



Shri Shamrao Patil (Yadavkar) Educational & Charitable Trust's

SHARAD INSTITUTE OF TECHNOLOGY COLLEGE OF ENGINEERING

Yadav, Ichalkaranji (Kolhapur) Maharashtra

An Autonomous Institute

• NBA Accredited Programmes • NAAC 'A' Grade Institution • An ISO 9001 : 2015 Certified Institute



SITCOE's Online CET Mock Test Series 2021

Why to enroll for our CET Test Series?

Candidate can build self confidence to face CET.

Mock test provide Practice of a variety of questions.

Candidate gets clear idea of CET exam pattern & marking scheme.

Candidate can learn different ways of solving the problems.

It helps candidate to prepare a right strategy for study.

Mock test helps candidate to manage time effectively.

Our CET Toppers

98.76  Sakshi Desai	98.41  Prajakta Koli	98.39  Rajnandini Patil	96.15  Harshada Shirdhone	96.14  Shailesh Kulkarni
95.98  Anuja Patil	95.85  Soundarya Koot	95.34  Mayuri Chougule	94.34  Priyanka Chhatre	94.34  Samruddhi Bhoite
94.14  Harshal Takade	93.66  Ashwini Patil	93.2  Prachi Manakapure	93.18  Pranali Bhagate	93.15  Shruti Patil
92.83  Harshda Shiware	92.38  Jyoti Khot	91.28  Sanket Redekar	91.11  Saloni Chavan	90.91  Sakshi Ghorpade
90.90  Varsha Bhanuse	90.83  Prem Chavan	90.77  Priti Koli	90.53  Appaso Teli	

Registration Link

<https://forms.gle/8FAWuoQUcsi5tJqs8>

Schedule for Online Mock Test Series

Time : 11.00 am

Sr.No.	Date	Subject	Test Topics
1	21/06/2021	Physics	1) Motion in Plane 2) Law of motion 3) Gravitation 4) Thermal properties of matter 5) Mechanical properties of fluids 6) Thermodynamics
2	23/06/2021	Chemistry	1) Some basic concepts of chemistry 2) Solid state 3) Solutions 4) Equilibrium 5) Thermodynamics 6) Electrochemistry
3	25/06/2021	Mathematics	1) Set 2) Relation & function 3) Sequence & series 4) Trigonometric functions of compound angles & factorization formulae 5) Trigonometric functions 6) Mathematical logic
4	26/06/2021	Biology	1) Reproduction in lower & higher plants 2) Reproduction in lower & higher animals 3) Inheritance & variation 4) Molecular basis of inheritance
5	28/06/2021	Physics	1) Sound 2) Superposition of waves 3) Oscillations 4) Rotational dynamics 5) Kinetic theory of gases 6) Optics
6	30/06/2021	Chemistry	1) P-Block 2) D & F block elements 3) S-Block elements 4) Green chemistry & Nano chemistry 5) State of matter 6) Chemical kinetics
7	01/07/2021	Mathematics	1) Straight line 2) Circle & conic 3) Pair of straight line 4) Vectors 5) Three dimensional geometry 6) Line & plane
8	02/07/2021	Biology	1) Plant water relation 2) Plant growth & mineral nutrition 3) Respiration & energy transfer 4) Enhancements of food production 5) Biotechnology
9	05/07/2021	Physics	1) Wave optics 2) Electrostatics 1 3) Electrostatics 2 4) Current electricity 5) Magnetic field due to electric current 6) Magnetism
10	07/07/2021	Chemistry	1) Aldehydes, Ketones & Carboxylic acids 2) Biomolecules 3) Basic Principles of organic chemistry 4) Polymers 5) Halogen derivatives 6) Alcohol, phenol & ether
11	09/07/2021	Mathematics	1) Matrices 2) Linear programming problems 3) Probability 4) Probability distribution 5) Binomial distribution
12	10/07/2021	Biology	1) Excretion & Osmoregulation 2) Human Nutrition 3) Respiration & circulation 4) Biomolecules 5) Human health & diseases
13	12/07/2021	Physics	1) Electromagnetic induction 2) AC circuits 3) Dual nature of radiation & matter 4) Structure of atoms & nuclei 5) Semiconductor 1 6) Semiconductor 2
14	14/07/2021	Chemistry	1) Structure of atom 2) Coordination chemistry 3) Redox reaction 4) Chemical bonding 5) Hydrocarbon 6) Amines
15	16/07/2021	Mathematics	1) Continuity 2) Differentiation 3) Application of derivatives 4) Integration & definite integration 5) Application of integration 6) Differential equation
16	17/07/2021	Biology	1) Biodiversity conservation and environmental issues 2) Ecosystem & energy flow 3) Control & co-ordination 4) Origin & evolution of life 5) Organism & population
17	24/07/2021	Whole Syllabus (as per MHT-CET)	
18	31/07/2021	Whole Syllabus (as per MHT-CET)	

For More Details Contact : Mr. Amol Suryawanshi : 9970028737, Mr. Rohan Chougule : 9028410899

• ADDRESS •

Sangli-Ichalkaranji Road, YADRAV-ICHALKARANJI, Dist.-Kolhapur (M.S.) India
 ☎ : +91-2322-253000,253001 ✉ : contact@sitcoe.org.in 🌐 : www.sitcoe.ac.in

Toll Free No. **18002331419**