



DrishTI Contest

Class: SE, TE and BE (E&TC and Electronics)

DrishTI Provides complete advantages to students by enabling them to learn, analyze and apply the theoretical knowledge acquired in a classroom environment by making it more exciting, relevant and valuable to the students.

Objective of DrishTI Contest:

To increase the knowledge base of future engineers so that they interact with industry-standards technology before they graduate and develop the skills needed to tackle tomorrow's most challenging problems.

Outcome of DrishTI Contest:

- Texas Instrument India University Program provides students to access to largest and most advance analog and embedded processing platforms.
- Provides the tools necessary to inspire innovation and take engineering concepts from books to hands-on experiments.

As a “Center of Excellence” by SPPU of Texas Instruments, K.K.Wagh Institute of Engineering Education and Research, Nashik, Sapience Consulting has conducted the online DrishTI Contest on 9th January 2018 in the E&TC Department. We received TI launch pads for MPS430 as part of the contest recognition for **8 Students out of 256** who have appeared for contest from E&TC and Electronics department.

The List of winners along with the Score is as follows:

Sr. No	Student Name	Score	Brach/ Dept	College Name	Test Name	Exam Date Time
1	Rajvi Sheth	16.25	E&TC	K.K.Wagh Institute of Engineering Education and Research	Texas Instruments Online Contest K.K.Wagh IEER, Nashik	9/1/2018
2	Sawmya Rao	16.25	E&TC			
3	Taday Rutwik Suyog	16.25	Electronics			
4	Vaishali Vijay Thoke	15.8	E&TC			
5	Mohan Santosh Dhotre	14.95	Electronics			
6	Amit Abhay Naik	14.15	E&TC			
7	Gauravi Anil Patil	13.75	Electronics			
8	Vaishakh Mahendra Sonawane	13.75	Electronics			

Online DrishTI Contest on 9th January 2018



Winners of DrishTI Contest



Rajvi Sheth of BE E&TC with Score 16.25



Sawmya Rao of BE E&TC with Score 16.25