

**Suman Ramesh Tulsiani Technical Campus-**  
**Faculty of Engineering**

Old Pune-Mumbai Highway, At Post: Khamshet, Kamshet, Pune-410405

**Website:** [www.srttc.ac.in](http://www.srttc.ac.in), **Email:** [hodmech@srttc.ac.in](mailto:hodmech@srttc.ac.in) **Phone:** 02114-264117

**Departmental e-Brochure**

### **About our Department**

The Department of Mechanical Engineering provides a richly integrated course which is a blend of education and research to its students. The Bachelor degree in engineering (BE) program has an intake of 120 students. Students have opportunities to explore a wide range of research areas like Alternate fuels, Applications of Solar Energy, Finite Element Analysis, Internal Combustion Engines, Vibrations and Acoustics, Computer-Aided Design and Manufacturing.

The faculty and students have exhibited their talent through many research publications in National and International journals and conferences. Most of faculties are members of various recognized bodies in the field of Engineering like SAE and ISTE.

We are Committed in making students intellectual in Technical & Soft Skills by providing up to date laboratories and infrastructural resources.

#### **Vision**

To embed students with Technical knowledge through value based quality education through continual Improvement based on industrial requirement.

#### **Mission**

- To foster quality based engineering in Mechanical Engineering education and to equip the students for professional career or higher education.
- To promote knowledge generation and quality education through co-curricular and extracurricular activities to develop leadership qualities in students.
- To encourage the fortitude of national progress
- To Boost employability skills and supply to human resource growth

#### **Short Term Objectives**

- To maintain a superior standard of mechanical engineering education through outrageous teaching, innovative curricula, and research training that reflects the changing needs of the industry.
- To strengthen and expand alliance with industry and boost knowledge generation for the growth of institute.

### **Long Term Objectives**

- Increase interaction and collaboration with industry.
- Improve the Mechanical Engineering Department's resources for providing state-of-art research.

### **Head of Department Profile:**

Prof. Yogesh R. Ingole has completed his M.E.(Heat Power) from Sinhgad College of Engineering, Vadgaon. His areas of interest are Heat Transfer and Micro fluidics. He has 12 years of teaching experience and 6 years of Industrial experience. He has published 11 papers in International Journals and 3 papers in National Journals. He is actively involved in organizing several workshops such as FDP on Effective Teaching Methodology, FDP on CAD/CAM, also he has attended several workshops, seminars and Faculty Training Programmes. He is passionate about teaching also guided several UG & PG students innovative projects and supports and motivates the student community for their technical learning through his knowledge and experience.

**Address:** Room No.: 1108, 1st Floor, G Building

**Contact:** 02114-264117

**Email:** hodmech[at]srtec[dot]ac[dot]in

### **Faculty List:**

<b>Sr. No.</b>	<b>Name of Staff</b>	<b>Department</b>	<b>Designation</b>
1	Dr. Phakatkar Haribhau Ganpat	Mechanical	Professor (Principal)
2	Mr. Ingole Yogesh Ramesh	Mechanical	Asst. Professor & Head
3	Dr. Mankar Mangesh Vishnupant	Mechanical	Asst. Professor
4	Mr. Magdum Suhas Arun	Mechanical	Asst. Professor
5	Mr. Kodarkar Aakash Vinodrao	Mechanical	Asst. Professor
6	Mr. Mane Mukesh Ashokrao	Mechanical	Asst Professor
7	Mr. C Srinidhi	Mechanical	Asst. Professor
8	Mr. Patil Rohit Ramrao	Mechanical	Asst Professor
9	Mr. Panshetty Sunilkumar Shivraj	Mechanical	Asst Professor
10	Mr. Satpute Jitendra Balasaheb	Mechanical	Asst Professor
11	Mr. Bute Parag Vinayakrao	Mechanical	Asst Professor
12	Mr. Dhumne Lokesh Ravindra	Mechanical	Asst Professor
13	Mr. Dhumal Nilesh Vinayak	Mechanical	Asst. Professor
14	Mr. Ajnalkar Sagar Shivputra	Mechanical	Asst. Professor
15	Mr. Bhatt Yogesh Pradeep	Mechanical	Asst. Professor

16	Mr. Chopade Sagar Pramod	Mechanical	Asst. Professor
17	Mr. Pandharpurkar Mukul	Mechanical	Asst. Professor
18	Mr. Joglekar Ashutosh Arun	Mechanical	Asst. Professor
19	Mr. Patil Krunal Mohan	Mechanical	Lecturer
20	Mr. Shah Janmesh Yogesh	Mechanical	Lecturer
21	Mr. Pravin Bajirao Gawali	Mechanical	Lecturer
22	Mr. Shrirang Ghadyalji	Mechanical	Adjunct Faculty
23	Mr. Milind Pathak	Mechanical	Adjunct Faculty
24	Mr. Satish Balbudhe	Mechanical	Adjunct Faculty
25	Mr. Ashok Chavan	Mechanical	Adjunct Faculty
26	Mr. Ashish Kamalapurkar	Mechanical	Adjunct Faculty
27	Mr. Pankaj Zope	Mechanical	Adjunct Faculty
28	Mr. Vinit Raut	Mechanical	Adjunct Faculty
29	Mr. Umesh Kulkarni	Mechanical	Adjunct Faculty

### Student Achievements (Technical):

Year	Name of the award/ medal	National/ International	Name of Event	Name of the student
2013-14	2nd Rank (Robo War)	National	TEXCELLENCE 14	Akshay Wadekar
2013-14	Participation	National	National Network Security Championship	Varun Das
2013-14	2nd Prize(Design Master)	State level	EQUINOX-2K14	Darshan Chavan
2013-14	Participation ( Roborace)	National	TEXCELLENCE 14	Akshay Wadekar
2013-14	2nd Prize(Robo Race)	State level	Spectrum 2014	Harshal Patil
2014-15	1st Rank ( Mechanics Modelling)	National	Sinhgad Karandak 2015 (Technoric)	Akshay Wadekar
2014-15	Participation(Street Soccer)	National	Tantra Enigma	Chetan Khandelwal
2014-15	Participation(Treasure Hunt)	National	Tantra Enigma	Chirag Patel
2014-15	Participation(NFS-MW)	National	Tantra Enigma	Deepak Chouhan
2014-15	Participation	National	SEED IT Idol	Dhanraj Mane

2014-15	Winner(RoboWar)	National	Sinhgad Karandak(Technoric)	Harshal Patil
2014-15	Participation (Spot M Odel Making)	National	Spectrum 2015	Hrushikesh Kulkarni
2014-15	Participation(NFS)	National	Tantra Enigma	Hrushikesh Kulkarni
2014-15	Participation(Engine360)	National	Sinhgad Karandak(Technoric)	Saurabh Waghere
2014-15	Participation(Soft Skills)	National	Seed beyond the obvious	Sonwane Shubham Arun
2014-15	1st prize (AutoCAD Compitition)	National	Sinhgad Karandak 2015 (Technoric)	Varun Das
2014-15	3rd Prize(Manual Robot)	National	ONYX15(MIT Pune)	Harshal Patil
2014-15	Participation(Roborace)	National	Vihaan 2k15	Harshal Patil
2014-15	Participation	National	SEED IT Idol-Pune,2015	Akshay Kshatriya
2014-15	Participation (Communication Skill & Soft skill)	National	Seed beyond the obvious	Saurabh Waghere
2015-16	1st Position (Project Expo)	National (ISTE Approved)	gravity2K16(KJCOE Pune)	Akshay Raut
2015-16	Participation (Enginamics)	National	Tantra Enigma 2016	Akshay Jadhav
2015-16	Participation(Street Soccer)	National	Tantra Enigma	Chirag Patel
2015-16	Participation	National	SEED IT Idol-Pune,2016	JAGTAP MOHANISH
2015-16	Participation(RoboSoccer)	State level	Spectrum 2016	JAGTAP MOHANISH
2015-16	Participation(Enginamics)	National	Trantra Enigma 2K16	Pratik Shingate
2015-16	Participation(Lathe War)	National	Trantra Enigma 2K16	Pratik Shingate

2015-16	Participation( AutoCAD)	National	Trantra Enigma 2K16	Shubham Dhuri
2015-16	Participation	National	Tantra Enigma2016	Varun Das
2016-17	Participation	National	BAJA 2016 VIRTUALS	Harshal Badhe
2016-17	12th Rank	National	Auto India Racing Championship 2017	Ajay Deshpande
2016-17	12th Rank	National	Auto India Racing Championship 2017	Akshay Muley
2016-17	12th Rank	National	Auto India Racing Championship 2017	Alok Dekhne
2016-17	12th Rank	National	Auto India Racing Championship 2017	Amardeep Deshpande
2016-17	12th Rank	National	Auto India Racing Championship 2017	Ankush Nerkar
2016-17	12th Rank	National	Auto India Racing Championship 2017	Asif Sheikh
2016-17	Participation(RoboWar)	National	techno Fusion 2K17	Chetan Khandelwal
2016-17	Runner Up(Basketball)	National	techno Fusion 2K17	Chirag Patel
2016-17	12th Rank	National	Auto India Racing Championship 2017	Harshal Badhe
2016-17	12th Rank	National	Auto India Racing Championship 2017	Hrushikesh Wadekar
2016-17	Winner (Roborace)	National	techno Fusion 2K17	Hrushikesh Kulkarni
2016-17	Participation(RoboWar)	National	techno Fusion 2K17	Hrushikesh Kulkarni
2016-17	12th Rank	National	Auto India Racing Championship 2017	Joel Fernandes
2016-17	12th Rank	National	Auto India Racing Championship 2017	Kaustubh Shirpurkar
2016-17	12th Rank	National	Auto India Racing Championship 2017	Mangesh Zarkar

2016-17	12th Rank	National	Auto India Racing Championship 2017	Nainesh Bharambe
2016-17	12th Rank	National	Auto India Racing Championship 2017	Nilesh Jadhav
2016-17	12th Rank	National	Auto India Racing Championship 2017	Prashant Pathak
2016-17	12th Rank	National	Auto India Racing Championship 2017	Pushkar Devkate
2016-17	12th Rank	National	Auto India Racing Championship 2017	Sagar Kolte
2016-17	12th Rank	National	Auto India Racing Championship 2017	Sanjyot Patil
2016-17	12th Rank	National	Auto India Racing Championship 2017	Sanket Shah
2016-17	Winner (Enginamics)	National	techno Fusion 2K17	Shubham Dhuri
2016-17	12th Rank	National	Auto India Racing Championship 2017	Shubham Pawar
2016-17	12th Rank	National	Auto India Racing Championship 2017	Varun Danke
2016-17	Participation	National	BAJA 2016 VIRTUALS	Varun Das
2016-17	12th Rank	National	Auto India Racing Championship 2017	Varun Das
2016-17	12th Rank	National	Auto India Racing Championship 2017	Vinay Muley
2016-2017	Winner(Roborace)	National	techno Fusion 2K17	Chetan Khandelwal
2016-2017	Runner Up(BasketBall)	National	techno Fusion 2K17	Deepak Chouhan
2016-2017	Reached Second Round (Non -technical quiz competition)	International	R-EVOLUTION OPS.8.0	Dhanraj Mane
2016-2017	Runner Up (RoboRace)	National	techno Fusion 2K17	Harshal Patil

2017-18	Participation	National	BAJA 2018 VIRTUALS	Ajinkya Gholap
2017-18	Participation	National	BAJA 2018 VIRTUALS	Akash Kirve
2017-18	Participation	National	TIFAN 2017 Virtuals	Akash Borse
2017-18	Participation	National	TIFAN 2017 Virtuals	Akshay Muley
2017-18	Participation	National	BAJA 2018 VIRTUALS	Akshay Tavse
2017-18	Participation	National	BAJA 2018 VIRTUALS	Ashish Talekar
2017-18	Participation	National	TIFAN 2017 Virtuals	Ashwin Pawar
2017-18	Participation	National	BAJA 2018 VIRTUALS	Chetan Khandelwal
2017-18	Participation	National	TIFAN 2017 Virtuals	Deepak Mali
2017-18	Participation	National	BAJA 2018 VIRTUALS	Dipak Mali
2017-18	Participation	National	BAJA 2018 VIRTUALS	Ganesh Patil
2017-18	Participation	National	BAJA 2018 VIRTUALS	Hrushikesh Kulkarni
2017-18	Participation	National	BAJA 2018 VIRTUALS	Krishna Pawar
2017-18	Participation	National	BAJA 2018 VIRTUALS	Mangesh ladole
2017-18	Participation	National	TIFAN 2017 Virtuals	Manish Suthar
2017-18	Participation	National	TIFAN 2017 Virtuals	Mukta Zite
2017-18	Participation	National	BAJA 2018 VIRTUALS	Niraj Kangle
2017-18	Participation	National	BAJA 2018 VIRTUALS	Omkar Garud



2017-18	Participation	National	BAJA 2018 VIRTUALS	Omkar Kamat
2017-18	Participation	National	BAJA 2018 VIRTUALS	Prashant Thorat
2017-18	Participation	National	TIFAN 2017 Virtuals	Sandeep Bhame
2017-18	Participation	National	TIFAN 2017 Virtuals	Satyashil Mohite
2017-18	Participation	National	BAJA 2018 VIRTUALS	Saurabh Patil
2017-18	Participation	National	BAJA 2018 VIRTUALS	Saurabh Sutar
2017-18	Participation	National	TIFAN 2017 Virtuals	Saurabh Waghere
2017-18	Participation	National	BAJA 2018 VIRTUALS	Saurabh Waghere
2017-18	Participation	National	BAJA 2018 VIRTUALS	Shardesh Sarnaik
2017-18	Participation	National	BAJA 2018 VIRTUALS	Shashank Ghatge
2017-18	Participation	National	TIFAN 2017 Virtuals	Shubham Bhosale
2017-18	Participation	National	BAJA 2018 VIRTUALS	Shubham Dere
2017-18	Participation	National	BAJA 2018 VIRTUALS	Shubham Dhuri
2017-18	Participation	National	BAJA 2018 VIRTUALS	Siddhant Ghosh
2017-18	Participation	National	TIFAN 2017 Virtuals	Vedant Barsawade
2017-18	Participation	National	BAJA 2018 VIRTUALS	Vinayak Shirsat

**Student Achievements (Cultural):**

Academic Year	Name of the award/ medal	National/ International	Name of Event	Name of the student
2013-14	Participation (Dainik Pudhari)	National	Fort Making	Amit Waghmode
2013-14	2nd Prize (Sakaal)	National	Fort Making	Amit Waghmode
2015-16	Runner Up (Face Painting)	National	Sneh Suman 2K16	Amit Waghmode
2017-18	Participation	National	Director General Youth Parliament Championship	Ganesh Patil
2017-18	Participation	National	Director General Youth Parliament Championship	Ishwar Kore
2016-17	Selected For Screening	International	2nd Rising International Short Film Festival, Pune 2016	Shubham S. Sagare

**Student Achievements (Sports):**

Academic Year	Name of the award/ medal	National/ International	Name of Event	Name of the student
2013-14	1st Rank( Kabaddi)	National	Subhadra Championship	Pankaj Suresh Patil
2013-14	Silver Medal (500 m)	National	Dragon Boat National Championship 2014	Pankaj Suresh Patil
2013-14	Silver Medal (200 m)	National	Dragon Boat National Championship 2014	Pankaj Suresh Patil
2013-14	Silver Medal (1000 m)	National	Dragon Boat National Championship 2014	Pankaj Suresh Patil
2014-15	Bronz Medal (1000 m)	National	Dragon Boat National Championship 2015	Pankaj Suresh Patil
2015-16	Runner Up(Carrom-Double)	National	Sneh Suman 2K16	Bhanusgare Shubham
2015-16	1st Rank ( Kabaddi)	National	State Level Championship	Pankaj Suresh Patil

2015-16	Participation	National	All India Open Dragan Boat & Canoeing Polo Championship Feb 2016, Rajasthan	Pankaj Suresh Patil
2016-17	Participation(football)	National	MIT Pune SUMMIT'16	Akash Kirve
2016-17	Participation(carrom)	National	ZEST'17(COEP)	Bhanusgare Shubham
2016-17	Participation(football)	National	MIT Pune SUMMIT'16	Chetan Khandelwal
2016-17	Participation(football)	National	MIT Pune SUMMIT'16	Chirag Patel
2016-17	Participation(Football)	National	MIT Pune SUMMIT'16	Pranav Lomte
2016-2017	Winner-1st Prize(Football)	National	Intra Collegiate Event(SRTTC Khamshet)	Pranav Lomte
2016-2017	Winner-1st Prize(Football)	National	Intra Collegiate Event(SRTTC Khamshet)	Pushpak Lamjane
2016-2017	Winner-1st Prize(Lathe War)	National	Intra Collegiate Event(SRTTC Khamshet)	Pushpak Lamjane
2016-2017	Runner Up(Basketball)	National	Intra Collegiate Event(SRTTC Khamshet)	Pushpak Lamjane
2016-2017	Winner-1st Prize(Football)	National	Intra Collegiate Event(SRTTC Khamshet)	Shubham Dhuri
2016-2017	Runner Up(Basket Ball)	National	Intra Collegiate Event(SRTTC Khamshet)	Shubham Dhuri
2017-18	1st Rank ( Kabaddi)	National	Inter-collegiate Championship	Pankaj Suresh Patil
2017-18	Trail	National	National Games 2017	Pankaj Suresh Patil
2017-18	Participation(Basketball)	National	Sports for Peace SUMMIT'17	Ajay Gupta
2017-18	Participation(Carom-Mixed)	National	Sports for Peace SUMMIT'17	Bhanusgare Shubham

2017-18	Participation(Basketball)	National	Sports for Peace SUMMIT'17	Chetan Khandelwal
2017-18	Participation(football)	National	Sports for Peace SUMMIT'17	Chetan Khandelwal
2017-18	Participation(Basketball)	National	Sports for Peace SUMMIT'17	Chirag Patel
2017-18	Participation(football)	National	Sports for Peace SUMMIT'17	Chirag Patel
2017-18	Participation(football)	National	Sports for Peace SUMMIT'17	Hrushikesh Kulkarni
2017-18	Participation(Basketball)	National	Sports for Peace SUMMIT'17	Saurabh Bhoir
2017-18	Participation(Basketball)	National	Sports for Peace SUMMIT'17	Shubham Dhuri
2017-18	Participation(Football)	National	Sports for Peace SUMMIT'17	Shubham Dhuri

### Expert/Guest Lectures Conducted:

Sr. No.	Event Name	Resource person	Conducted Date	Class
1	Brakes, Clutches and Dynamometer	Prof. A. R. Deshpande, VIIT Kondwa	12/2/2016	SE(Mechanical)
2	Dimensional Analysis of Boundary Layer Theories	Prof. D. Nalawade, VIIT Kondwa	28/09/2015	
3	Mechatronics	Prof. S. P. Deshmukh, SAE, Kondhwa	10/2/2016	TE(Mechanical)
4	A brief introduction of Mechanical Industry	Mr. Rajesh Bandishte, Mahindra Hinoday, Pune	14/01/2016	
5	VCR Systems and Cascading for single and multiple evaporators	Mr. B. L. Singhal	10/9/2015	
6	Non-conventional Power Plants	Mr. Srinivas and Mr. Sujit Ghamande Renewable Infra Systems Pvt. Ltd.	23/03/2016	BE(Mechanical)

7	National Board of Accreditation (NBA)	Prof. (Dr.) D. B. Hulwan, VIT, Pune	12/9/2016	All Staff Members
	Process for Technical Institutions			
8	Introduction to Finite Element Analysis	Miss. SnehaMokel, ARK Infosolutions Pvt. Ltd., Mumbai	12/21/2016	TE(Mechanical) & BE(Mechanical)
9	Matlab - Applications in industry and academics	Mr. Chaitanya Deshpande, ARK Infosolutions Pvt. Ltd., Mumbai	12/21/2016	TE(Mechanical) & BE(Mechanical)
10	Expectations of Industries from	Mr. Milind Pathak, Pathak Consultancy	2/1/2017	TE & BE (Mechanical)
	Mechanical Engineers			
11	Manufacturing Processes used in Industries	Mr. Milind Pathak, Pathak Consultancy	2/8/2017	TE (Mechanical)
12	Industrial Engineering	Mr. Milind Pathak, Pathak Consultancy	2/15/2017	TE & BE (Mechanical)
13	FEA using Ansys APDL	Mr. Shirang Ghadyalji	2/15/2017	TE & BE (Mechanical)
14	Solar Photovoltaic System –	Mr. Sujit Ghamande-Predictive Solutions, Pune	2/16/2017	SE & BE (Mechanical)
	Entrepreneurship Opportunities			
15	Importance of Mechanical Engineering	Mr. Milind Pathak-Pathak Consultancy	2/22/2017	FE
16	Thermal Power Plants	Mr. AravindParanjape-Retd. AGM, TATA Power	2/22/2017	TE & BE(Mechanical)
17	DOM	Prof. N. H. Ambhore VIIT, Kondhwa	9/28/2016	BE (Mechanical)
18	DOM	Prof. A. R. Mache VIIT, Kondhwa	9/28/2016	BE (Mechanical)
19	Advance Manufacturing Systems (CAD-CAM)	Prof.(Dr.) A. P. Kulkarni VIIT, Kondhwa	9/28/2016	BE (Mechanical)
20	Slope & Deflection of Beams (SOM)	Prof. N. H. Ambhore VIIT, Kondhwa	9/28/2016	SE (Mechanical)

21	Heat Load Calculation (RAC)	Prof. (Dr.) P. S. Purandare VIIT, Kondhwa	9/27/2016	BE (Mechanical)
22	Cam & Followers (TOM-II)	Prof. A. R. Deshpande VIIT, Kondhwa	9/27/2016	TE (Mechanical)
23	3V Steam Generator (Thermodynamics)	Prof. C. R. Ramtirthkar VIIT, Kondhwa	9/27/2016	SE (Mechanical)
24	Psychrometry (Thermodynamics)	Prof. (Dr.) P. S. Purandare VIIT, Kondhwa	9/27/2016	SE (Mechanical)
25	Pre-placement Activity	Representatives from B. U. Bhandari, Volkswagen, Pune	9/20/2016	TE & BE (Mechanical)
		B. U. Bhandari, Volkswagen, Pune		
26	SAE Activity for Mechanical Engineering Students	Prof. P. Dhaneshwar Prof. A. Mali Prof. Sachin Komble	9/7/2016	SE, TE & BE (Mechanical)
		VIT, Pune		
27	Research Methodology	Prof.(Dr.) V. K. Bhojwani, JSCOE, Hadapsar	27/09/2017	All Faculty
28	Thermal Radiations Heat Transfer	Prof. D. B. Nalawade, VIIT, Kondhawa	29/09/2017	TE (Mechanical)
29	Thermal Radiations - Heat Transfer	Prof. D. B. Nalawade, VIIT, Kondhawa	27/09/2017	TE (Mechanical)
30	Sheet Metal Working - MP-I	Prof. (Dr.) S. S. Chinchnikar, VIIT, Kondhawa	23/09/2017	SE(Mechanical)
31	Numericals on Sand Casting & Lathe - MP-I Machines	Prof. M. G. Ghadge, VIIT, Kondhawa	23/09/2017	SE(Mechanical)
32	TQM & Practicals - MQC	Prof. A. A. Somatkar, VIIT, Kondhawa	23/09/2017	TE (Mechanical)
33	Computer Aided Manufacturing & Advance Manufacturing Methods - CAD/CAM	Prof. (Dr.) A. P. Kulkarni, VIIT, Kondhawa	22/09/2017	BE(Mechanical)
34	Robotics & Automation - CAD/CAM	Prof. P. R. Anerao, VIIT, Kondhawa	22/09/2017	BE(Mechanical)
35	Statistical Quality Control - MQC	Prof. A. A. Somatkar, VIIT, Kondhawa	21/09/2017	TE (Mechanical)

36	Advance Manufacturing Processes	Mr. Milind M. Pathak, Pathak Consultancy	11/9/2017	BE(Mechanical)
37	Quality Control - II	Mr. Milind M. Pathak, Pathak Consultancy	29/08/2017	TE (Mechanical)
38	MSC Adams	Mr. Prashant Bhatt, Ulatrons Pvt. Ltd., Pune	22/08/2017	TE & BE (Mechanical)
39	Quality Control - I	Mr. Milind M. Pathak, Pathak Consultancy	22/08/2017	TE (Mechanical)
40	Metrology & Quality Control	Prof. F. A. Shaikh	31/07/2017	TE (Mechanical)
41		Prof. A. A. Somatkar, VIIT, Kondhawa		
42	FEA by using ANSYS APDL	Mr. Shrirang Ghadyalji, Predictive Engineering Solutions	20/07/2017	TE & BE (Mechanical)
43	Metrology, 3D CMM & GD&T	Mr. A. Y. Momin, Accurate Sales & Services Pvt. Ltd.	17/07/2017	SE, TE & BE (Mechanical)
44	MSC Adams	Mr. Prashant Bhatt, Ulatrons Pvt. Ltd., Pune	13/07/2017	TE & BE (Mechanical)

=====