

## A.Y. Dadabhai Technical Institute (Polytechnic)

Kosamba-Mahuvej Road, Kosamba, Dist. – Surat. Managed By: The Suratee Sunni Vohara Muslim Education Society, Surat.

## Celebration of National Engineers Day 2022, 15 September

A. Y. Dadabhai Technical Institute celebrates National Engineers Day every year on September 15, commemorating the birth anniversary of **Bharat Ratna Mokshagundam Visvesvaraya**, one of the best engineers in the nation.



M Visvesvaraya, regarded widely as the Father of Modern Mysore, was born on September 15, 1861, in Karnataka in a village named Muddenahalli.

He completed his Bachelor of Arts (BA) from the University of Madras and later studied Civil Engineering at the College of Science in Pune. Building the famous Krishnaraja Sagara (KRS) dam in Mysore, implementing the irrigation system in the Deccan Plateau, the flood protection system for Hyderabad, and planning for the construction of the road between Tirupati and Tirumala are among some of his notable works.

It is a day to honor and recognize the hard work of all engineers who have made significant contributions toward the growth and development of the country.

This event is planned to create awareness to students and faculties on Role of engineers in the development of our Nation. On this day Mr. M M Dalchawal, Director of A Y Dadabhai Technical Institute, and HOD of respective departments felicitate final year students for their outstanding performance in 4<sup>th</sup> semester University Examination May-2022.



Singh Salini U (Computer Engg.) With 9.83 CPI



Manani vaishvik R (Electrical Engg.) With 9.70 CPI



Chauhan Harsh B (Civil Engg.) With 9.65 CPI



Chaudhri Sujal R(Mechanical Engg.) With 9.94 CPI



Kureshi Mehzabin I (D.Voc)

The engineering student community as a whole devoted entire day and conducted the following activities.

Sr. No	Activity	No of Participants	Department & Semester
1.	Technical Quiz.	40	Mechanical Engineering – 5 <sup>th</sup> Semester
2.	Non -Technical Quiz.	150	Civil, Computer, Electrical and Mechanical Engineering – 1 <sup>st</sup> semester
3.	Expert Lecture.	40	Mechanical Engineering – 5 <sup>th</sup> Semester
4.	Industrial Visit	60	Electrical Engineering – 5 <sup>th</sup> Semester

## Photographs:



Technical Quiz



Expert Lecture by Mr.Keyur Chauhan from "Sopan"



Technical Quiz



Expert Lecture by Mr.Mitul Patel from "Sopan"



Non-Technical Quiz



Industrial Visit at Wanakbori Thermal Power
Station, Kheda.



Non-Technical Quiz



Industrial Visit at Wanakbori Thermal Power Station, Kheda.