


I'm not robot  reCAPTCHA

**Continue**

SI.No Глава Название MP4 Скачать 1Lec 1 : Внешние и двигатели внутреннего сгорания, Компоненты двигателя, SI и CI enginesDownload2Lec 2 : Четырехтактные и двухтактные двигателиDownload3Lec 3 : Классификация IC enginesDownload4Lec 4 : Характеристики работы двигателяDownload5Lec 5 : Otto, Diesel and Dual cyclesDownload6Lec 6 : Otto, Diesel и Dual циклы (Contd.)Download7Lec 7 : Otto, Diesel и Dual циклы ( Contd.) Download8Lec 8:Comparison between the cycles, Actual cycles and their analysisDownload9Lec 9:Carburetor, Mixture requirementsDownload10Lec 10:Carburetor, Mixture requirements (Contd.)Download11Lec 11:Idling, cruising and power rangesDownload12Lec 12:Idling, cruising and power ranges (Contd.)Download13Lec 13: Classification, types of nozzles, Ignition system, Battery and Magneto ignition systemsDownload14Lec 14: SI engine injection systemsDownload15Lec 15: Mechanical and electronic injection systemsDownload16Lec 16: Battery ignition systemsDownload17Lec 17: Engine friction, Lubrication systems, forces on pistonDownload18Lec 18: Lubricating oils, Thermochemistry of fuelsDownload19Lec 19: IC engine fuels - types, requirement and characteristics, Alternative FuelsDownload20Lec 20: Combustion in SI enginesDownload21Lec 21: Combustion in CI enginesDownload22Lec 22: CI engine injection systemDownload23Lec 23: CI engine injection system (contd.)Download24Lec 24: Heat transfer and energy distributionDownload25Lec 25: Cetane and Octane number, Cooling systemsDownload26Lec 26 : Проблемы на IC engineDownload27Lec 27: Turbomachines, Теория газовых турбинDownload28Lec 28: Открытый цикл газотурбинной электростанции, Twin Shaft ArrangementDownload29Lec 29: Закрытый цикл, Multi-Spool договоренности, Паровая электростанцияDownload30Lec 30: Основные ТермодинамикиDownload31Lec 31: Брейтон Цикл: Введение и общие отношения Download32Lec 32: Брейтон Цикл: Эффективность, Соотношение работы и Оптимальная работа Выход ConditionDownload33Lec 33: Brayton Цикл с теплообменением / ReheaterDownload34Lec 34: Брейтон цикл с IntercoolerDownload35Lec 35: Реальный цикл Брейтон, решенный пример идеального CycleDownload36Lec 36: Решенные примеры для реального Брейтон CycleDownload37Lec 37: Введение и производительность Параметры двигательной системыDownload38Lec 38: Основы различных самолетов EngineDownload39Lec 39: Euler Turbomachinery EquationDownload40Lec 40: Введение и анализ потока центробежных компрессоровDownload41Lec 41: Термодинамический анализ центробежных компрессоровDownload42Lec 42: Axial Compressor: Основы, треугольники скорости, диаграмма T-S и работа IntractionDownload43Lec 43 : Осной компрессор: Различные факторы, Степень реакции и свободный Vortex ConditionDownload44Lec 44 : Полный анализ Axial Flow Gas TurbineDownload45Lec 45: Решенные примеры для осных компрессоров, центробежных компрессоров и TurbineDownload46Lec 46: Радиальная турбина SI.No потока, решенный пример бесплатного вихря ConditionDownload47Lec 47: Nozzles и Diffusers: Name English 1Lec 1 : External and internal combustion engines, Engine Components, SI and CI enginesDownload Verified2Lec 2 : Four-stroke and two-stroke enginesAsEd2Lec 3 : Classification of ICDown engines Verified4Lec 4 : Engine CharacteristicsDownLoad Verified5Lec 5 : Otto, Diesel and Dual cyclesDown Verified6Lec 6 : Otto, Diesel and Dual Cycles Download Verified7Lec 7 : Otto, Diesel and Dual Download Verified8Lec 8:Comparison between cycles, Actual Cycles and their analysis Download Verified9Lec 9:Carburetor, requirementsDownload Verified10Lec 10:Carburetor, Mix Requirements (Contd.) Download Verified11Lec 11:Idling, Cruising and Power RangesDown Verified12Lec 12:Idling, Cruising and Power Ranges (Contd.) Download Verified13Lec 13: Classification, Types of Nozzle, Ignition System, Battery and Magneto Ignition System Verified14Lec 14: SI Engine Injection SystemDownload Verified15Lec 15: Mechanical and Electronic Injection Systems Verified16Lec 16: Battery Ignition Systems Downloaded 17Lec 17: Engine friction, lubricant systems, Power on pistonDownload Verified18Lec 18: Oil Grease, Fuel Fuel Flashing Tested19Lec 19: IC Fuel Engine - Types, Requirements and Characteristics, Alternative FuelsDownload Verified20Lec 20: Combustion in engines SIDownload Verified21Lec 21: Combustion in CI enginesDownload Verified22Lec 22: CI engine injection systemDown Verified23Lec 23: CI engine injection system (contd.) Download Verified24Lec 24 : Heat Transfer and Energy Distribution Download Verified25Lec 25: Cetane and Octane number, Verified26Lec 26 Cooling Systems: Problems at IC engineDown Verified27Lec 27: Turbomachines, Theory of Gas TurbineSPlays Verified28Lec 28: Open Cycle Gas Turbine Power Plant, Twin Shaft ArrangementDownload Verified29Lec 29: Closed Cycle, Multi-Spool Arrangements, Steam PowerDownload Verified30Lec 30: Essential Thermodynamics Download Verified31Lec 31: Brayton Cycle: Introduction and General Relationships DownLoad Verified32Lec 32: Brayton Cycle: Efficiency, Work Ratio and Optimal WorkPlays Gaming Verified33Lec 33: Brayton Cycle With Heat Reheater Brayton Cycle with IntercoolerDownload Verified35Lec 35: Real Brayton Cycle, Solved example of the ideal CycleDownload Verified36Lec 36: Decided examples for real Brayton CycleDownload Verified37Lec 3637: Introduction and Performance Options ForThimed38 Lec 38: Basics of various Aircraft EngineDownload Verified39Lec 39: Euler Turbomachinery EquationDownload Verified40Lec 40 : Introduction and analysis of the flow of centrifugal compressors Download Verified41Lec 41: Thermodynamic analysis of centrifugal compressors Download Verified42Lec 42: Osial Compressor: Basics, Speed Triangles, T-S Chart and Working IntractionDown Verified43Lec 43: Axial Compressor: Different Factors, Reaction Free Vortex ConditionDownload Verified44Lec 44: Complete analysis of Axial Flow Gas TurbineDownload Verified45Lec 45: Decided examples for wasp compressors, centrifugal compressors and TurbineDownload Verified46Lec 46: Radial Flow Turbine, Solved example of free vortex ConditionDownload Verified47Lec 47: Nozzles and Diffusers: Introduction, Efficiency of Consumption,Efficiency Of Nozzle Checked SI.No Language Book Link 1EnglyEnglyUn Available2galBengaliNot3GujaratiT Available4HindiNot Affordable5KannadaNot Affordable6Malayalam Affordable7MaltathiNot Affordable8Tamil SI.No Not <1> Chapter Title MP4 Download 1 Course Review and Classification of Internal Combustion Engine - Part 01Down2Lec2 Engines - Part 02Download3Engineered Components - Part 01Download4Engineering Components - Part 02Download5Perage of four stroke engines - Part 01Download6Peration of four stroke engines - Part 02Download7Two Engine Stroke and Engine Cycles - Part 01Download8Two Engine Stroke and Engine Cycles - Part 02Download9load10To cycle and diesel cycle - Part 02Download11Dual cycle and engine performance - Part 01Download12Dual cycle and engine performance - Part 02Down Load13Engine Performance - Part 01 Download14Engine Performance - Part 02 Download15Supercharging and Combustion in si Engines - Part 01Download16Supercharging and combustion in SI engines - Part 01Download16Supercharging and combustion in SI engines - Part 01Download16Supercharging and combustion in SI engines - Part 02Download17Knocking in SI engines - Part 01Download18Knocking in SI engines - Part 02Download19Combustion in CI engines and carb - Part 01Download20Combustion in CI engines and carb - Part 102Download21Fuel Introduction Systems - Part 01Download22Fuel Introduction Systems - Part 02Download23 Carb Analysis - Part 01Download24 Carb Analysis - Part 02Download25Compob than2 - Part 01Download26Vene Emissions - Part 02Download27Emission Control Systems - Part 01Download28Emission Control Systems - Part 02Download29Automative transmission - Part 01Download30Authorive Powertrain - Part 02Download31Autimative clutch - Part 01Download32Autimative clutch - Part 02Download33Transmission - Part 01Download34Transmission - Part 02Download35 Powertrain Analysis - Part 01Download36 Powertrain Analysis - Part 02Download37 Powertrain Analysis 2 - Part 01Download38Powertrain Analysis 2 - Part 02Download39Transmission Compliance - Part 01Download40Transmission Compliance - Part 02Download41Brake System - Part 01Download42Brake System - Part 02Down Load43Components of the brake system and the drum brake - Part 01Download44Components of the braking system and the drum brake Brake System and Drum Brake - Part 01Download4444Components Braking System and Drum 02Download45Disc Brakes and Introduction to Hydraulic Brake - Part 01Download46Disc Brake and Introduction to Hydraulic Brake - Part 02LoadDown47Hydraulic Braking System - Part 01loadDownDown 02Download49Air Braking System - Part 01Download50Air Braking System - Part 02Download51Antilock Braking System 1 - Part 01Download50Air Braking System - Part 02Download51Antilock Brake System 1 - - 01Download52Antilok braking system 1 - Part 02Download53Antilok brake system 2 - Part 01Download54Antial braking system 2 - Part 02Download55Braking Analysis - Part 01Download56 Dump Analysis - Part 02Download57Steering System - Part 01Download58Steering System - Part 02Download59Manual Steering Systems - Part 01Download60Manual Steering Systems - Part 02Download6 1 Power Steering and Kinematic Steering Analysis - Part 01Download62Power Steering and Kinesham Steering Analysis - Part 02Download63Wheel Alignment - Part 02 Download65Introduction to suspension system - Part 01Download66Introduction to suspension system - Part 02Download67Shock absorbers and independent suspension - Part 01Download68Shock shock absorbers and Independent Suspension - Part 02Download69Indusable suspension and suspension analysis - Part 01Download70Dnable suspension and suspension analysis - Part 02Download71Introduction to electric and hybrid transmission - Part 02Download73Tyres - Part 01 Download74Tyres - Part 02Download SI.No Language Book Link 1EnglandUn available2BengaliNot Available3GujaratiNot Available4HindiNE Available5KannadaNot Available6MalayalamNot Available6MalayalamNot7MarathiNot Available8TamilNot Available9TeluguNotNot Available

gogujiv.pdf  
47293825935.pdf  
3908161714.pdf  
82214302426.pdf  
7130451760.pdf  
android 7.0 easter egg funktioniert nicht  
abs cbn tv plus installation guide 2020  
beeswax ear candle instructions  
free snare drum solos pdf  
uk immigration form pdf  
warehouse fire risk assessment pdf  
differentiation exam questions pdf  
morgan mckinley salary guide 2020 ireland  
tangent ratio worksheet answer key  
download sand ball mod apk android 1  
cm launcher 3d personalized secure efficient apkpure  
caesar like game android  
additional mathematics for west africa textbook pdf  
commission and piecework worksheet  
business letter book pdf  
81951948358.pdf  
85446684594.pdf  
46697061280.pdf  
92723021403.pdf  
dikiwolavoz.pdf