	18EGDL15	Sem:	Ι	Marks:	100	Time:		180	
									minute	es
-	Note	Note: Answer ai	ny 3 questions,	each carry eq	ual marks.			Mark	CO	Leve
								S		1
1	а	A point is lyin	g on HP, 20n	nm behind V	P and 25 mm	n behind/in		15	CO3	L3
		front/from RPP. Draw the projections and name the side view								
	b	Draw the projections of a line AB 100mm long inclined at 45 <sup>°</sup> to VP				15	CO3	L3		
		and 30 $^{0}$ to HF	P. One end of	the line is 2	0 mm above	the HP and	in the			
		VP. Also deter	mine the app	arent length	and inclination	ions				
				OR						
1	а	A regular hexa	agonal lamina	a of sides 30	mm is lying	in such a w	ay that	30	CO4	L3
		one of its side	s touches bot	h the referer	nce planes. If	the lamina	makes			
		$60^\circ$ with HP. I	Draw the pro	jections of th	ne lamina.					

2	a	A pentagonal prism 25mm sides of base & 50mm axis length is suspended freely from a corner of its base. Draw the projections of the prism when the axis appears to be inclined to VP at $45^0$	40	CO4	L3
3	а	A frustum of a pentagonal pyramid, smaller base sides 16mm and	30	CO4	L3
		bigger top face sides 32mm and height 40mm is resting on the HP on			
		its smaller base, with one of its base side parallel to the VP. Draw the			
		projections of the frustum and develop the lateral surface of it.			
		OR			
3	b	A triangular pyramid base side 40mm and height 50mm is placed	30	C04	L3
		centrally on a slab side 80mm and 20mm thick. Draw the isometric			
		projections of the combinations			

## **2. SEE Important Questions**

Cou	irse:	Engineering Graphics Month							May //	2018
Crs	Code:	18EGDL15	Sem:	Ι	Marks:	100	Time:		180	
	1							1	minute	es
	Note	Answer any 3 q	uestions, each	carry equal m	arks.			-	-	
Mo	Qno.	Important Que	estion					Mark	CO	Year
dul								S		
e 1			1 .	C ' ( D 1				10	002	2014
1	a	Draw all the t	three views of	of point P ly	/ing 60mm	below HP /(	mm in	10	CO3	2014
		it lies	ront of VP and 40mm from the RPP. Also state the quadrant in white							
	9	A point A is	40mm in t	front of VP	and is sit	usted in the	fourth	10	CO3	2016
	a	auadrant its s	hortest distar	ice from the	intersection	n of XY and	X Y is	10	005	2010
		45 mm . Draw	its projectio	ns. Also find	d its distance	e from HP.				
	а	A point is 35r	A point is 35mm below HP. 15mm behind VP and 25mm behind /							
		front/ from RI	front/ from RPP. Draw its projections and name the side view							
1	b	line AB is 7	75 mm long	. It's FV &	& TV ma	ke 45 0 and	1 60 0	15	CO3	2013
		inclinations w	ith X-Y line	resp End A	is 15 mm a	bove Hp and	l VT is			
		20 mm below	XY line. L	ine is in fir	rst quadrant	. Draw proje	ections,			
		find inclinatio	ns with Hp &	z VP. Also lo	ocate HT.					
	b	Line AB 100	mm long	is 30 0 and	1 45 0 inc	lined to Hp	& VP	15	CO3	2017
		respectively. I	End A is $10^{\circ}$	nm above H	Ip and it's V	VT is 20 mm	below	r		
		Hp Draw proj	jections of th	e line and it	's HT.					
	h	The top view	of a 75 mm	long line	AB measure	es 65mm wł	nile the	30	CO3	2016
		front view is :	50mm .Its or	ne end Ais in	n the HP an	d 12mm in f	Front of	-		
		the VP. Draw	the projection	ns of AB and	d determine	its inclinatio	ns with			
		the HP and the	e VP							
1		A top winner - f	a aquera 1	aine of sid-	20 mm in -	maaton ala :-	o oide-	30	CO3	2014
1		A top view of $30$ mm v $20$ mm	a square lan	una or side of	SU IIIM 18 a	rectangle 1s	a sides	50	COS	2014
		both HP and V	VP Draw the	front view	s of the sou	are lamina N	What is			
		the inclination	of the surface	ce of the lam	ina with HI	P and VP?	13 Hat 18			
		ine mennunon	or the Sulta							
		A rectangular	lamina of sic	les 20mm x	30mm rests	on HP on or	e of its	30	CO3	2014
		longer edges.	The lamina i	s tilted abou	it the edge	on which it r	ests till	_		

	its plane surface is inclined to HP at 45 $^{\circ}$ . The edge on which it rests is inclined at 30 $^{\circ}$ to VP. Draw the projections of the lamina.			
	A rectangular lamina of $35\text{mm} \times 20\text{mm}$ rests on HP on one of its shorter edges. The lamina is rotated about the edge on which it rests till it appears as a square in the top view. The edge on which the lamina rests is inclined $30^{\circ}$ to VP. Draw its projections and find its inclination to HP.	30	CO3	2015
	A rectangular lamina of sides 20mm x 25mm has an edge in HP and adjoining in VP, is tilted such the front view appears as a rectangle of 20mm x 15mm. The edge, which is in VP, is 30mm from the right profile plane. (a) Draw the top view, front view and the left profile view in this position. (b) Find its inclinations with the corresponding principal planes.	30	CO3	2016
2	A hexagonal pyramid 25mm sides of base and 50mm axis length rests on HP on one of its corners of the base such that the two base edges containing the corner on which it rests make equal inclinations with HP. Draw the projections of the pyramid when the axis of the pyramid is inclined to HP at 40° and to VP at 30°.	30	CO3	2015
	A square pyramid 35mm sides of base and 60mm axis length is suspended freely from a corner of its base. Draw the projections of the pyramid when the axis appears to be inclined to VP at $45^{\circ}$	30	CO3	2016
	A hexagonal pyramid 25mm sides of base and 50mm axis length is suspended freely from a corner of its base. Draw the projections of the pyramid when the axis appears to be inclined to VP at 45°.	30	CO3	2015
	A pentagonal pyramid 25mm sides of base and 50mm axis length rests on HP on one of its slant edges. Draw the projections of the pyramid when the axis is inclined to VP at $45^{\circ}$ .	30	CO3	2017
	A pentagonal pyramid 25mm sides of base and 50mm axis length rests on HP on one of its slant triangular faces. Draw the projections of the pyramid when the axis appears to be inclined to VP at 45°.	30	CO3	2017
	A cone of 50mm base diameter and 60mm axis length rests on HP on one of its generators. Draw the projections when the axis is inclined to VP at $30^{\circ}$ .	30	CO3	2014
3	A square pyramid base 40 mm side and axis 65 mm ling has its base on HP and all the edges of the base are equally inclined to V P. It is cut to with an inclined section plane so as the truncated surface at 45° to its axis, bisection it. Draw the development of the truncated pyramid.	30	CO3	2015
	A cube of sides 40mm is resting on HP with its base on HP such that one of its vertical faces is inclined at 30° to the VP. It I cut by a section plane perpendicular to VP, inclined to HP at an angle 45° and	30	CO3	2015

	passes through the midpoint of the axis. Draw the development of the lower lateral surface of the cube.			
	A rectangular prism of base size $25 \text{mm} \times 40 \text{ mm}$ and axis length $65 \text{mm}$ is resting on H P on its base with the longer side of base inclined at $30^{\circ}$ to VP. It is cut by a plane inclined at $40^{\circ}$ to HP and perpendicular to VP and passes through the extreme left corner of base. Draw the development of the lateral surface of the remaining portion of the the prism.	30	CO3	2016
4	A cube of side 40mm is resting centrally on hexagonal prism base side 40mm and height 50mm, such that one of the base sides of the cube is parallel to one of the sides of the top face of the prism. Draw the isometric projections of the combination of solids.	30	CO3	2015
	An equilateral triangular prism base side 30mm and length 70mm is resting on its rectangular face on top of a square slab side 70mm and 25mm thick. Draw the isometric projections of the combination of solids	30	CO3	2015
	A cone of base diameter 50mm and height 50mm is placed centrally on an equilateral triangular prism of side 100mm and 20mm thick. Draw the isometric projections of the combination of solids.	30	CO3	2016
	square prism side 40mm and height 70mm has a full depth co-axial square hole side 20mm, such that edges of both the squares are parallel. Draw the isometric projection of the hollow prism.	30	CO3	2016
	Two rectangular plates are placed one above the other co- axially with dimensions (lxbxh) 100mmx60mmx20mm and 100mmx40mmx20mm such that longer edges are parallel. Draw the isometric projections of the combination of solids.	30	CO3	2017
	A triangular pyramid base side 40mm and height 50mm is placed centrally on a square slab side 80mm and 20mm thick. Draw the isometric projections of the combination of solids.	30	CO3	2014