

## E Content Delivery of Engineering Graphics (18EGDL25)

<b>Materials</b>	<b>Topic</b>	<b>Video Links</b>	<b>Date</b>
<b>Module 2- Projection of Planes</b>	Projection of Triangle, Square	<a href="https://www.youtube.com/watch?v=gpM6gYXg_b8">https://www.youtube.com/watch?v=gpM6gYXg_b8</a> <a href="https://www.youtube.com/watch?v=Gevv2aJJCSs">https://www.youtube.com/watch?v=Gevv2aJJCSs</a> <a href="https://www.youtube.com/watch?v=HJea9IjanJg">https://www.youtube.com/watch?v=HJea9IjanJg</a>	26/03/2020
	Pentagon and Hexagon	<a href="https://www.youtube.com/watch?v=ENyDD5XZ3JM">https://www.youtube.com/watch?v=ENyDD5XZ3JM</a> <a href="https://www.youtube.com/watch?v=j4l-UnL0Z9I">https://www.youtube.com/watch?v=j4l-UnL0Z9I</a>	
	Projection of Circle	<a href="https://www.youtube.com/watch?v=jHNLaATOQic">https://www.youtube.com/watch?v=jHNLaATOQic</a>	29/03/2020
	Projection of Triangle	<a href="https://www.youtube.com/watch?v=gpM6gYXg_b8">https://www.youtube.com/watch?v=gpM6gYXg_b8</a>	31/03/2020
	Projection of Pentagonal Lamina	<a href="https://www.youtube.com/watch?v=j4l-UnL0Z9I">https://www.youtube.com/watch?v=j4l-UnL0Z9I</a>	03/04/2020
	Projection of Solids(Prism)	<a href="https://drive.google.com/open?id=1jKpqwVqt0fUOW_paksnf9w5iyr-qlDRIgjTayZPeg0w&amp;authuser=3">https://drive.google.com/open?id=1jKpqwVqt0fUOW_paksnf9w5iyr-qlDRIgjTayZPeg0w&amp;authuser=3</a>	07/04/2020
		<a href="https://www.youtube.com/watch?v=vwkjTKkkfSg">https://www.youtube.com/watch?v=vwkjTKkkfSg</a>	
		<a href="https://www.youtube.com/watch?v=wV82PUXWOo4">https://www.youtube.com/watch?v=wV82PUXWOo4</a>	
		<a href="https://www.youtube.com/watch?v=rawTvyxevns">https://www.youtube.com/watch?v=rawTvyxevns</a>	
		<a href="https://www.youtube.com/watch?v=6drp128pyTU">https://www.youtube.com/watch?v=6drp128pyTU</a>	
<b>Module3- Projection Of Solids</b>	Projection of Solids(Prism)	<a href="https://www.youtube.com/watch?v=GNyz1b1tCKo">https://www.youtube.com/watch?v=GNyz1b1tCKo</a> <a href="https://www.youtube.com/watch?v=YpMtKQiCNEU">https://www.youtube.com/watch?v=YpMtKQiCNEU</a> <a href="https://www.youtube.com/watch?v=oVtYIn5xQPo">https://www.youtube.com/watch?v=oVtYIn5xQPo</a> <a href="https://www.youtube.com/watch?v=-wSR74f0aR0">https://www.youtube.com/watch?v=-wSR74f0aR0</a> <a href="https://www.youtube.com/watch?v=TYUXy9wHI08">https://www.youtube.com/watch?v=TYUXy9wHI08</a>	12/04/2020
		<a href="https://www.youtube.com/watch?v=rO_hte6FUGI">https://www.youtube.com/watch?v=rO_hte6FUGI</a>	
		<a href="https://www.youtube.com/watch?v=QhCilBo_y9U">https://www.youtube.com/watch?v=QhCilBo_y9U</a>	
		<a href="https://www.youtube.com/watch?v=zDE_nzmU9NI">https://www.youtube.com/watch?v=zDE_nzmU9NI</a>	
		<a href="https://www.youtube.com/watch?v=qbsa81gWCXM">https://www.youtube.com/watch?v=qbsa81gWCXM</a>	
	Projection of Pyramids	<a href="https://www.youtube.com/watch?v=SqD1pjpx9M">https://www.youtube.com/watch?v=SqD1pjpx9M</a>	16/04/2020
		<a href="https://www.youtube.com/watch?v=Cw1qTI2f2nY">https://www.youtube.com/watch?v=Cw1qTI2f2nY</a>	
		<a href="https://www.youtube.com/watch?v=ntbJlrGUIsk">https://www.youtube.com/watch?v=ntbJlrGUIsk</a>	
<b>Module 5- Isometric Projections</b>	Isometric Projection Prisms, Pyramids and Cones	<a href="https://www.youtube.com/watch?v=Vo9LC9d7FQA">https://www.youtube.com/watch?v=Vo9LC9d7FQA</a> <a href="https://www.youtube.com/watch?v=cHQ0M70XQWQ">https://www.youtube.com/watch?v=cHQ0M70XQWQ</a> <a href="https://www.youtube.com/watch?v=dYuRUwO4ZCI">https://www.youtube.com/watch?v=dYuRUwO4ZCI</a> <a href="https://www.youtube.com/watch?v=hmktscszCoQ">https://www.youtube.com/watch?v=hmktscszCoQ</a> <a href="https://www.youtube.com/watch?v=jHRNAIMIQBQ">https://www.youtube.com/watch?v=jHRNAIMIQBQ</a> <a href="https://www.youtube.com/watch?v=7quZhdUHCks">https://www.youtube.com/watch?v=7quZhdUHCks</a> <a href="https://www.youtube.com/watch?v=f03FjREEXGE">https://www.youtube.com/watch?v=f03FjREEXGE</a> <a href="https://www.youtube.com/watch?v=hEbG6B7ZBX4">https://www.youtube.com/watch?v=hEbG6B7ZBX4</a> <a href="https://www.youtube.com/watch?v=xLzbS_umhMM">https://www.youtube.com/watch?v=xLzbS_umhMM</a> <a href="https://www.youtube.com/watch?v=pSpkRuHo_Ec">https://www.youtube.com/watch?v=pSpkRuHo_Ec</a>	04/05/2020
		<a href="https://www.youtube.com/watch?v=hmktscszCoQ">https://www.youtube.com/watch?v=hmktscszCoQ</a>	
		<a href="https://www.youtube.com/watch?v=erFxmW3FGn4">https://www.youtube.com/watch?v=erFxmW3FGn4</a>	
		<a href="https://www.youtube.com/watch?v=vo9LC9d7FQA">https://www.youtube.com/watch?v=vo9LC9d7FQA</a>	
		<a href="https://www.youtube.com/watch?v=cHQ0M70XQWQ">https://www.youtube.com/watch?v=cHQ0M70XQWQ</a>	
		<a href="https://www.youtube.com/watch?v=dYuRUwO4ZCI">https://www.youtube.com/watch?v=dYuRUwO4ZCI</a>	10/05/2020
		<a href="https://www.youtube.com/watch?v=hmktscszCoQ">https://www.youtube.com/watch?v=hmktscszCoQ</a>	
		<a href="https://www.youtube.com/watch?v=erFxmW3FGn4">https://www.youtube.com/watch?v=erFxmW3FGn4</a>	
		<a href="https://www.youtube.com/watch?v=vo9LC9d7FQA">https://www.youtube.com/watch?v=vo9LC9d7FQA</a>	
		<a href="https://www.youtube.com/watch?v=cHQ0M70XQWQ">https://www.youtube.com/watch?v=cHQ0M70XQWQ</a>	
<b>Module 4- Development of Lateral Surfaces of Solids</b>	Development of prisms, pyramids and Cones	<a href="https://www.youtube.com/watch?v=lHg-1NJngl0">https://www.youtube.com/watch?v=lHg-1NJngl0</a>	18/05/2020
		<a href="https://www.youtube.com/watch?v=VCikTzcbe0w">https://www.youtube.com/watch?v=VCikTzcbe0w</a>	19/05/2020
		<a href="https://www.youtube.com/watch?v=Eqs1gUYHKas">https://www.youtube.com/watch?v=Eqs1gUYHKas</a>	
		<a href="https://www.youtube.com/watch?v=zXrTnNBn9Hk">https://www.youtube.com/watch?v=zXrTnNBn9Hk</a>	