Programme Name/s	: Automobile Engineering./ Mechanical Engineering/ Mechatronics/ Production Engineering/
Programme Code	: AE/ ME/ MK/ PG
Semester	: Second
Course Title	: ENGINEERING DRAWING
Course Code	: 312311

I. RATIONALE

Engineering drawing lays the foundation for visualizing the situation and delivering the essential instructions, required to carry out engineering jobs. This course aims at developing the ability to read and draw projection of lines, planes, solids. It also aims at reading and drawing the sections of the orthographic views. Engineering drawing also intends to develop the ability to visualize and draw curves of intersection and develop lateral surfaces of various solids

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Use different drawing instruments for solving broad based engineering problems.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Apply principles of sectional orthographic projections for drawing given pictorial views.
- CO2 Draw projection of lines and planes.
- CO3 Draw projections of given solids for various orientations.
- CO4 Interpret curves of intersection for given solids.
- CO5 Draw development of lateral surfaces of various solids.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				L	earı	ning	g Sche	eme	. ·				A	ssess	ment	Sch	eme				
Course Code	Course Title	Abbr	Course Category/s	Co Hrs	ctua onta ./W	ct eek		NLH	Credits	Paper Duration		The	ory		Ba	Т	n LL L tical	&	Base S	L	Total Marks
				CL	TL	LL	1.1			Duration	FA- TH	·	To	tal	FA-	PR	SA-	PR	SI		19121 KS
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
1312311	ENGINEERING DRAWING	EDG	SEC	2	-	4	2	8	4	4	30	70	100	40	25	10	25@	10	25	10	175

Total IKS Hrs for Sem. : 4 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination

Note :

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT Theory Learning Outcomes Learning content mapped with Theory Learning **Suggested Learning** Sr.No (TLO's)aligned to CO's. Outcomes (TLO's) and CO's. Pedagogies. **Unit - I Sectional Orthographic Views** TLO 1.1 Draw different 1.1 Cutting plane line. types of sectional views. 1.2 Types of sectional views: Full Section, half TLO 1.2 Draw sectioning section, Partial or Broken section, Revolved and hatching conventions. section, removes section, offset section, aligned TLO 1.3 Develop sectional Model Demonstration 1 section. orthographic views from the Video Demonstrations 1.3 Sectioning conventions. pictorial views of given 1.4 Hatching or section lines. object. 1.5 Conversion of pictorial views into sectional TLO 1.4 Interpret the given orthographic views (complete object involving drawing. slots, threads, ribs, etc). TLO 2.1 Draw different position of lines with respect **Unit - II Projection of Lines and Planes** to projection planes. 2.1 Projection of straight lines involving following TLO 2.2 Draw projection of positions- i. Parallel to both the planes. ii. lines in various positions Perpendicular to one plane. iii. Inclined to one according to the given plane and parallel to the other plane. iv. Inclined to condition. both the planes. Model Demonstration 2 TLO 2.3 Draw various types 2.2 Traces of line. Video Demonstrations of planes based on their 2.3 Projection of planes involving following orientations- i. Plane parallel to one principal plane orientation. TLO 2.4 Draw projection of and perpendicular to the other plane. ii. Plane planes in various orientations inclined to one principal plane and perpendicular to according to the given the other plane. condition. **Unit - III Projection of Solids** 3.1 Types of solids. TLO 3.1 Draw projection of 3.2 Projection of following solids- i. Regular given regular solids. polyhedron - Tetrahedron, Hexahedron (Cube) ii. TLO 3.2 Draw projection of Regular Prisms and Pyramids- Triangular, Square. regular solids according to Model Demonstration iii. Regular solids of revolution- Cylinder, Cone. 3 their orientation with planes. Video Demonstrations 3.3 Projection of given solids With Axis a. TLO 3.3 Interpret orientation Perpendicular to one of the principal projection of axis with respect to plane. b. Inclined to one of the principal plane and projection of planes of solids. parallel to the other. c. Parallel to both principal planes. Unit - IV Intersection of Solids 4.1 Curves of intersection of surfaces - Prism with Prism (Triangular, Square), Cylinder with cylinder. TLO 4.1 Interpret 4.2 Curves of intersection of surfaces - Square intersection for the given Model Demonstration Prism with Cylinder when -i. Axes are at 90° and Video Demonstrations solids. bisecting. ii. Axes are at 90° and offset. 4 TLO 4.2 Draw curves of Hands-on of the 4.3 Curves of intersection of surfaces - Cylinder intersection of the given intersecting solids with Cone: when the axis of cylinder is parallel to solid combination. both the reference planes and cone resting on base on HP with axis intersecting and offset from axis of cylinder.

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Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
5	TLO 5.1 Draw development of lateral surfaces of the given solid. TLO 5.2 Identify parts where concept of development of the given surfaces is required. TLO 5.3 Draw development of given sheet metal.	Unit - V Development of Surfaces 5.1 Developments of lateral surfaces of cube, prisms (Triangular, Square), cylinder, pyramids (Triangular, Square), cone. 5.2 Applications of development of surfaces such as tray, funnel.	Model Demonstration Video Demonstrations Hands-on to develop lateral surface from the existing solids

VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Apply method of projection for drawing simple sectional orthographic views.	1	*Draw two problems on sectional orthographic projections (simple object) using first angle method of projection.	4	CO1
LLO 2.1 Apply method of projection for drawing simple sectional orthographic views.	2	*Draw two problems on sectional orthographic projections (object consisting of slot/rib/thread) using first angle method of projection.	4	CO1
LLO 3.1 Draw the projection of lines for the given positions of lines.	3	*Draw two problems on projection of lines showing the traces of line.	4	CO2
LLO 4.1 Draw the projection of planes for the given orientation of plane.	4	Draw two problems on projection of planes when plane is parallel to one principal plane and perpendicular to the other plane.	4	CO2
LLO 5.1 Draw the projection of planes for the given orientation of plane.	5	*Draw two problems on projection of planes when plane is inclined to one principal plane and perpendicular to the other plane.	4	CO2
LLO 6.1 Draw the projection of solids for the given position of plane.	6	*Draw any two problems on projection of solids with axis perpendicular to one of the principal projection planes.	4	CO3
LLO 7.1 Draw the projection of solids for the given position of plane.	7	*Draw any two problems on projection of solids with axis inclined to one of the principal plane and parallel to the other.	4	CO3
LLO 8.1 Draw the projection of solids for the given position of plane.	8	*Draw any two problems on projection of solids with axis parallel to both principal planes.	4	CO3
LLO 9.1 Draw the intersection of solids as per given situation.	9	Draw problems on intersection of solids when intersecting solids are -Prism with Prism, Cylinder with cylinder.	4	CO4
LLO 10.1 Draw the intersection of solids as per given situation.	10	 *Draw problems on intersection of solids when intersecting solid is - Square Prism with Cylinder when . 1. Axes are at 90° and bisecting. 2. Axes are at 90° and offset. 	4	CO4

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 11.1 Draw the intersection of solids as per given situation.	11	*Draw problems on intersection of solids when intersecting solids are Cylinder with Cone and the axis of cylinder is parallel to both the reference planes and cone resting on base on HP with axis intersecting and offset from axis of cylinder.	4	CO4
LLO 12.1 Draw the developments of lateral surfaces of given object.	12	Draw problems on developments of lateral surfaces of cube, prisms.	4	CO5
LLO 13.1 Draw the developments of lateral surfaces of given object.	13	*Draw problems on developments of lateral surfaces of cylinder, pyramids.	4	CO5
LLO 14.1 Draw the developments of lateral surfaces of given object.	14	*Draw problems on developments of lateral surfaces of tray, funnel.	4	CO5
LLO 15.1 Collect information of an ancient Indian culture related to engineering drawing.	15	*Prepare a report on the use of various solid geometrical shapes employed in ancient Indian constructions (IKS).	4	CO1 CO2 CO3 CO4 CO5
Note : Out of above sugges	tive	LLOs -	l	

- '*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

Assignment

- Sectional Orthographic projections. Minimum 5 problems
- Projection of Lines. Minimum 5 problems
- Projection of planes. Minimum 5 problems
- Projection of solids. One problem for each type of solids.
- Intersection of solids surfaces. One problem for each type of solids.
- Development of lateral surfaces of solids. One problem for each type of solids.

Micro project

• Student should collect fabricated job/component nearby workshop/industries/ and try to show curves of intersections for different solid surfaces.

• Each student will assess at least one sheet of other students (May be a group of 4 students identified by teacher can be taken) and will note down the mistakes committed by them. Student will also guide the students for correcting the mistakes, if any.

• Students should collect component, job/sample from nearby workshops/industries and try to show the development of lateral surfaces of that.

• Each student should explain at least one problem for construction and method of drawing in sheet. Teacher will assign the problem of particular sheet to be explained to each student.

Note :

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Models of objects for sectional orthographic.	1,2
2	Models/charts/ animated video of development of lateral surfaces of various solids.	12,13,14
3	Models/ Charts/ animated video of objects mentioned in unit no.2.	3,4,5
4	Models/charts/ animated video of projections of different solids.	6,7,8
5	Models/charts/ animated video of intersections of various solids.	9,10,11
6	Drawing Table with Drawing Board of Full Imperial/ A1 size.	All
7	Set of various industrial drawings being used by industries.	All
8	Drawing equipment and instruments for class room teaching-large size: T-square or drafter (Drafting Machine). Set squares (45° and 30°-60°) Protractor. Drawing instrument box (containing set of compasses and dividers). Drawing sheets, Drawing pencils, Eraser, Drawing pins / clips.	All

IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R-Level	U-Level	A-Level	Total Marks
1	Ι	Sectional Orthographic Views	CO1	4	0	0	14	14
2	Π	Projection of Lines and Planes	CO2	6	0	0	12	12
3	III	Projection of Solids	CO3	6	0	0	14	14
4	IV	Intersection of Solids	CO4	7	0	0	14	14
5	V	Development of Surfaces	CO5	7	0	0	16	16
		Grand Total		30	0	0	70	70

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

• Continous assessment based on process and product related performance indicators. Each practical will be assessed considering- -60% weightage to process -40% weightage to product

• Tests

Summative Assessment (Assessment of Learning)

- End term exam- Theory
- End term exam- Practical (Lab Performance)

XI. SUGGESTED COS - POS MATRIX FORM

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	1	/	Progra	amme Outco	mes (POs)			S Ou	ogram Specific Itcome (PSOs)	c es*
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis		ng neer mg	PO-5 Engineering Practices for Society, Sustainability and Environment	Management	PO-7 Life Long Learning	1	PSO- 2	PSO- 3
CO1	3	3	-	2	-	2	2			
CO2	3	3	-	2	-	2	2			
CO3	- 3	3	-	2	-	2	2			
CO4	3	3	2	2	-	2	2			
CO5	3	3	2	2	-	2	2		1	
•			2,Low:01, No institute level	Mapping: -						

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Bureau of Indian Standards.	Engineering Drawing Practice for Schools and Colleges IS: SP-46	Third Reprint, October 1998 ISBN No. 81- 7061-091-2
2	Bhatt, N.D.	Engineering Drawing	Charotar Publishing House, 2010 ISBN No. 978-93-80358-17-8
3	Bhatt, N.D.; Panchal, V. M	Machine Drawing	Charotar Publishing House, 2010 ISBN No. 978-93-80358-11-6
4	Jolhe, D.A.	Engineering Drawing	Tata McGraw Hill Edu. New Delhi, 2010, ISBN No. 978-0-07-064837-1
5	Dhawan, R. K.	Engineering Drawing	S. Chand and Company New Delhi, ISBN No. 81-219-1431-0
6	Agrawal Basant, Agrawal C.M.	Engineering drawing	McGraw Hill Education ,New Delhi, ISBN No. 978-1259062889
7	Narayana, K.L., Kannaiah. P.	Engineering Drawing	Scitech PublicationsIndia, Chennai ISBN No-978-8183714433
8	Singhania Nitin	Indian Art And Culture	McGraw Hill, ISBN No-978-9354601804

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://youtu.be/3VWnhRCF_0M	Sectional Orthographics
2	https://youtu.be/3WXPanCq9LI	Projection of lines
3	https://youtu.be/44glqyyw7OM	Projection of Plane
4	https://youtu.be/RE_ZG_SSsV8	Projection of solids
5	https://youtu.be/gIRsXiTKfDo	Projection of solids
6	https://youtu.be/q4uZYDtO05s	Projection of solids
7	https://youtu.be/rerGFp3V6W8	Intersection of solids
8	https://youtu.be/40pvNA0_sNM	Intersection of solids
9	https://youtu.be/P5oPrynRsTI	Development of lateral surfaces
10	https://youtu.be/vqk7SnpDQvg	Development of lateral surfaces

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Sr.No Lin	k / Portal	Description
Note :	and the second se	
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		e status/financial implications of the suggested
online educational resources be	erore use by the students	

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