

Guru Gobind Singh Foundation's

Guru Gobind Singh College of Engineering & Research Centre

(Approved by AICTE Gov. of Maharashtra & DTE Mumbai. Affiliated to Savitribai Pune University)

NAAC Accreditation First Cycle "B+" with CGPA 2.72 in April 2019, DNY- GL - Certified for ISO 9001 2015 Standards

Khalsa Education Complex, Guru Gobind Singh Marg Wadala, Parthidi Road, Indira Nagar, Nashik-9

Ph: 0253 2372766, 2372666 Email- gcoerc.nashik@ggsf.edu.in, Website - www.ggsf.edu.in



Guest Lecture Report

| Title of Program | Expert/ Guest Lecture Under IEI |
|--|--|
| Objective of Program | To give the detailed knowledge of "IP Protection" |
| Addressed PO/ PSOs | PO5, PO8 |
| Name of the Resource Person | Mr. Madhukar Dubey |
| Resource Person Post & Organization | Placement Officer in Guru Gobind Singh College of Engineering & Research Centre, Nashik |
| Date of Program | 18-01-2022 at 02.00 pm – 03.00 pm (Tuesday) |
| Venue | Online Google meet (meet.google.com/wxx-aiam-sgc) |
| Organised By | Electrical Engineering Dept. |
| Program In-Charge | Mr. H.R. Chaughule |
| Target Audience | All Students of TE & BE Electrical |
| No of Audience Present | 48 Students |
| Program Approved by Principal/HOD | HOD Thaughule |
| Supporting Staff Member | Mr. Anuj Pandey |
| Photograph/Video Available | Photograph available |
| Nature of Photo Submission (Soft/Hard) & To whom | Soft |
| Brief about the Program (Activity/Event) | This expert lecture was organised for all TE To BE students of Electrical Engineering Department of Guru Gobind Singh College of Engineering and Research Centre, Nashik. Ingress protection ratings or IP ratings, refer to the level of protection offered by an electrical enclosure, against solids and liquids. In an environment where dust or water could damage electronic components, a sealed enclosure is used to prevent such ingress and safe house the electronics. IP code or ingress protection code is defined in IEC 60529 which classifies and rates the degree of protection provided by mechanical casings etc. |
| Name and Sign of Program Incharge | Mr. H.R. Chaughule Thanghule |
| Name and Sign of HOD | Mr. H.R. Chaughule Thanghule |
| Name and Sign of Vice Principal | Dr. S.D. Kalpande |
| Name and Sign of Principal | Dr. Neelkanth G. Nikam |
| Remark | The activity was appreciated |



Guru Gobind Singh Foundation's

Guru Gobind Singh College of Engineering & Research Centre (Approved by AICTE Gov. of Maharashtra & DTE Mumbai. Affiliated to Savitribai Pune University)

NAAC Accreditation First Cycle "B+" with CGPA 2.72 in April 2019, DNY- GL - Certified for ISO 9001 2015 Standards

Khalsa Education Complex, Guru Gobind Singh Marg Wadala, Parthidi Road, Indira Nagar, Nashik-9

Ph: 0253 2372766, 2372666 Email- gcoerc.nashik@ggsf.edu.in, Website - www.ggsf.edu.in



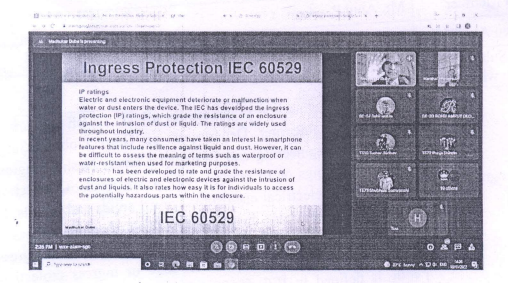
ESTD.: 2013

List of Enl: - 1. Screenshots of Online session

Screenshots of the Program - Expert lecture on "IP Protection" dated 18/01/2022

1. Photograph







GGSF FOUNDATION 🍮

Guru Gobind Singh Foundation's Guru Gobind Singh College of Engineering & Research Centre (Approved by AICTE Gov. of Maharashtra & DTE Mumbai. Affiliated to Savitribai Pune University) NAAC Accreditation First Cycle "B+" with CGPA 2.72 in April 2019, DNY- GL - Certified for ISO 9001 2015 Standards

Khalsa Education Complex, Guru Gobind Singh Marg Wadala, Parthidi Road, Indira Nagar, Nashik-9

FOUNDATION

Ph: 0253 2372766, 2372666 Email- gcoerc.nashik@ggsf.edu.in, Website - www.ggsf.edu.in



