

Government Engineering College, Patan
Electronics & Communication Engineering Department
Event Report

Title	Sanchar Saathi Seminar
Date and Time	21/01/2026, 11:30 AM to 12:30 PM
Mode of Conduct	Offline Mode
Venue	Placement Hall, New Amenity Block, GEC Patan
Expert Details	Not Applicable
Organized By	EC Engineering Department, GEC Patan
Objective	<p>The primary objective of the Sanchar Saathi Seminar was to:</p> <ul style="list-style-type: none"> • To spread awareness about the Sanchar Saathi portal and mobile app • To educate users on preventing telecom fraud and cyber scams • To explain services like blocking lost phones, verifying SIMs, and reporting fraud • To promote responsible and secure telecom usage
Description	<p>The Electronics and Communication Engineering Department of Government Engineering College, Patan, organized a seminar on "Sanchar Saathi – A Citizen-Centric Telecom Security Initiative" on [21/01/2026] to spread awareness about telecom security and digital safety among students.</p> <p>The seminar focused on introducing the Sanchar Saathi portal and mobile application, launched by the Department of Telecommunications (DoT), Government of India. The key objectives of the initiative, such as protecting citizens from telecom fraud, improving transparency in mobile connections, and promoting responsible digital practices, were explained in detail.</p> <p>During the session, important services like Chakshu for reporting fraud calls and messages, blocking lost or stolen mobile phones using IMEI numbers, verifying mobile connections, and identifying suspicious international calls were discussed. Students were also guided on how to access and use these services through the web portal and mobile app.</p> <p>The seminar emphasized the role of citizens in maintaining a secure telecom ecosystem by actively reporting suspicious activities and staying informed about digital threats. The event concluded with enthusiastic participation from students and a positive response, making the session informative and impactful.</p>
Participants	<ul style="list-style-type: none"> • Undergraduate students of the Electronics and Communication Engineering Department (Total: 63) • Faculty members of the institute (Total: 11)
Outcomes	<ul style="list-style-type: none"> • Increased awareness about telecom fraud prevention • Better understanding of digital safety tools • Motivation for students to use official government platforms • Promotion of responsible digital behaviour
Conclusion	<p>The seminar on Sanchar Saathi was a successful and informative event. It helped participants understand the importance of telecom security and empowered them to take control of their digital identity. Such awareness programs play a vital role in building a safer and more secure digital India.</p>

Government Engineering College, Patan
Electronics & Communication Engineering Department

Poster



Photographs



Government Engineering College, Patan
Electronics & Communication Engineering Department



Ishika Dave
Parv Joshi
Sanchar Mitras

Dr..H.L.Judal
Institute Nodal Officer

Porf. (Dr.) D. H. Patel
Head of Department

