the malleability of intellectual styles

Pdf free Notes of engineering mechanics nptel iit kanpur Full PDF

nptel is an acronym for national programme on technology enhanced learning which is an initiative by seven indian institutes of technology iit bombay delhi guwahati kanpur kharagpur madras and roorkee and indian institute of science iiisc for creating course contents in engineering and science economic sciences faculty have offered the following online courses under the national programme on technology enhanced learning nptel iit bombay iit delhi iit kanpur iit kharagpur iit guwahati iit roorkee iit madras iiisc bangalore 2 5 crore enrollments 35 5 lakhs exam registrations 5900 lc colleges 5372 moocs completed 80 industry associates explore now news announcements jan apr 2024 semester july dec 2023 semester general events feedback from learners testimonials by prof aditya k jagannatham iit kanpur learners enrolled 2375 this course covers fundamental concepts of communication systems which are essential for the understanding of advanced courses in digital wireless communication systems beginning with various basic tools such as fourier series transform the course will also cover several introduction to programming in c by prof satyadev nandakumar iit kanpur learners enrolled 21986 this is a course in programming in c no prior programming experience is assumed however mathematical maturity at the level of a second year science or engineering undergraduate is assumed introduction to sampling theory analysis of variance and design of experiments econometric theory massive open online based courses mooc accessible through nptel national program on technology enhanced learning a project of ministry of education govt of india by prof pradeep kumar iit kanpur learners enrolled 3570 electromagnetic theory is a core course in electrical engineering curriculum the course covers static and dynamic electric and magnetic fields and their interaction major topics include electromagnetic waves transmission lines waveguides and antenna fundamentals iit kanpur video noc conduction and convection fundamentals and applications mechanical engineering prof gautam biswas iit kanpur video noc interfacial fluid mechanics mechanical engineering prof harish n dixit iit madras video noc vibrations of plates and shells mechanical engineering prof venkata r soni iiisc bangalore nptel course details module1 module 1 lecture 1 module 1 lecture 2 module 1 lecture 3 module2 module 2 lecture 1 module 2 lecture 2 by prof d p mishra iit kanpur learners enrolled 2438 this course is designed for undergraduate engineering students interested in learning the fundamental aspects of engineering thermodynamics the main emphasis is placed on precise and logical presentation of the basic concepts and principles which are essential for the better nptel electrical engineering noc electromagnetic theory courses electrical engineering noc electromagnetic theory video syllabus co ordinated by iit kanpur available from 2016 01 19 lec modules lectures introduction to emt coulombs law vector analysis i and introduction to coordinate system rectangular coordinate system fuzzy sets logic and systems applications by prof nishchal kumar verma iit kanpur learners enrolled 728 exam registration 8 the course is designed to give a solid grounding of fundamental concepts of fuzzy logic and its applications about us courses contact us courses physics noc introduction to solid state physics video syllabus co ordinated by iit kanpur available from 2018 11 22 lec 1 modules lectures introduction to drude s free electron theory of metals electrical conductivity ohm s law and hall effect iit kanpur video lectures online courses browse through the web video lectures of various engineering and science courses made available online by iit kanpur under the nptel e learning initiative click on any course shown below to view the lecture videos list and syllabus of that course by prof t ravichandran iit kanpur learners enrolled 44708 the course aims to cause an enhanced awareness about the significance of soft skills in professional and inter personal communications and facilitate an all round development of personality hard or technical skills help securing a basic position in one s life and career nptel provides e learning through online and video courses various streams iit kanpur available from 2019 04 02 lec 1 modules lectures intro video electrical engineering noc principles of
signals and systems video syllabus coordinated by IIT Kanpur available from 2017 12 20. Lec 1 modules lectures intro video week 1 introduction to signals and systems signal classification by Prof Suprio Bhar IIT Kanpur learners enrolled 399 exam registration 6 this course is aimed at the students who have already learnt about basic probability distributions and random variables and are interested in learning about the mathematical formulation of probability. NPTelHRD 9 2k views 9 years ago theory of computation by Prof Somenath Biswas computer science and engineering IIT Kanpur for more details on NPTel visit nptel.ac.in
nptel online courses iit kanpur

Dec 05 2023

nptel is an acronym for national programme on technology enhanced learning which is an initiative by seven indian institutes of technology iit bombay delhi guwahati kanpur kharagpur madras and roorkee and indian institute of science iisc for creating course contents in engineering and science

nptel courses iit kanpur

Nov 04 2023

economic sciences faculty have offered the following online courses under the national programme on technology enhanced learning nptel

nptel iitm

Oct 03 2023

iit bombay iit delhi iit kanpur iit kharagpur iit guwahati iit roorkee iit madras iisc bangalore 2 5 crore enrollments 35 5 lakhs exam registrations 5900 lc colleges 5372 moocs completed 80 industry associates explore now news announcements jan apr 2024 semester july dec 2023 semester general events feedback from learners testimonials

principles of communication systems i course nptel

Sep 02 2023

by prof aditya k jagannatham iit kanpur learners enrolled 2375 this course covers fundamental concepts of communication systems which are essential for the understanding of advanced courses in digital wireless communication systems beginning with various basic tools such as fourier series transform the course will also cover several

introduction to programming in c course nptel

Aug 01 2023

introduction to programming in c by prof satyadev nandakumar iit kanpur learners enrolled 21986 this is a course in programming in c no prior programming experience is assumed however mathematical maturity at the level of a second year science or engineering undergraduate is assumed

online course material iit kanpur

Jun 30 2023

introduction to sampling theory analysis of variance and design of experiments econometric theory massive open online based courses mooc accessible through nptel national program on technology enhanced learning a project of ministry of education govt of india

electromagnetic theory course nptel

May 30 2023

by prof pradeep kumar iit kanpur learners enrolled 3570 electromagnetic theory is a core course in electrical engineering curriculum the course covers static and dynamic electric and magnetic fields and their interaction major topics include electromagnetic waves transmission lines waveguides and antenna
nptel courses

Apr 28 2023

iit kanpur video noc conduction and convection fundamentals and applications mechanical engineering prof gautam biswas iit kanpur video noc interfacial fluid mechanics mechanical engineering prof harish n dixit iit madras video noc vibrations of plates and shells mechanical engineering prof venkata r sonti iisc bangalore

nptel iitm

Mar 28 2023

nptel course details module1 module 1 lecture 1 module 1 lecture 2 module 1 lecture 3 module2 module 2 lecture 1 module 2 lecture 2

engineering thermodynamics course nptel

Feb 24 2023

by prof d p mishra iit kanpur learners enrolled 2438 this course is designed for undergraduate engineering students interested in learning the fundamental aspects of engineering thermodynamics the main emphasis is placed on precise and logical presentation of the basic concepts and principles which are essential for the better

nptel electrical engineering noc electromagnetic theory

Jan 26 2023

nptel electrical engineering noc electromagnetic theory courses electrical engineering noc electromagnetic theory video syllabus co ordinated by iit kanpur available from 2016 01 19 lec modules lectures introduction to emt coulombs law vector analysis i and introduction to coordinate system rectangular coordinate system

fuzzy sets logic and systems applications course nptel

Dec 25 2022

fuzzy sets logic and systems applications by prof nishchal kumar verma iit kanpur learners enrolled 728 exam registration 8 the course is designed to give a solid grounding of fundamental concepts of fuzzy logic and its applications

nptel physics noc introduction to solid state physics

Nov 23 2022

about us courses contact us courses physics noc introduction to solid state physics video syllabus co ordinated by iit kanpur available from 2018 11 22 lec 1 modules lectures introduction to drude s free electron theory of metals electrical conductivity ohm s law and hall effect
enhancing soft skills and personality course nptel

by prof t ravichandran iit kanpur learners enrolled 44708 the course aims to cause an enhanced awareness about the significance of soft skills in professional and inter personal communications and facilitate an all round development of personality hard or technical skills help securing a basic position in one s life and career

nptel mathematics noc calculus of several real variables

Aug 21 2022

nptel provides e learning through online and video courses various streams iit kanpur available from 2019 04 02 lec 1 modules lectures intro video

nptel electrical engineering noc principles of signals

Jul 20 2022

electrical engineering noc principles of signals and systems video syllabus coordinated by iit kanpur available from 2017 12 20 lec 1 modules lectures intro video week 1 introduction to signals and systems signal classification

measure theoretic probability 2 course nptel

Jun 18 2022

by prof suprio bhar iit kanpur learners enrolled 399 exam registration 6 this course is aimed at the students who have already learnt about basic probability distributions and random variables and are interested in learning about the mathematical formulation of probability

computer science theory of computation youtube

May 18 2022

nptelhrd 9 2k views 9 years ago theory of computation by prof somenath biswas computer science and engineering iit kanpur for more details on nptel visit nptel ac in