

Academic Success @ MERI

MERI was established in 1995 by Triveni Educational and Social Welfare Society. At MERI we understand our commitment of empowering youth and nurturing the minds and strengthening the values of our students and therefore making them employable as per the industry standards. Over the years, MERI has grown manifold to be one of the best institutions in India imparting quality education.

Academic Advantage @MERI

MERI not only meets the expectations of ever changing industrial, financial and commercial world but also aims to provide employable workforce as per industry requirements. Our students are placed in well known domestic and international brands. It offers world class infrastructure, reputed faculty, intensive corporate interaction, industry oriented teaching.

- Judicious mix of various pedagogical tools and techniques, which include technical concepts, industrial visits, workshop, seminars, presentations and guest lectures by eminent industry experts, academicians of national and international repute
- Regular curriculum reviews based on academic and corporate inputs.
- Focus on soft skill training and personality enhancements.
- Our International collaborations enable our students and students from different parts of the world France, Germany, USA, Canada, etc to study in the MERI Campus.
- MERI has global partnerships with reputed Universities/Institutions to cover students exchange programmes, research and related academic activities and to jointly organize International Conferences.
- Top visiting faculty enriches and develops infinite competencies in our students
- Students from different nationalities studying at the campus
- University Toppers from MERI selected for Gold Medal Award by MDU, Rohtak; students to receive medals at 16th Convocation Ceremony by Hon. Governor of Haryana.
 - Ms. Ravita, M Tech ECE (Batch 2014-16)
 - Ms. Preeti Khansa, B Tech EEE (Batch 2010-14)
 - Mr. Pradeep Narwal M Tech ECE (Batch 2012-14)

INNOVATIONS @MERI CET

New Age Vehicle: Hybrid Car - Aamir Khan, Vivek Pratap Singh, Vishal Prasad, Mohit Gupta and Rehan students of B. Tech Batch 2014-2017, Mechanical Branch developed a hybrid racing car.

Projects Administered by our B Tech Students

Branch	NAME OF PROJECT	ABOUT THE PROJECT	DEVELOPED BY	BRANCH/BATCH
Computer Science	Tic-Tac-Toe	Game developed	Renuka Singh and	B.Tech (2014- 18)

Engineering		in C language	Ravi Hooda	
Computer Science Engineering	Institute Management	developed in C#.net language with MS-SQL-Server as database. It is software for maintaining the records	by Eldho V. John and Aaditya Prakash	B.Tech (2014- 18)
Computer Science Engineering	Cloud Computing Application	It is an app for cloud computing where leased space can be used up to storage of 50 GB data	Manish Pratap Singh, Vaishnavi Jha	B.Tech (2015- 19)
Mechanical Engineering	Hydraulic Excavator	All movement and functions of a hydraulic excavator are accomplished through the use of hydraulic fluid, with hydraulic cylinders and hydraulic motors.	Vikas Gusain and Ayush Kr Tiwari	B.Tech (2015- 19)
Mechanical Engineering	Multi Storage Parking System	Multi Floor Parking System	Adarsh, Shubham and Honey Sharma	B.Tech (2015- 19)
Mechanical Engineering	360 Degree Rotating Vehicle	To reduce the turning radius of a car and meet challenges of car parking.	Suryakant, Vipin Chhillar, Vikas, Mayank Singh and Manish kumar	B.Tech (2015- 19)
Mechanical Engineering	Electric Power generation from Steam	Steam Driven generator	Shardanand Sujit Das Gupta, Allu Harinadh, Chandan Das	B.Tech (2015- 19)
EEE/ECE	Electronics House	Three Projects Infra-red sensor	Abhishek Ranjan Naushad Ansari	B.Tech (2015- 19)

		<p>based remote control appliances</p> <p>Automatic switching of lights using LDR</p> <p>Antitheft alarm</p>	Rahul Goswami	
Civil Engineering	Hydraulic Bridge	The modal works completely on hydraulic system which is applied to the desirable movement of spans up and down.	Shivam Kumar, Manishankar Kumar, Nikhil Parveen, Mohm. Saquib	B.Tech (2014- 18)
Civil Engineering	Swing Bridge	Rotating Bridge to manage traffic	Ankush Kumar, Kapil Jeet, Mayank Tiwari, Ajay Kumar●	B.Tech (2014- 18)