

D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY
(Accredited by NAAC with A++ Grade & NBA)
Balusumudi, Bhimavaram - 534 202 W. G. Dist., A.P., India.

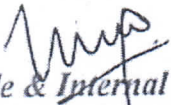
**DEPARTMENT OF ELECTRICAL & ELECTRONICS
ENGINEERING**

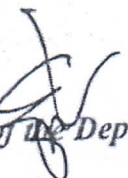


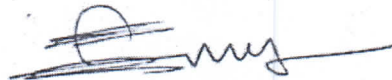
Certificate

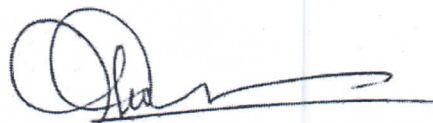
This is to certify this main project entitled as "A MULTIPOINT CONVERTER BASED ELECTRIC VEHICLE (EV) CHARGING STATION EQUIPPED WITH A THREE-PHASE GRID-CONNECTED PHOTOVOLTAIC SYSTEM AND BATTERY STORAGE " is being submitted by G. DURGA VARA PRASAD, bearing with [219P5A0207], K.RUTHIN bearing with [219P5A0212], Y.N.S.S.KISHORE bearing with [219P1A0234], J. VENU bearing with [209P1A0208], S. RADHA KALYANI bearing with [209P1A0205] partial fulfilment for the award of the degree of Bachelor of Technology, in Electrical and Electronics Engineering to Jawaharlal Nehru Technological University, Kakinada is a record of bonfire work carried out by them under my guidance and supervision for the academic year 2023 - 2024.

The results presented in the thesis have been verified and are found to be satisfactory. The results embodied in the thesis have not been submitted to any other university or institute for the award of any other degree or diploma.


Guide & Internal Examiner


Head of the Department


Project Co-Ordinator


External Examiner
Dr. M. SIVA KUMAR, M.E. Ph.d
Professor & Mentor (AS&A)
Department of EEE
Seshadri Rao Gudlavada Engineering College
Seshadri Rao Gudlavada, Balusumudi, W.G. Dist., A.P.