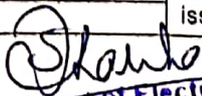


Government Polytechnic, Palanpur

Academic Calendar - Odd Term – 2022-23  
Electronics & Communication Engineering Department

Activity	SEMESTER-5		SEMESTER- 3 & 1		Vision
	From	To	From	To	
<b>Academic activity</b>					To produce competent diploma engineers as per need of Industries, Entrepreneurs with ethical values  <b>Mission</b> • Industry oriented technical education • Excellent teaching and learning environment • Promote entrepreneurship activities • Continual growth in every sphere of life by developing core human values
Term Date	18/07/22	12/11/22	23/09/22	24/01/23	
Attendance review-1	01/09/22	--	25/10/22	--	
<b>Prog. Assessment-1</b>	12/09/22	17/09/22	12/12/22	16/12/22	
PA-1 Result Display	21/09/22	--	21/12/22	--	
Parents Meeting	01/10/22	--	31/12/22	--	
Remedial Classes	Every Saturday				
Attendance review-2	03/10/22	--	26/12/22	--	
<b>Prog. Assessment-2</b>	13/10/22	18/10/22	16/01/23	20/01/23	
PA-2 Result Display	20/10/22	--	21/01/23	--	
Remedial Exam	09/11/22	11/11/22	--	--	
Term work submission	09/11/22	12/11/22	21/01/23	24/01/23	
GTU practical exam	As per GTU		--	--	
GTU-Theory End Semester Examination	As per GTU				To prepare competent diploma level electronics and communication engineers, catering the needs of industries and society as an excellent employee, innovator and entrepreneur with moral values.
	<b>Project</b>		<b>Internship/Induction</b>		
			09/09/22 - 22/09/22		
Project Review-1	19/09/22		--		
Project Review-2	11/11/22		--		
<b>Students feedback on faculty performance</b>					<b>Department Mission</b>
Feedback 1	19/09/22		05/12/22		• Provide quality education in the field of EC engineering • Develop state of art laboratories, classrooms and up gradation of faculties. • Strengthen industrial liaison by offering mutual beneficiaries services • Execute extracurricular and co-curricular activities to inculcate innovation, entrepreneurship and moral values
Feedback 2	09/11/22		23/01/23		
<b>Industrial Visits (Tentative)</b>					
<ul style="list-style-type: none"> <li>• Community FM Radio, Palanpur</li> <li>• Server Room, GP Palanpur</li> </ul>	27/09/2022				
<ul style="list-style-type: none"> <li>• PCB planet, Gandhinagar</li> <li>• Science city, Ahmedabad</li> </ul>	1/10/2022				
<b>Expert Lectures (Tentative)</b>					
Seminar on future of electronics in industries	6/08/2022		-		
Workshop on Ham radio	30/09/2022				
Seminar on Industry ready Engineers	05/11/2022				
<b>International/ National day celebration</b>					
International Yoga Day	21/07/2022				
Independence Day celebration	15/08/2022				
Teachers Day celebration	05/09/2022				
Mahatma Gandhi Jayanti	02/10/2022				
Diwali Vacation	19/10/2022- 08/11/2022				
					<b>Program Educational Objectives (PEOs)</b> • Successfully pursue professional electronics and communication engineering career working in multidisciplinary area focusing on innovation and entrepreneurship. • Pursue higher education • Demonstrate societal and ethical responsibility in every domain of life • Adapt technological changes with focus on societal and environmental issues

  
 Head of Electro & Comm. Engg. Dept.  
 Government Polytechnic  
 Palanpur-385 001(B.K.)

Academic Calendar - Even Term – 2022-23  
 Electronics & Communication Engineering Department

Activity	SEMESTER-6		SEMESTER- 4		SEMESTER-2		Vision	
	From	To	From	To	From	To	To produce competent diploma engineers as per need of Industries, Entrepreneurs with ethical values	
<b>Academic activity</b>							<b>Mission</b> <ul style="list-style-type: none"> <li>• Industry oriented technical education</li> <li>• Excellent teaching and learning environment</li> <li>• Promote entrepreneurship activities</li> <li>• Continual growth in every sphere of life by developing core human values</li> </ul>	
Term Date	23/01/23	20/05/23	15/03/23	24/06/23	20/03/23	01/07/23		
Attendance review-1	06/03/23	--						
Prog. Assessment-1	20/03/23	27/03/23	15/05/23	20/05/23	15/05/23	20/05/23		
PA-1 Result Display	03/04/23		23/05/23		23/05/23			
Parents Meeting	06/05/23		03/06/23		03/06/23			
Remedial Classes	Working Saturday		20/03/23	24/06/23	20/03/23	01/07/23		
Attendance review-2	29/04/23		12/06/23		19/06/23			
Prog. Assessment-2	03/05/23	08/05/23	19/06/23	23/06/23	26/06/23	01/07/23		
PA-2 Result Display	09/05/23		23/06/23		01/07/23			
Remedial Exam	11/05/23	16/05/23	--	--	--	--		
Term work submission	17/05/23	20/05/23	19/06/23	23/06/23	26/06/23	01/07/23		
GTU practical exam	As per GTU		As per GTU		As per GTU			
GTU-Theory End Semester Examination	As per GTU		As per GTU		As per GTU			<b>Department Vision</b> To prepare competent diploma level electronics and communication engineers, catering the needs of industries and society as an excellent employee, innovator and entrepreneur with moral values.
<b>Project (Sem 6)</b>								
Project Review-1	31/3/23		--		--			
Project Review-2	12/5/23		--		--			
Final Project Presentation	20/5/23		--		--			
<b>Students feedback on faculty performance</b>							<b>Department Mission</b> <ul style="list-style-type: none"> <li>• Provide quality education in the field of EC engineering</li> <li>• Develop state of art laboratories, classrooms and up gradation of faculties.</li> <li>• Strengthen industrial liaison by offering mutual beneficiaries services</li> <li>• Execute extracurricular and co-curricular activities to inculcate innovation, entrepreneurship and moral values</li> </ul>	
Feedback 1	13/03/23	18/03/23	08/05/23	12/05/23	08/05/23	12/05/23		
Feedback 2	17/05/23	20/05/23	19/06/23	23/06/23	26/06/23	01/07/23		
<b>Industrial Visits</b>								
Science City	18/03/23		18/03/23		18/03/23			
Community Radio	15/04/23		15/04/23		15/04/23			
Electronics gadget Service center	29/04/23		29/04/23		29/04/23			
<b>Expert Lectures</b>								
Webinar on Cyber security	01/04/23							
Workshop on RTL design using Verilog	15/04/23							
Webinar on Ham radio	29/04/23							
<b>International/ National day celebration</b>								
Republic Day	26/01/23							
International Women's Day	08/03/23							
Sports Week	10/04/23- 13/04/23							
<b>Program Educational Objectives (PEOs)</b> <ul style="list-style-type: none"> <li>• Successfully pursue professional electronics and communication engineering career working in multidisciplinary area focusing on innovation and entrepreneurship.</li> <li>• Pursue higher education</li> <li>• Demonstrate societal and ethical responsibility in every domain of life</li> <li>• Adapt technological changes with focus on societal and environmental issues</li> </ul>								