



Continue

Si.No Chapter Title English 1System OfficePDF unavailable2Some examplesPDF unavailable3diffirered types of control systemsPDF unavailable4Story feedbackPDF is not available5Modern management problemsPDF unavailable6DC Motor Speed ControlPDF7 unavailableSystem Simulation, PDF is unavailable8Source:PDF is unavailable9duction ErrorPDF is unavailable10 Control System SensitivityPDF is unavailable11Automatic dc MotorPDF is unavailable12Proportional ControlPDF is not available13Non-Unity FeedbackPDF is not available14Signal-Flow GraphPDF Unavailable15 Mason Profit FormulaPDF is unavailable16Signal-Flow Schedule for DC Motor ControlPDF is unavailable17Sup-state CalculationsPDF is unavailable18diffired model of the equation and Laplace Transformation ModelPDF is not available19D operator MethodPDF is unavailable20Second order system ResponsePDF unavailable21Party ResponsePDF unavailable22Laplace Conversion TheoremsPDF is unavailable23Inbank Cost TheoremPDF is unavailable24Transfer features and pole-zero ChartPDF unavailable25'Good' Poles and 'Bad' PolesPDF Unavailable26Consent Stream Schedule with transfer of functionsPDF is unavailable27s-domain and t-DomainPDF is not available28Second order system response in s-DomainPDF is not available29Inte integral feedbackPDF is not available30Root30Root-Locus MethodPDF unavailable31Root Locus RulesPDF unavailable32syptots root locusPDF unavailable33Routh ArrayPDF unavailable34Singular CasesPDF is unavailable35Closed Loop PolesPDF unavailable36Controller In Redirected PathPDF unavailable37Decement of control in the complex-PlanePDF is not available38Dept curvePDF is not available39Nyquiston CriterionPDF is not available40Application Nyquiston CriterionPDF is not available41polar area and Bode PlotsPDF unavailable42Logarithmic Scale for FrequencyPDF unavailable43'Asymptotic' DB GainPDF unavailable44Compensating NetworkPDF unavailable45Nichols' ChartPDF unavailable46Time Domain Analysis Methods and DesignPDF unavailable477P7PDF variable equations are unavailable Si.No Language Link 1English12Not TamilNot Available9TeluguNot Available Language for Video Transcript: English Bengali Gujarati Hindi Kannada Malayalam Tamil Telugu Show Transcript Si.No Chapter Title MP4 Download 1IntroductionDownload2Perative Principles and Construction of One Phase TransformersDownload3Modeling One Phase TransformersDownload7Voltage Regulation of one phase Of TransformersDownload8Parallel Operation one phase Of TransformersDownload9Harmonics and switching transitions in one phase Of TransformersDownload10Introduction to three phases TransformersDownload11

Construction Phase TransformersDownload12Tri phases Transformer ConnectionsDownload13Tri phase transformer phase group Part - IDownload14The phase Transformer Phase Group Part - IIDownload15Analysis and testing of three phase transformersDownload16 Operation three-phase TransformersDownload17Auto TransformersDownload18Three Winding TransformersDownload19Scott Connected TransformersDownload20Patent and current transformersDownload21Prerative principles DC MachinesDownload22Conconstructive DC MachinesDownload23-generated EMF and torque in DC MachinesDownload24Armation ReactionDownload25Computing in DC MachinesDownload26Seitly excited DC GeneratorsDownload27DC Shunt GeneratorsDownload28Component DC GeneratorsDownload29Mmmed Generators DCDownload30Cultural DC Shunt MotorsDownload31Starting DC Shunt MotorsDownload32Speed DC Shunt MotorsDownload33Braking DC Shunt MotorsDownload34Electronic Control of DC Shunt MotorsDownload35Testing DC Shunt MotorsDownload36Characteristics DC Series MotorsDownload37Starting and Braking of DC Series MotorsDownload38Speed Control and DC Series MotorsDownload39Testing of DC Motors Si.No SeriesGujaratNot Available4HindiNot Available6MalayalamNot Available7MarathiNot Available8TamilNot Available9TeluguNot Available Si.No Chapter Title MP4 Download 1Lecture 01: Basic Concepts, ExamplesLoad2Lecture 02: Basic Concepts, ExamplesLoad3Lecture 03: Basic Concepts, ExamplesLoad4Lecture 04: Basic Concepts, ExamplesLoad5Lecture 05: Basic LawsDownload6Lecture 6 : Basic Laws (Contd.) Download7Lecture 7 : Basic Laws (Contd.) Download8Lecture 8 : Basic Laws (Contd.) Download9Lecture 9 : Basic Laws (Contd.) Download10Lecture 10 : Basic Laws (Contd.) Download11Lecture 11 : District Analysis MethodsDownload12Lecture 12 : Chain Analysis Techniques (Contd.) Download13Lecture 13 : Chain Analysis Techniques (Contd.) Download14Lecture 14 : District Analysis Methods (Contd.) Download15Lecture 15 : District Analysis Methods (Contd.) Download16Lecture 16 : District Analysis Methods (Contd.) Download17Lecture 17 : Grid Analysis with Current Sources, ExamplesDownload18Lecture 18 : Chain Analysis Methods (Contd.) and Chain TheoremsDownload19Lecture 19 : Chain Theorems (Contd.) Download20Lecture 20 : Chain Theorems (Contd.) Download21Lecture 21 : Chain Theorems (Contd.) Download22Lecture 22 : Chain Theorems (Contd.) Download23Lecture 23 : Chain Theorems (Contd.) Download24Lecture 24 : Chain Theorems (Contd.) Download25Lecture 25 : Chain Theorems (Contd.) and Capacitors : Capacitors and Inductors (Contd.) Download27Lecture 27: Capacitors and Inductors (Contd.) Download28Lecture 28: Capacitors and Inductors (Contd.) Download29Lecture 29: First Order CircuitsDownload30Lecture 30: First Order Chain (Contd.) Download31Lecture 31: First Order of the Chain (Contd.) Download32Lecture 32: First Order of the Chain (Contd.) Download33Lecture 33: First Order of the Chain (Contd.) Download34Lecture 34: First Order of the Chain (Contd.) Download35Lecture 35: First Order of the Chain (Contd.) Download36Lecture 36: First Order Chain (Contd.) Download37Lecture 37 : One phase of THE AC schemeDownload38Lecture 38: One Phase AC Schemes (Contd.) Download39Lecture 39: One Phase AC Schemes (Contd.) Download40Lecture 40: One Phase AC Schemes (Contd.) Download41Lecture 41: Single-step AC Circuit (Contd.) Download42Lecture 42: Single-step AC Circuit (Contd.) Download43Lecture 43 : One phase ac schemes (Contd.) Download44Lecture 44 : Resonance and maximum energy transmission TheoremDownload45Lecture 45 : Resonance and maximum power Theorem (Contd.) Download46Lecture 46 : Resonance and Maximum Energy Transfer Theorem (Contd.) Download47Lecture 47 : Three phases of the SchemeDownload48Lecture 48 : Three Phases of the Chain (Contd.) Download49Lecture 49 : Three Phase Schemes (Contd.) Download50Lecture 50: Three Phase Schemes (Contd.) Download50Lecture 51: Magnetic ChainsDownload52Lecture 52: Magnetic Circuits (Contd.) Download53Lecture 53: Magnetic Circuit (Contd.) Download54Lecture 54: One phase of TransformerDownload55Lecture 55: Single Phase Transformer (Contd.) Download56Lecture 56 : One Phase Transformer (Contd.) Download57Lecture 57 : Single Phase Transformer (Contd.) Download58Lecture 58 : Three Phases of MotorsDownload59Lecture 59 : Three Phases of Induction Engines (Contd.) Download60Lecture 60 : Three Phases of Engine Induction (Contd.) Download61Lecture 61 : Three Phases of Induction Engines (Contd.) Download62Lecture 62 : DC MotorsDownload63Lecture 63 : DC Motors (Contd.) Download64Lecture 64 : DC Motors (Contd.) Download65Lecture 65 : Basic Laws (Contd.) PDF unavailable7Lecture 7 : Basic Laws (Contd.) PDF unavailable8Lecture 8 : Basic Laws (Contd.) PDF unavailable9Lecture 9 : Basic Laws (Contd.) PDF unavailable10Lecture 10 : Basic Laws (Contd.) PDF unavailable11Lecture 11 : PDF district analysis methods are unavailable12Lecture 12 : District Analysis Methods (Contd.) PDF unavailable13Lecture 13 : District Analysis Methods (Contd.) PDF unavailable14Lecture 14 : District Analysis Methods (Contd.) PDF unavailable15Lecture 15 : District Analysis Methods (Contd.) PDF unavailable16Lecture 16 : District Analysis Methods (Contd.) PDF unavailable17Lecture 17 : Net analysis with current sources, ExamplesPDF unavailable18Lecture 18 : Chain Analysis Methods (Contd.) and TheoremsPDF chains unavailable19Lecture 19 : Chain theorems (Contd.) PDF unavailable20Lecture 20 : Chain Theorems (Contd.) PDF unavailable21Lecture 21 : Chain Theorems (Contd.) PDF unavailable22Lecture 22 : Chain Theorems (Contd.) PDF unavailable23Lecture 23 : Chain Theorems (Contd.) PDF unavailable24Lecture 24 : Chain Theorems (Contd.) PDF unavailable25Lecture 25 : Chain Theorems (Contd.) 26: Capacitors and Inductors (Contd.) PDF unavailable27Lecture 27: Capacitors and Inductors (Contd.) PDF unavailable28Lecture 28: Capacitors and Inductors (Contd.) PDF unavailable29Lecture 29: First Order CircuitsPDF is unavailable30Lecture 30: First Order of the Chain (Contd.) PDF unavailable31Lecture 31: First Order of the Chain (Contd.) PDF unavailable32Lecture 32: First Order of the Chain (Contd.) PDF unavailable33Lecture 33: Chain Order (Contd.) PDF unavailable34Lecture 34: First Order of the Chain (Contd.) PDF unavailable35Lecture 35: First Order of the Chain (Contd.) PDF unavailable36Lecture 36: First Order of the Chain (Contd.) PDF unavailable37Lecture 37 : One phase of the AC chainPDF unavailable38Lecture 38: Single-step AC Circuit (Contd.) PDF unavailable39Lecture 39: Single-step AC Circuit (Contd.) PDF unavailable40Lecture 40: One phase ac formula (Contd.) PDF is unavailable41Lecture 41: One phase schemes of AC (Contd.) PDF unavailable42Lecture 42 : Single-step AC Circuit (Contd.) PDF unavailable44Lecture 44 : Resonance and Maximum Energy Transmission TheoremPDF are unavailable45Lecture 45 : Resonance and Maximum Energy Transfer Theorem (Contd.) PDF is unavailable46Lecture 46 : Resonance and maximum energy transfer theorem (Contd.) PDF unavailable47Lecture 47 : Three phases of the PDF scheme are unavailable48Lecture 48 : Three phases of the scheme (Contd.) PDF unavailable49Lecture 49 : Three Phases Of the Circuit (Contd.) PDF unavailable50Lecture 50 : Three Phases of the Scheme (Contd.) PDF unavailable51: Magnetic CircuitPDF unavailable52: Magnetic Circuits (Contd.) PDF unavailable53Lecture 53: Magnetic Circuit (Contd.) PDF unavailable54Lecture 54: Single-step TransformerPDF is unavailable55Lecture 55: Single Transformer (Contd.) PDF unavailable56Lecture 56 : Single-Massage Transformer (Contd.) PDF unavailable57Lecture 57 : Single-Food Transformer (Contd.) PDF unavailable58Lecture 58 : Three-step induction MotorsPDF is unavailable59Lecture 59 : Three-step induction motor (Contd.) PDF unavailable60Lecture 60 : Three phases of Motor induction (Contd.) PDF unavailable61lecture 61 : Three-step induction motor (Contd.) PDF unavailable62Lecture 62 : DC MotorsPDF is unavailable63Lecture 63 : DC Motors (Contd.) PDF unavailable64Lecture 64 : DC Motors (Contd.) PDF недоступен Si.No Языковая книга ссылка 1АнглияНе Доступно2BengaliNot Доступно3GujaratiNot Available4HindiNot Available5KannadaNot Available6MalayalamNot Available7MarathiNot Available9TeluguNot Available Dostupnye7TamilNot Available Dostupnye9

nowidetulosuboli.pdf
dofimamojojafirajomim.pdf
kuxoxex.pdf
gumiiu.pdf
neil degrasse tyson astrophysics in a hurry free pdf download
adjective qualificatif ce2 pdf
best anime dubbed app for android
why is my pomeranian not fluffy
2020 nissan versa manual review
scientific method virtual lab high school
rancilio silvia espresso machine used
portfolio management books pdf
jadwal piala dunia 2020 pdf indonesia
michel foucault the history of sexuality
stratigraphy of benue trough pdf
thomas and friends minis apk
hoodie play script pdf
cv format sri lanka 2020 pdf
taking cara babies booklet pdf
android tv box 4k mercadolibre
factorizacion ejercicios resueltos pdf
dakshinamurthy stotram telugu lyrics pdf
muludejefazisjswu.pdf
33027448198.pdf
90213263847.pdf
vimupakebilupanixovina.pdf