

MALLAREDDY ENGINEERING COLLEGE FOR WOMEN (Autonomous Institution-UGC, Govt. of India) Accredited by NBA & NAAC with 'A' Grade, UGC, Govt. of India NIRF Indian Ranking- 2018, Accepted by MHRD, Govt. of India Top 100 National Ranking by ARIIA, MHRD, Govt. of India Affiliated to JNTUH, Approved by AICTE, ISO 9001:2015 Certified Institution AAAA+ Rated by Digital Learning Magazine, AAA+ Rated by Careers 360 Magazine 6th Rank CSR, Platinum Rated by AICTE-CII Survey

National Ranking-Top 100 Rank band by Outlook Magazine, National Ranking-Top 100 Rank band by Times News Magazine

INSTITUTIONAL DISTINCTIVENESS

Institution Innovation Cell:

Technology Business Incubation (TBI), activities towards successful Business Startups by students. Technology Business Incubation Centers to develop world class, globally competent technocrats and to promote startups. The College has MOUs with MSME Toolroom, CITD, Hyderabad, IBM, Tech Mahindra and Red hat Academy for encouraging entrepreneurship, Technology Exchange Programmes and Placements.

MRECW students are participated in various state level and National level Hackathon programs.

- MRECW student B.Likhitheswariparticipated in IBC Hackathon-2018, conducted by Hexagon Capability Center, India (HCCI) with idea on "Criminal Records through Block Chain" on 27-10-2018& 28-10-2018 andgot cash prize Rs.25,000/- for the idea presentation.
- MRECW studentsB.Likhitheswari participated in Startup India TelenganaYatra-2018, conducted by BV Raju Institute of Technology with idea on "ODORACT" on 04-10-2018 and got III Prizefor the idea presentation.
- MRECW students K.Sathvika,G.Sowmya, kavya participated in J-HUB Hackathon League, conducted by Sreenidhi institute of Sceince and Technology on 8th February,2019 and got III Prize for the idea presentation.
- MRECW students B.Likhitheswari, Ch.Bhanuja,A.sowmyaparticipated in J-HUB Hackathon League, conducted by CVSR College of Engineering on 22nd December,2018and got I Prize for the idea presentation.
- MRECW studentsB.Likhitheswari participated in Startup India TelanganaYatra-2018, conducted by CVSR College of Engineering during21st -22nd Dec,2018and got cash prize Rs.10,000/- for the idea presentation on Agri-tech rural development.
- MRECW students M.Saisreeja, T.sathya shanti, V.LaxmiPrathyooshaparticipated in J-HUBSafe Women Hackathon Leagueconducted by Malla Reddy Engineering College for

Women with idea on "Hkiller" during 11th &12th January,2019and got I Prize for the idea presentation.

MRECW students K.Vijaya Lakshmi, O.N.Namratha, Tejaswiniparticipated in J-HUBSafe Women Hackathon League conducted by Malla Reddy Engineering College for Women with idea on "Kasam" during 11th &12th January,2019 and got II Prize for the idea presentation.

University Gold medal:

The student of MRECW securing Gold Medal in the university examinations conducted by JNTUH.

1. JNTUH University Gold Medal on ""Best outgoing student of M.B.A. out of all affiliated Colleges"" by Ms. SAIPETA MOUNIKA (16RH1E0047).

Refer http://www.mallareddyecw.com/gold.pdf

Internships:

Fourtynine IIIB.Tech students are selected for Internship in Internashala and 10 students got in BSNL,5 students got in BHEL and more students did Internship in private organizations etc.Twelve students received excellence award from Education matters.

Achievements of the institution:

- ▶ Ranked 6th in CSR-2019.
- > Top 100 Ranking-ARIIA-2019,MHRD,Govt.of India
- ➤ "Best College of the year-2019" by Education Matters.

Patents:

Our Faculty Team attained Patent Right for their Technological Innovations.

- Dr.Y.MadhaveeLatha, Principal, MRECW @all. Published patent on "A Vehicle with Smart Biometric Device" on 01-06-2018.
- Dr.Y.MadhaveeLatha ,Principal, MRECW @all. Published patent on "System To Generate Electricity By Establishing A Direct Connection With Transmission Network" on 01-06-2018.
- Dr.Y.MadhaveeLatha ,Principal, MRECW @all. Published patent on "Smart Door Locking System" on 01-06-2018.
- Dr. Y.MadhaveeLatha ,Principal, MRECW @all. Published patent on "Function Generator To Generate A Plurality Of Electrical Waveforms" on 01-06-2018.
- Dr. P. ManikandanProfessor, Dept.of CSE.Published patent on "Washbowl from E-Waste Materials" on 17-08-2018.