Ry No.EE/60

1

dated: 13/

## GURU NANAK DEV ENGINEERING COLLEGE

## ELECTRICAL ENGINEERING DEPARMENT

## WORKSHOP REPORT

NAME OF THE EVENT: ELECTRICAL VEHICLE CHARGING STATION & INFRASTRUCTURE

DATE & VENUE OF THE EVENT: 12/01/2020 & HOTEL PEARL, 25/2 INDS. AREA PHASE-II CHANDIGARH

COURSE CONTENT: INDIAN GOVERNMENT ELECTRICAL VEHICLE POLICIES

## EXPEXTED BENEFIT DERIVED BY THIS PROGRAM:

- 1. LEARN ABOUT NEW POLICIES REGARDING ELECTRICAL VEHICLE BY INDIAN GOVERNMENT UNDER FAME-II
- 2. LEARN ABOUT EV CHARGING STATION INFRASTRUCTURE AND TECHNOLOGY
- 3. LEARN ABOUT NEW TECHNOLOGY USED IN BATTERY MANAGEMENT SYSTEM IN EV.

IT WILL BE HELPFUL IN ESTABLISH THE ELECTRICAL VEHICLE AND ITS CHARGING STATION LAB IN COLLEGE IN FUTURE.

KULDEEP SINGH (AP, EE DEPT.) Kulduptint. BALJEET SINGH(AP, EE DEPT.) DESHINDER SINGH (INST., WORKSHOP) Deshinden Sin/h ferromthen 1, M/m 1, 2020