

Government Polytechnic, Palanpur
Academic Calendar – **Odd-Even Term (Sem 1,4 &6) – 2020-21**
Mechanical Engineering Department

Activity		SEMESTER-4& 6		SEMESTER- 1		Institute Vision	
		From	To	From	To	To produce competent diploma engineers as per need of Industries and Entrepreneurs with ethical values	
1. Academic activity							
Term Date:	Sem 4	21/12/20	17/4/21	15/10/20	01/03/21*		
	Sem 6	10/12/20	07/4/21	--	--		
Attendance review-1		22/01/21	--	06/12/20	--		
Progressive Assessment 1		01/02/21	06/02/21	28/12/20	02/01/21	Institute Mission	
PA 1 Result Display		12/02/21	--	03/01/21	--	<ul style="list-style-type: none"> • Industry oriented technical education • Excellent teaching and learning environment • Promote entrepreneurship activities • Continual growth in every sphere of life by developing core human values 	
Parents Meeting		20/02/21	--	16/01/21	--		
Remedial Classes		08/02/21	26/03/21	04/01/21	19/02/21		
Attendance review-2		22/02/21	--	22/01/21	--		
Progressive Assessment 2		01/03/21	06/03/21	25/01/21	30/01/21		
PA 2 Result Display		10/03/21	--	05/02/21	--		
Progressive Assessment 3		30/03/21	06/04/21	22/02/21	26/02/21		
Term work submission		12/04/21	17/04/21	22/02/21	26/02/21		
PA 3 Result Display		12/04/21	--	01/03/21	--	Department Vision	
GTU practical exam	As per GTU				--	To create competent Diploma Mechanical Engineers with good humanities, leadership and entrepreneurship qualities for multi dimensional development of nation.	
GTU-Theory End Semester Examination	As per GTU		As per GTU				
2. Project (Sem 6)							
Project Review-1		19/02/21				--	
Project Review-2		12/03/21				--	
Final Project Presentation		16/04/21				--	
3. Students feedback on faculty performance							
Feedback 1		25/01/21	29/01/21	28/12/20	31/12/20	<ul style="list-style-type: none"> • To impart quality education through excellent teaching learning methodology. 	
Feedback 2		05/04/21	09/04/21	15/02/21	19/02/21		
4. Industrial Visits							
Laxminarayan metals Banas dairy Royal castor	Will conduct visits as soon as the Covid-19 pandemic is under control						<ul style="list-style-type: none"> • To increase technical skills and employability through industrial interaction.
5. Expert Lectures							
Advanced manufacturing process		Jan-2021				<ul style="list-style-type: none"> • To create entrepreneur by empowering innovative minds infused with technical skills. 	
Recent trends in automobile engg.		Feb-2021					
6. International/ National day celebration							
Republic Day celebration		26/01/21				<ul style="list-style-type: none"> • To develop team work, leadership qualities and ethical values through co-curricular activities. • 	