

MALLA REDDY ENGINEERING COLLEGE

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad).

Accredited by NAAC with 'A++' Grade (Cycle- III), NBA Tier –I Accredited

(B.Tech – CE, EEE, ME, ECE & CSE, M.Tech – CSE, Electrical Power Systems, Thermal Engg.)

IIC – Four Star Rating, NIRF- Innovation Rank Band 101-150,

Maisammaguda(H), Medchal - Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in



Department of Computer Science and Engineering (Artificial Intelligence & Machine Learning)

Students Achievements

- 1. Ch. Phaninder Reddy participated in 24 Hour National Level "Hack The Verse" Hackthon at CMR Technical Campus
- 2. E. Nithish Reddy participated in 24 Hour National Level "Hack The Verse" Hackthon at CMR Technical Campus

Students Achievements Proofs





CMR TECHNICAL CAMPUS

UGC AUTONOMOUS

Approved by AICTE, New Delhi & JNTU Hydeabad Kandlakoya | Medchal Road | Hyderabad - 501 401 | Telangana





CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Ch Phanindher Reddy

FOR

THEIR EXCEPTIONAL PERFORMANCE IN THE 24-HOUR NATIONAL LEVEL 'HACK THE VERSE' HACKATHON AT CMR TECHNICAL CAMPUS. YOUR UNMATCHED INNOVATION, DEDICATION, AND EXCEPTIONAL SKILLS HAVE REDEFINED THE BENCHMARK IN UTILIZING TECHNOLOGY FOR CREATIVE EXPRESSION ON A NATIONAL SCALE. CONGRATULATIONS ON YOUR

amedy

WELL-DESERVED VICTORY!

Dr.A.Raji Reddy

Director























CMR TECHNICAL CAMPUS

UGC AUTONOMOUS

Approved by AICTE, New Delhi & JNTU Hydeabad Kandlakoya | Medchal Road | Hyderabad - 501 401 | Telangana







OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

E Nithish Reddy

FOR

THEIR EXCEPTIONAL PERFORMANCE IN THE 24-HOUR NATIONAL LEVEL 'HACK THE VERSE' HACKATHON AT CMR TECHNICAL CAMPUS. YOUR UNMATCHED INNOVATION, DEDICATION, AND EXCEPTIONAL SKILLS HAVE REDEFINED THE BENCHMARK IN UTILIZING TECHNOLOGY FOR CREATIVE EXPRESSION ON A NATIONAL SCALE. CONGRATULATIONS ON YOUR

ame day WELL-DESERVED VICTORY!

Dr.A.Raji Reddy

Director

















