

ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

GOVERNMENT ENGINEERING COLLEGE

SECTOR-28, GANDHINAGAR

CO-CURRICULAR ACTIVITY REPORT

(For the use of Faculty after successful completion of Training/Workshop/Any Co-Curricular Activity)

Name of Activity:	Engineer's Day Celebration – EC Department, Government Engineering college, sector -28, Gandhinagar on 15/09/2021
Type of Activity	Engineer's Day Celebration
Broad Area of Co-Curricular Activity:	Extra-Curricular Activity:
Resource Persons:	Mr. Kapil Joshi, Head, Training & System Design, Inventrik Enterprise, Palanpur, Gujarat Topic:- Solar Power Plant Design
Date & Place:	15/09/2021 at EC Dept., GEC, Gandhinagar
Objectives of Activity:	With an aim to go beyond academics and impart significance of cleanness.
No. of Participants:	Around 90 Participates
Name of Coordinator/s :	Prof.T.B.Sheth,Prof. J.K.Bhavsar and Prof.A.J.Dave

Brief Summary of activity with Photographs: (Max. in 150 words)

Kindly refer report attached herewith.

Signature of the Coordinator/s

Signature of the Head of Dept.

Engineer's Day Celebration – EC Department, Government Engineering college, sector -28, Gandhinagar on 15/09/2021

DESCRIPTION OF THE EVENT

EC Department, Government Engineering College, Sector-28, Gandhinagar has celebrated Engineer's Day on 15/09/2021. Event started with prayer. Then principal madam gave speech on this occasion. Our head of the department Dr.K.G.Maradia gave inspiration speech about Engineer's Day. Then all participations are benefited by very informative and technical inputs by industrial expert Mr. Kapil Joshi, Head, Training & System Design, Inventrik Enterprise, Palanpur, Gujarat on Topic "Solar Power Plant Design". Around 90 participates took part of this event.

Photographs of Events:

