



Industrial Trainings

Our Faculty and students have expressed interest in getting trained on Salesforce through self learning mode and have earned points, completed trails and earned badges.

Our Faculty Participated in **Salesforce** Training Programme in Collaboration with Meerut Institute of Engineering & Technology for Enhancing Teaching Skills.



We have received salesforce academic awards 2018 & earned good points while learning.

| Faculty Name | Department | Total No. Of Badges Earned | Total No. Of Points Earned | Total No. Of Trails Completed |
|------------------|------------|----------------------------|----------------------------|-------------------------------|
| Ms. Babli Kumari | IT | 15 | 20750 | 1 |



“Success Is the Sum of Small Efforts, Repeated Day In and Day Out”

Our Art Exhibition & Photography Exhibition

The Art Exhibition is the splendid Art Gallery put up by Graphite Art Land every year. Since the year 2013 when Art Exhibition was first held, it has record of a complete sell out of the entire finest masterpiece put for sale by various artists across the city of Meerut and areas surrounding it like Modinagar, Ghaziabad etc. Its exuberance is so spell binding that it holds the attention of all its visitors leading them to appreciate the beautiful art works put up by the artists.



- ▶ **Faculty Highlight:** One of our student Ms. Aashruti Kaushik received the university Gold Medal for standing 1st in B.Tech (Information Technology) at AKTU University.



- ▶ **HOD Message:** The trials of past are well explanatory and road for future is right ahead to be paved. Winning over our fears is what the current scenario demands. Be a leader and imbibe in yourself the zeal to get benefits of latest technological aura that surrounds your life as a technocrat. Here in IT we provide you the platform to grow and explore your skills in right direction.



“We are not defined by our failures, infact empowered by them”



Website:
www.miet.ac.in



Contact:
0121-2439019



Email:
contact@miet.ac.in