Guru Gobind Singh College of Engineering and Research Centre, Nashik

Program Report

Computer Engineering Department

Title of Program	Expert talk on "Introduction to Digital Electronics"
Objective of Program	To understand basics in electronics.
PO Achieved:	PO1: Engineering Knowledge: Level achieved-2.42 PO4: Investigation of complex problem: Level achieved- 2.28 PO9:Individual and team work: Level achieved-2 PO12: Lifelong Learning: Level achieved-2.57
Name of Resource Person	Mr Saurabh D. Pagar
Resource Person Post and Organization	Senior Engineer, Sivananda Electronics, Nashik
Date and Time of Program	21th Nov 2021 2:30PM to 3:30PM
Venue	GCOERC, Nashik (Online)
Organised By	Computer Engineering Dept., GCOERC, Nashik
Program In-Charge	Ms.Surbhi D. Pagar & Mr. P C Patil
Target Student	SE Computer engineering
No of Students /Parents Present	45
Program Approved by Principal/HOD	Yes
Supporting Staff Member	Mr. P C Patil
Photograph/Video Available	Yes
Nature of Photo Submission (Soft/Hard) & To whom	Soft
Brief about the Program (Activity/Event)	This course was a great place to learn basic concepts in digital electronics – no prior electronics knowledge required. Students have learned how the design and implementation of combinational and sequential circuits is carried out in companies. In this program students have learned basic concepts in digital electronics.
Name and Sign of Program In charge	Ms. Surbhi D. Pagar Mr. P.C Patil
Signature of HOD	Mr. S.G.Shukla
Signature of Vice Principal	Dr. S.D .Kalpande
Signature of Principal	Dr. N.G.Nikam
Remark if Any (for office use)	

Guru Gobind Singh College of Engineering and Research Centre, Nashik

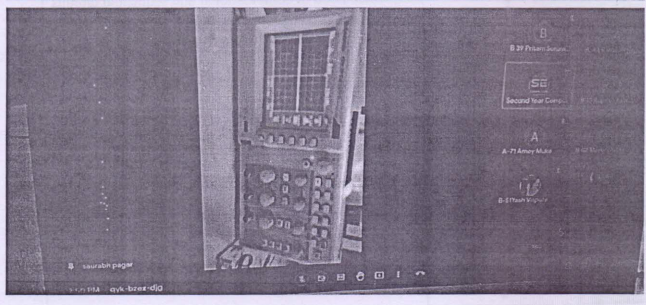
Program Report

List of Enl:- 1. Screenshots

Screenshots







Attendance for Introduction to Digital Electronics

Pritam sonawane	Shirsath anuprita vasant	Mali ketan dilip
Kulkarni devshree	Tajane megha	Kothmire sahil satish
Darekar shruti rajesh	Bhavsar shruti ajay	Landge tejal vilas
Ghuge sudhanshu shashikant	Kothmire sahil satish	Tajane sakshi vikram
Sonawane mayur	Maurya vaibhav santosh	Yeshod chetan
Vaidya yash deoraj	Yelmame rohit	Nemade pooja ajay
Wagh rohit ravindra	Patil khagendra	Sonawane sahil kishor
Patil chiatali ravindra	Joshi aayush santosh	Sant swanand sumant
Shubham Joshi	Singh sahil sandeep	Vaishnavi borse
Amit joshi	Ghotekar bhagyashri	Kekane shubhangi
Shelar sankalp subhash	Shaikh rida ansar	Gadhave aniruddha avinash
Siddhi shinde	Ansari moeeza wahid	Daudwate akshay
Mayuri pagar	Rahul Jagtap	Rupesh patil
Udayan jondhale .	Amey muke	Makrand ratnakar
ž.		
Pawar gaurav	Jadhav sakshi	Nidhi kamat

STUDENT FEEDBACK OF SESSION

Sr. No.	Feedback Questions	Average Rating out of 3
1	At what level Expert Lecture helps in applying the knowledge of mathematics, science, Engineering fundamentals, and an Engineering specialization to the solve the complex Engineering problems?[PO1]	2.42
2	At what level Expert Lecture help for Conducting Investigation of Complex Problems?[PO4]	2.28
3	At what level expert lecture help for functioning effectively on multidisciplinary teams?[PO9]	2
4	At what level expert lecture help for need of independent life-long learning[PO12]	2.57
5	Rate content delivered in Expert Lecture	3
6	At what level your doubts are resolved / answered by the expert?	3
7	How would you rate the overall Expert Session?	3
8	Would you like to have such session in future	3