



MALLAREDDY ENGINEERING COLLEGE FOR WOMEN

Permanently Affiliated to JNTUH, Approved by AICTE, ISO 9001:2015 Certified Institute

Accredited by NBA & NAAC with 'A' Grade

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Paper Presentations

ACADEMIC YEAR 2016-17

| S.NO | Name of the Student | Year | College Name | Event Name | Fest Name | Won |
|------|---------------------|------|--------------|--------------------|-----------------|-----|
| 1. | S.DEEPIKA | II | NIT Warangal | Paper Presentation | Technozion-2016 | II |
| 2. | TARUNYA MISHRA | II | NIT Warangal | Paper Presentation | Technozion-2016 | II |
| 3. | SAMEERA | II | NIT Warangal | Paper Presentation | Technozion-2016 | II |
| 4. | M.VAKYA | II | CBIT | Paper Presentation | Synapse-2016 | II |
| 5. | SHALINI | II | CBIT | Paper Presentation | Synapse-2016 | II |
| 6. | G.ANUSHA | II | MGIT | Paper Presentation | Magistech-2016 | II |
| 7. | SRINITHA | II | MGIT | Paper Presentation | Magistech-2016 | II |

| | | | | | | |
|-----|---------------|-----|-------|--------------------|--|----|
| 8. | DEEKSHA SINGH | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 9. | PRATHYUSHA | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 10. | B.SNEHA | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 11. | CH.SRILAXMI | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 12. | K.SAI MEGHANA | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |

| | | | | | | |
|-----|---------------|-----|-------|--------------------|--|----|
| 13. | G.LAHARI | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 14. | K.SREE DURGA | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 15. | G.PALLAVI | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 16. | M.SRAVANI | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 17. | P.SAI MOUNIKA | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |

| | | | | | | |
|-----|---------------|-----|-------|--------------------|--|----|
| 18. | Y.TEJASWI RAO | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 19. | Y.NISHITHA | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 20. | S SAI SINDHU | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 21. | V.SOUMYA | III | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 22. | K.SHIVANI | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |

| | | | | | | |
|-----|--------------|----|-------|--------------------|--|----|
| 23. | K.SREEJA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 24. | M.HANISHA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 25. | SAI SINDHUJA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 26. | VAISHNAVI | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 27. | NIHARIKA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |

| | | | | | | |
|-----|-------------------|----|-------|--------------------|--|----|
| 28. | SHALINI | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 29. | SAI POOJA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 30. | S.DEEPIKA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 31. | SAMEERA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 32. | TARYNYAMISHR A | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |

| | | | | | | |
|-----|---------------|----|-------|--------------------|--|----|
| 33. | PAVANI | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 34. | B.SARIKA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 35. | B.BHAGYA SREE | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | I |
| 36. | B.SRAVANI | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |
| 37. | B.PRIYANKA | II | MRECW | Paper Presentation | Intra College Conference on Signals Processing Communication & System Design | II |



MALLAREDDY ENGINEERING COLLEGE FOR WOMEN

Permanently Affiliated to JNTUH, Approved by AICTE, ISO 9001:2015 Certified Institute

Accredited by NAAC with 'A' Grade

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Paper Presentations

ACADEMIC YEAR 2015-16

| S.No | Name of the Student | Year | College Name | Event Name | Fest Name | Won |
|------|---------------------|------|--------------|------------------------|--------------------------|-----|
| 1. | SUPRIYA BARMAN | III | CBIT | PAPER PRESENTATION | CHEMSPARK-2K15 | II |
| 2. | V.SUPRITHA | III | CBIT | PAPER PRESENTATION | CHEMSPARK-2K15 | II |
| 3. | B.KEERTHI | II | MGIT | PAPER PRESENTATION | MAGISTECH-2K15 | I |
| 4. | B.NIKITHA | II | MGIT | PAPER PRESENTATION | MAGISTECH-2K15 | I |
| 5. | K.RUCHISY A | III | MRECW | NATIONAL CONFERENCE | FUTURE SASTRA2K15- 16 | I |

| | | | | | | |
|-----|--------------------|----|-------|------------------------|--------------------------|----|
| 6. | J.VIJAYA | II | MRECW | NATIONAL CONFERENCE | FUTURE SASTRA2K15- 16 | I |
| 7. | B.SRAVANI | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | I |
| 8. | B.PRIYANK A | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | I |
| 9. | D.ADIKYA | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | II |
| 10. | B.AISHWARY A | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | II |
| 11. | K.SREEJA | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | I |
| 12. | K.SREENITHA | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | I |
| 13. | K.SAI SHIREESHA | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | II |
| 14. | POOJA RAI | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | I |
| 15. | UDAYA SREE | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | I |
| 16. | RAVI CHANDRIKA | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | II |

| | | | | | | |
|-----|-------------------|-----|-------|-------------------------------|---|----|
| | PRASANNA | | | | | |
| 17. | M.S. VAISHNAVI | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | II |
| 18. | T.MYTHRI RAO | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | I |
| 19. | T.SRIMAI | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | II |
| 20. | S.NIKHILA | I | MRECW | PAPER PRESENTATION | TECHNOVA-2K15 | II |
| 21. | A.CHANDANA | III | MRECW | VLSI & EMBEDDED SYSTEMS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 22. | C.MOUNIKA | III | MRECW | VLSI & EMBEDDED SYSTEMS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 23. | C.DIVYA | III | MRECW | GI-FI TECHNOLGY | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |

| | | | | | | |
|-----|-----------------|----|-------|--|---|----|
| 24. | A.MOUNIKA | II | MRECW | VLSI & EMBEDDED SYSTEMS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 25. | K. AHALYA | II | MRECW | VLSI & EMBEDDED SYSTEMS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 26. | A.SOWMYA | II | MRECW | GI-FI TECHNOLGY | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |
| 27. | A.NAVYA | II | MRECW | GI-FI TECHNOLGY | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |
| 28. | D.SUKANYA | II | MRECW | MULTIMEDIA SIGNAL COMMUNICATIO N TECHNOLOGY | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 29. | K.SWATHWIK A | II | MRECW | MULTIMEDIA SIGNAL COMMUNICATIO N TECHNOLOGY | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |

| | | | | | | |
|-----|-------------------|----|-------|---|---|----|
| 30. | H.M.VAIBHAV I | II | MRECW | WIRELESS & MOBILE COMMUNICATIO N | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |
| 31. | K.SUSHMA | II | MRECW | WIRELESS & MOBILE COMMUNICATIO N | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |
| 32. | K.SREE DURGA | II | MRECW | UNDER WATER WIRELESS COMMUNICATIO N TECHNOLOGY | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 33. | A.PALLAVI | II | MRECW | UNDER WATER WIRELESS COMMUNICATIO N TECHNOLOGY | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 34. | M.VASAVI REDDY | II | MRECW | NANO TECHNOLOGY IN FUEL CELLS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |
| 35. | P.SAHAJA | II | MRECW | NANO TECHNOLOGY IN FUEL CELLS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |

| | | | | | | |
|-----|---------------|----|-------|---------------------------------|--|----|
| 36. | S.SWETHA | II | MRECW | VLSI CIRCUITS & SYSTEMS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 37. | S.SRAVANI | II | MRECW | VLSI CIRCUITS & SYSTEMS | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | I |
| 38. | SOWMYA.S | II | MRECW | MOBILE & WIRELESS COMMUNICATION | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |
| 39. | N.SAI LALITHA | II | MRECW | MOBILE & WIRELESS COMMUNICATION | EMERGING TRENDS IN ELECTRONICS & COMMUNICATION ENGINEERING | II |



MALLAREDDY ENGINEERING COLLEGE FOR WOMEN

Permanently Affiliated to JNTUH, Approved by AICTE, ISO 9001:2008 Certified Institute

Accredited by NAAC with 'A' Grade

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Paper Presentations

ACADEMIC YEAR 2014-15

| S.No | Name of the Student | Year | College Name | Event name | Fest Name | Won |
|------|-------------------------|------|---------------------------|-----------------------|-----------|-----|
| 1 | VUSTIKAYALA AKARSHA | IV | SNIST | PAPER PRESENTATION | ADASTRA | I |
| 2 | MANISHA CHOWDHARY | IV | NALLA MALLA REDDY ENGG | PAPER PRESENTATION | MEDHAS | II |
| 3 | CHIKKA SANDHYA | IV | MLRIT | PAPER PRESENTATION | VALORUS | I |
| 4 | KATHRAPALLI VAISHALI | IV | TIRUMALA ENNG COLLEGE | PAPER PRESENTATION | PRAYAGA | II |
| 5 | ANKITA MOHANTI | IV | SNIST | PAPER PRESENTATION | ADASTRA | II |

| | | | | | | |
|----|-----------------------|-----|---------------------------|-----------------------|---------------------|----|
| 6 | PRATHIBA | III | JNTU | PAPER PRESENTATION | SIGMA | I |
| 7 | ANSHUL DEXIT | III | NALLA MALLA REDDY ENGG | PAPER PRESENTATION | MEDHAS | II |
| 8 | SARITHA KUMARI | III | CBIT | PAPER PRESENTATION | ELECTRET | II |
| 9 | K SESHA SAI SRUTHI | III | KLU | PAPER PRESENTATION | YANTRIK | II |
| 10 | YEDDULA SWAPNA | III | CVR COLLEGE OF ENGG | TECHNICAL QUIZ | CIENCIA | II |
| 11 | MOUNIKA TATA | III | CBIT | PAPER PRESENTATION | ELECT RET | II |
| 12 | CHEPYALA DIVYA | II | TKRCET | PAPER PRESENTATION | MECHATHLON- 2015 | II |
| 13 | DODDA ANUSHA | II | SWARNANDHRA COLLEGE OF | PAPER PRESENTATION | TECHNOSCET | II |
| 14 | SUPRIYA BARMAN | II | CBIT | PAPER PRESENTATION | ELECT RET | I |

| | | | | | | |
|----|-------------------|-----|--|------------------------|--------------------------------|----|
| 15 | DEVA CHANDANA | II | SREYAS INSTITUTE OF ENGG COLLEGE | PAPER PRESENTATION | MNEMOSYNE | II |
| 16 | M.S.SARANYA | III | NALLA MALLA REDDY ENGG | PAPER PRESENTATION | MEDHAS | I |
| 17 | SUPRIYA BARMAN | II | MRECW | FUTURE SASTRA- 2K15 | NATIONAL CONFERENCE | I |
| 18 | B.APARNA | II | MRECW | FUTURE SASTRA- 2K15 | NATIONAL CONFERENCE | I |
| 19 | MOUNIKA TATA | III | MRECW | PAPER PRESENTAION | INTRA COLLEGE CONFERENCE | I |
| 20 | M.SHARANYA | III | MRECW | PAPER PRESENTAION | INTRA COLLEGE CONFERENCE | I |



MALLAREDDY ENGINEERING COLLEGE FOR WOMEN

Permanently Affiliated to JNTUH, Approved by AICTE, ISO 9001:2008 Certified Institute

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Paper Presentations

ACADEMIC YEAR 2013-14

| S.No. | Name of the student | Year | College Name | Fest Name | Event Name | Won |
|-------|---------------------|------|---------------------------|-------------------|--------------------|-----|
| 1 | M.KOUSALYA | II | MRIT | TEXPLOSION | PAPER PRESENTATION | II |
| 2 | P.MEGHANA | II | MRECW | FUTURE SASTRA2K14 | PAPER PRESENTATION | I |
| 3 | M.KOUSALYA | II | MRECW | FUTURE SASTRA2K14 | PAPER PRESENTATION | I |
| 4 | V.AKSHARA | III | MRECW | WOMEN'S DAY | PAPER PRESENTATION | II |
| 5 | K.DEEPALI | | MRECW | CONFERENCE | PAPER PRESENTATION | II |
| 6 | PUNNUMRAJ HIMAJA | IV | AURORAS ENGG COLLEGE | ABHYANTRI | PAPER PRESENTATION | I |
| 7 | GOLI ANOOSHA | IV | NALLA MALLA REDDY ENGG | MEDHAS | PAPER PRESENTATION | I |
| 8 | MENIGE ROJA | IV | KL UNIVERSITY | YANTRIK | PAPER PRESENTATION | II |

| | | | | | | |
|----|--------------------------|-----|--|------------|-----------------------|----|
| 10 | NEELAKURTHI NIKHILA | IV | TKRCET | MECHATHLON | PAPER PRESENTATION | II |
| 11 | V.AKARSHA | III | MGIT | MAGISTECH | PAPER PRESENTATION | I |
| 12 | TIKKISETTI SREE BINDU | III | NALLA MALLA REDDY ENGG | MEDHAS | PAPER PRESENTATION | II |
| 13 | DAGGUBATI KEERTHI | III | CBIT | ELECTRET | PAPER PRESENTATION | II |
| 14 | SAMALA ROJA RANI | III | KL UNIVERSITY | YANTRIK | PAPER PRESENTATION | II |
| 15 | M.HIMAVARSHA | III | CBIT | ELECTRET | PAPER PRESENTATION | II |
| 16 | BORRA BHAVISHYA | III | TKRCET | MECHATHLON | PAPER PRESENTATION | II |
| 17 | KHAMITKAR DEEPALI | II | SWARNANDHRA ANDHRA COLLEGE OF ENGG | TECHNOSCET | PAPER PRESENTATION | I |
| 18 | KANDUKURI SUNAYANA | II | CBIT | ELECTRET | PAPER PRESENTATION | II |
| 19 | GUMMADI NEELIMA | II | ST.PETERS COLLEGE OF ENGG AND TECH | SPECFIESTA | PAPER PRESENTATION | II |
| 20 | SYED ISMATH SHIREEN | II | MADANAPALLE INST.OF GMOCS TECH&SCIENCE | GMOCS | PAPER PRESENTATION | II |
| 21 | SAINI VARSHA SAWARMAL | II | NARASAMHA REDDY | GMOCS | PAPER PRESENTATION | I |

| | | | | | | |
|----|------------|-----|----------------------|----------------------|-----------------------|----|
| 22 | N. AMRITHA | III | MVSR ENG. COLLEGE | AUTO COGNIGANCE | PAPER PRESENTATION | II |
| 23 | M.KOUSALYA | II | MRIT | TEXPLOSION | PAPER PRESENTATION | II |
| 24 | M.KOUSALYA | II | MLRITM | VALOROUS 2K14 | PAPER PRESENTATION | II |
| 25 | M.KOUSALYA | II | MRECW | FUTURE SASTRA2K14 | PAPER PRESENTATION | I |