

**Congratulations to the following toppers  
NPTEL exams (July-October 2019)**

Name Of the Student	Course
TANMAY SANJIV TATU	Natural Gas Engineering
ANIRUDDHA DAS	Introduction To Machine Learning
DHIRAJ NIGADE	Mathematical Modelling Of Manufacturing Processes
NARESH VASANT AFRE	Introduction To Abstract And Linear Algebra
	Matrix Analysis With Applications
SMITA RANE	Developing Soft Skills And Personality – Online
SHIRLEY MATHEW	Developing Soft Skills And Personality – Online
TRUPTI MARKOSE	Introduction To Research – Online
AMEYA ARUN KADAM	Microwave Engineering
	Microwave Theory And Techniques

**Congratulations to the following toppers  
NPTEL exams (Jan-April 2019)**

Name Of the Student	Course
MEET DEEPAK SAVLA	Plastic Waste Management
NILAY JAYESH BHATIA	Problem solving through Programming In C
AMAN CHULAWALA	Programming, Data Structures and Algorithms using Python
AMAN CHULAWALA	Data Mining
HARSHITA SUDHIR KHANDELWAL	
KRUPA MAHIPATI SHIKHARE	Transform Calculus and its applications in Differential Equations
VINAYAK H KHATAWATE	Basics of Finite Element Analysis – I
AMAN CHULAWALA	Financial Mathematics
SHAMS IMRAN SIDDIQUI	Statistical Mechanics
NIRANJAN CHANDRAKANT MOHITE	Equipment Design : Mechanical Aspects
KUNAL HARESH JOGI	
RAHUL UMESHKUMAR SANGHVI	Analog Circuits

## **Congratulations to the following toppers**

### **NPTEL exams (July-October 2018)**

<b>Name Of the Student/Faculty</b>	<b>Course</b>
PROF. DR ADITI KULSHRESTHA	Integrated Waste Management for a Smart City
PROF.AMEYA ARUN KADAM	Microwave Theory and Techniques
PROF. AVADHUT ANANT SAMANT	Management of Inventory Systems
KUNAL HARESH JOGI	Infra-Red Spectroscopy for Pollution Monitoring
HARSHITA SUDHIR KHANDELWAL	Programming, Data Structures and Algorithms using Python
KARTIK NAIR	The Joy of Computing using Python
SARVESH SANJAY JOGLEKAR	Design and Analysis of Algorithms
RAJ KOTHARI	Design and Analysis of Algorithms
ATULYA KUMAR	Introduction to Machine Learning

**Congratulations to the following toppers  
NPTEL exams (Jan-April 2018)**

<b>Name Of the Student</b>	<b>Course</b>
RUSHI RIPESH VYAS	Introduction to Airplane Performance
SARFARAJ	Programming, Data Structures and Algorithms using Python
PRATIK SANKHE	
AJINKEYA CHITREY	
HARSH JAIN	
SHREEYAA AGRAWAL	
VARUN SWADIA	Principles of Human Resource Management

**Congratulations to the following toppers**

## NPTEL exams (July-October 2017)

Name Of the Student	Course
CRISPIN VINCENT LOBO	Object oriented analysis and design
ATULYA KUMAR	Programming, data structures and algorithms using python
ABIGAIL PEREIRA	
PRAPTI SHANBHAG	
SANKET DATTARAM PARAB	Introduction to research
DAANISH S RODE	Technical English for engineers
BHUMI N. GODIWALA	Technical English for engineers
SHAINA SHAJI	Manufacturing of Composites
PARAG SHANKAR BORKAR	Marketing research and analysis
RUSHI RIPESH VYAS	Aircraft Design
DHWANI RAJESH TELI	Animal Physiology
AMAN SHAH	Introduction to algorithms and analysis
KHAJA MOINUDDIN RAZIUDDIN	Introduction to internet of things
TEJAS MANISH VED	AI: search methods for problem solving
HIMANI MANOJ SHETH	E-business

**Congratulations to the following toppers  
NPTEL exams (March-April 2017)**

Name Of the Student	Course
PRIYESH SANJAY PATEL	Introduction to Modern Application Development
JAY SHAH	Programming, Data Structures and Algorithms using Python
MANEEL MANISH MODI	
SANIKA AMOD BIWALKAR	
NITESH MANILAL SATRA	
DEVDAAT KRISHNA BHURKE	MATLAB Programming for Numerical Computation
VIGNESH VENUGOPAL	
SATAM VARAD SHARAD	Modelling and Simulation of Dynamic Systems
YASH KETAN MANIAR	Project Management
JOSHUA JUDE ALMEIDA	
SAKSHI SANJAY RATHOR	English Language for Competitive Exams
PRANITA ASHOK KAREKAR	Enhancing Soft Skills and Personality
SAKSHI SANJAY RATHOR	
PROF.AMEYA ARUN KADAM	Antennas