

Government Polytechnic for Girls, Ahmedabad-15 Academic Calendar Electronics & Communication Engineering Department odd Term – 2023-24



	SEMESTER - I SEMESTER - III SEMESTER - V						Vision of the Institute
Activity	SEMESTER – I From To		SEMESTER – III From To		From To		
Activity			From -I, SEM-III and		Troin	10	To carve a brighter prospect for the nation through
Induction for Sem-1 Internship for Sem-3&5	18/07/2023	02/08/2023	10/08/2023	23/08/2023	27/07/2023	30/08/2023	excellence in technical education for fostering skills, ethical values and environmental consciousness
ACADEMIC Term Date 18/07/2023 09/11/2023 10/08/2023 30/12/2023 27/07/2023 09/11/2023							among girls while undertaking
Term Date			10/08/2023	30/12/2023	27/07/2023		existing and forthcoming
Teaching phase-1 Attendance	18/07/2023		10/08/2023	24/10/2023		09/10/2023	challenges. Mission of the Institute
review-1 Partial Term work	18/09	-	-	/2023	-	/2023	• To nurture
Evaluation		22/09/2023	09/10/2023	13/10/2023	03/10/2023	07/10/2023	technical and creative skills
Mid-Sem. Exam-1	25/09/2023	30/09/2023	25/10/2023	01/11/2023	10/10/2023	13/10/2023	through quality education.To strengthen
Mid-Sem. Exam-1 Result	07/10/2023		4/11/2023		20/10/2023		industries interaction.
Slow Learner Classes	07/10/2023 onwards 01/10/2023 09/11/2023		4/11/2023 onwards		20/10/2023 onwards 14/10/2023 09/11/2023		• To impart real life
Teaching phase-2 Attendance	01/10/2023	09/11/2023	02/11/2023	30/12/2023			problem solving skills. • To foster care for
review-2	23/10/2023		11/12/2023		23/10/2023		sustainability of environment
Remedial Exam (Mid-Sem.1)	11/10/23 onwards		3/11/2023 onwards		20/10/2023 onwards		and importance of social responsibility among girl students.
Remedial Exam Result	17/10/23		8/11/2023		27/10/2023		
Mid-Sem. Exam-2	30/10/2023	04/11/2023	18/12/2023	22/12/2023	30/10/2023	04/11/2023	students.
Mid-Sem. Exam-2 Result	07/11/2023		26/12/2023		07/11/2023		<u>Vision of the Department</u> To impart excellent technical education for developing
Remedial Exam (Mid-Sem.2)	06/11/2023 onwards		26/12/2023 onwards		06/11/2023 onwards		
Remedial Exam Result	09/11/2023		30/12/2023		09/11/2023		ethically sound and globally competent skills to girls opting
FINAL Attendance review	06/11/2023		26/12/2023		06/11/2023		engineering career in the
Final Term work Submission	06/11/2023	09/11/2023	26/12/2023	30/12/2023	06/11/2023	09/11/2023	electronics and
Practical Exam. If Any	06/11/2023	09/11/2023	26/12/2023	30/12/2023	< <planned< td=""><td>by GTU>></td><td>communication. <u>Mission of the Departmet:</u></td></planned<>	by GTU>>	communication. <u>Mission of the Departmet:</u>
Co-Curricular Activities(Industrial Visits / Workshops / Seminars / Expert Lectures)	Industrial visit		Industrial Visit		Workshop on Arduino and industrial visit at Infolabz pvt.Ltd on 17/9/23		• To provide a creative environment for innovation in the field of Electronics & Communication
ACADEMIC REVIEW/FEEDBACK SCHEDULE							through structured teaching
Mid-Sem. Feedback of Students on Faculty Performance	25/09/2023	30/09/2023	25/10/2023	01/11/2023	10/10/2023	13/10/2023	learning process. To create a platform for effective
Mid-Sem. Academic Review-1	25/09/2023	30/09/2023	25/10/2023	01/11/2023	10/10/2023	13/10/2023	interaction between Industry
Final Feedback of Students on Faculty Performance	06/11/2023	09/11/2023	26/12/2023	30/12/2023	06/11/2023	09/11/2023	and Institute. • To contribute to societal needs through
Final Academic Review	06/11/2023	09/11/2023	26/12/2023	30/12/2023	06/11/2023	09/11/2023	innovation.
Course Exit Survey	08/11/2023		02/01/2024	03/01/2024	08/11/2023	09/11/2023	To inculcate a self- learning attitude, environment skills and professional ethics among students so as to enable them to contribute for sustainability of environment and serve the society.
 HOLIDAYS – All Publ DIWALI VACATION 				Gujarat.			
Extra-Curricular Activity	GTU Sports week, GTU Tech Fest ,Teacher's Day celebration, NSS Activities						
Note –Parents/Guardian Saturday of every month		o meet Course	e faculties to k	now the regula	arity and prog	ress of their w	ards on 1^{st} and 3^{rd} working