

Mechanical

IQY E Resources for PhD Students

(Unicode)

IQY Technical College သည် STC Technological University/ SCPU School of Engineering (Switzerland) ၏ PhD (Engineering/ IT/ Education) သင်တန်းများကိုသင်သည်။ PhD သုတေသနအတွက် 90GB (ပျမ်းမျှ 10MB / Book) စုစုပေါင်း e Book 9000 ရှိသည့် e Resource Centre/ Cloud Storage System) ကိုတည်ဆောက်နေသည်။ Civil/ Architecture/ Electrical Power/ Electronics/ IT/ Computer Programming/ Computer Network/ Hardware/ Software/ Mechanical/ Industrial/ Renewable Energy/ Education/ Technology and Engineering ဘာသာ eBook များကိုအသင့်စုဆောင်းပြီး Upload လုပ်နေသည်။

E Book 283ပါသော Mechanical Section ကိုအသင့်တည်ဆောက်ပြီးစီးကာ PhD (Mechanical Engineering) တက်နေသည့် IQY ကျောင်းသားများကို Download Link များပေးနေသည်။

(Zawgyi-One)

IQY Technical College သည် STC Technological University/ SCPU School of Engineering (Switzerland) ၏ PhD (Engineering/ IT/ Education) သင်တန်းများကိုသင်သည်။ PhD သုတေသနအတွက် 90GB (ပျမ်းမျှ 10MB / Book) စုစုပေါင်း e Book 9000 ရှိသည့် e Resource Centre/ Cloud Storage System) ကိုတည်ဆောက်နေသည်။ Civil/ Architecture/ Electrical Power/ Electronics/ IT/ Computer Programming/ Computer Network/ Hardware/ Software/ Mechanical/ Industrial/ Renewable Energy/ Education/ Technology and Engineering ဘာသာ eBook များကိုအသင့်စုဆောင်းပြီး Upload လုပ်နေသည်။

E Book 283 ပါသော Mechanical Section ကိုအသင့်တည်ဆောက်ပြီးစီးကာ PhD (Mechanical Engineering) တက်နေသည့် IQY ကျောင်းသားများကို Download Link များပေးနေသည်။

(English)

IQY Technical College is teaching PhD (Engineering/IT/Education) Courses for STC Technological University/ SCPU School of Engineering (Switzerland). We are arranging the reference resources books (Average 10MB per book , about 9000 books) e Resource Centre/ Cloud Storage System).

We have already collected Civil/ Architecture/ Electrical Power/ Electronics/ IT/ Computer Programming/ Computer Network/ Hardware/ Software/ Mechanical/ Industrial/ Renewable Energy/ Education/ Technology and Engineering e books and uploading is in progress.

Mechanical Engineering Resource Section containing 283 e Books has already been established and the download links are being distributed to IQY PhD Mechanical Engineering students.

Mechanical Engineering Book List

Grouting.pdf (26.44MB)

Special Planer Linkages.pdf (7.07MB)

In organic Material Design.pdf (7.47MB)

Laser Machining.pdf (22.9MB)

Strain Testing.pdf (3.37MB)

MAT LAB for photo Mechanics.pdf (25.05MB)

High temperature Metallurgical Processing.pdf (29.3MB)

Instrumentation System & control.pdf (13.98MB)

Statics with MATLAB.pdf (3.95MB)

Mechatronics Introduction.pdf (14.84MB)

Plasticity for Engineers.pdf (23.44MB)

Post Maintenance Equipment Management.pdf (9.41MB)

Heat & Mass Transfer.pdf (43.33MB)

Fatigue Testing.pdf (3.55MB)

Fundamental of Engineering Thermodynamics.pdf (65.62MB)

Petroleum Production Engineering.pdf (10.82MB)

Gas&steam Cycle Turbine plant.pdf (55.81MB)

Mechanical Properties of Metals.pdf (2.62MB)

Mechatronics.pdf (14.84MB)

Mechanical Components.pdf (80.41MB)

Nano & Cell Mechanics.pdf (10.23MB)

Micro Joining & Nano Joining.pdf (37.05MB)

Metal Fabrication for Agriculture.pdf (32.94MB)

Statics & Mechanics of Structures.pdf (7.74MB)

Heat Transfer in Multi Phase & Single Phase System.pdf (4.79MB)

Machining Dynamics.pdf (11.73MB)

Rotpdynamics Pumps.pdf (8.69MB)

Mechanical Design Handbook.pdf (25.17MB)

Foundation Design.pdf (10.27MB)

Mechanical Ventilation Part1.pdf (300.56MB)

Mechanical Ventilation.pdf (292.04MB)

Machining Reference.pdf (5.69MB)

Troubleshooting Vacuum system.pdf (3.44MB)

Vehicle Dynamics.pdf (13.51MB)

Thermal Power plants.pdf (9.2MB)

Non steady flow in pipes.pdf (3.84MB)

Materials Selection in Mechanical Design.pdf (22.83MB)

Predictive Vibration Control.pdf (9.63MB)

planning & design of hydraulic power system.pdf (32.7MB)

Shaft Alignment.pdf (23.99MB)

Thermodynamics.pdf (21.61MB)

Pressure vessel design.pdf (33.49MB)

TIG And Plasma Welding.pdf (33.58MB)

Light & Heavy Vehicle Technology.pdf (19.2MB)

Mechatronics System design.pdf (20.27MB)

Powdered Metallurgy.pdf (7.48MB)

Future Automotive Electronics.pdf (6.83MB)

Two stroke engines.pdf (4.93MB)

Thermal Engineering.pdf (9.69MB)

Fluid Machinery & fluid Mechanic.pdf (35.62MB)

Fluid Mechanics + Hydraulic Problems.pdf (55.42MB)

Metallurgy Principle.pdf (23.57MB)

Mechanical Estimating Manual.pdf (5.33MB)

Magnetic Bearings.pdf (32.67MB)

Machine Tool Practice.pdf (283.41MB)

Fundamental of Mechatronics.pdf (16.73MB)

Mechanics of Biological System & Materials.pdf (8.47MB)

Metallurgy.pdf (17.15MB)

Structural damage detection.pdf (5.69MB)

Scanning Probe Microscopy.pdf (20.75MB)

Semi Conductor alloys.pdf (10.15MB)

Power Transmission.pdf (26MB)

Properties Engineered Materials.pdf (6.29MB)

Jet Propulation.pdf (39.74MB)

Pendulums.pdf (2.79MB)

Mechanical Vibrations.pdf (32.5MB)

Practical Control Engineering.pdf (8.47MB)

Machinery Handbook.pdf (1.94MB)

Mechanical Tolerance.pdf (23.66MB)

Maximizing Machine up Time.pdf (11.05MB)

Piping Guide.pdf (14.98MB)

Linear Mech Syst Dynamics.pdf (8.54MB)

Mechanical alloying.pdf (6.15MB)

Micromanufacturing.pdf (6.39MB)

Metallurgical Engg alloys.pdf (18.22MB)

Handbook of diesel engines.pdf (26.79MB)

Mech Fabric.pdf (5.8MB)

Principle of Turbo Machinery.pdf (19.07MB)

Steel pipes.pdf (26.14MB)

Mech Alloying.pdf (4.87MB)

Flow Measurement Engineering.pdf (59.53MB)

Solid Fuel Combustion & Gasification.pdf (12.17MB)

Welded Joint Design.pdf (4.81MB)

Internal Combustion Engines.pdf (15.6MB)

Semi Active Suspension Control.pdf (9.07MB)

Vehicle Stability.pdf (2.53MB)

Gearing.pdf (18.73MB)

Mechanical Behaviours of Materials.pdf (19.01MB)

Micro Mechanics & Nano Mechanics.pdf (23.95MB)

Welding Fatigue Analysis.pdf (6.33MB)

Maintenance.pdf (3.4MB)

Plastics in Automotive Industry.pdf (33.59MB)

Industrial Heat Transfer.pdf (13.63MB)

Fluid Structure interaction.pdf (16.45MB)

Well planning & drilling.pdf (5.39MB)

Machining with Abrasives.pdf (15.13MB)

Mechanism Transmission Applications.pdf (24.83MB)

Mech Reliability Improvement.pdf (7.27MB)

Optical Metrology.pdf (14.29MB)

Thermal System Engineering.pdf (14.57MB)

Mechanical wear.pdf (11.3MB)

Time Delay System.pdf (6.97MB)

Mechanical Design.pdf (43.62MB)

Optical Methods in Experimental Mechanics.pdf (18.32MB)

Introduction to Thermal & Fluid Engineering.pdf (14.04MB)

Manufacturing & Management.pdf (11.88MB)

Pipe & Tube Welding.pdf (18.89MB)

High Temperature Ceramic Composites.pdf (27.07MB)

Laser Forming & Welding Process.pdf (3.59MB)

Piezo Actuators.pdf (10.88MB)

Modern testing techniques for Structural system.pdf (30.63MB)

Lasers in Manufacturing.pdf (8.93MB)

Wave Mechanics.pdf (20.5MB)

Hydraulic Power System Design.pdf (32.7MB)

Mechanism of Mechanical Devices.pdf (22.94MB)

Mechanical Ventilation Part 2.pdf (292.04MB)

Fabrication.pdf (30.78MB)

Metal casting.pdf (9.51MB)

Piping calculation Manual.pdf (4.82MB)

structural shell Analysis.pdf (5.79MB)

Mechanism & Machine Theory Education.pdf (18.38MB)

Radiative Heat Transfer.pdf (14.42MB)

High Velocity Gas Flows.pdf (21.5MB)

Sensors & Actuators in Mechatronics.pdf (21.76MB)

Sensor Networks & Configuration.pdf (14.65MB)

TIG GTA Welding.pdf (15.56MB)

Welding Symbols & Drawing.pdf (0.8MB)

Optomechatronics.pdf (14.92MB)

IMC.pdf (3.63MB)

Pumping Guide.pdf (26.08MB)

Metallurgy of Welding.pdf (19.22MB)

Materials & Mechanical Design.pdf (11.63MB)

Mechanical Measurements.pdf (4.27MB)

Mechanical Design Process.pdf (10.4MB)

Lead Alloys.pdf (45.16MB)

Predictive Maintenance.pdf (4.3MB)

Machinery Failure Analysis & Trouble Shooting.pdf (31.2MB)

Shock & Vibration.pdf (13.74MB)

Rotor Dynamics.pdf (5.81MB)

SAE Fatigue Design Handbook.pdf (51.73MB)

Welding Handbook.pdf (24.05MB)

Parallel Mechanisms.pdf (7.33MB)

Heat Exchanger Equipments.pdf (33.62MB)

Premixed Turbulent Combustion.pdf (25.46MB)

Smart Material System.pdf (6.47MB)

Weld Inspection.pdf (4.99MB)

Materials & Surface Engineering.pdf (24.51MB)

Metal Cutting.pdf (34.35MB)

Random Vibration.pdf (13.41MB)

Torque Control.pdf (18.49MB)

Gear design.pdf (35.66MB)

Residual Stress Measurement.pdf (5.62MB)

Sheet Metal Forming Process.pdf (27.31MB)

Heat Exchanger design.pdf (7.83MB)

Metal Forming Practice.pdf (13.1MB)

Mechanical Engineer reference Book.pdf (45.11MB)

Fracture of Brittle Materials.pdf (4.53MB)

Fluid Mechanics Fundamental Applications.pdf (22.79MB)

Metallic Materials.pdf (3.03MB)

Stress Corrosion Cracking of pipes.pdf (4.94MB)

Piezo Electric Actuators.pdf (10.88MB)

Specification Development.pdf (9.5MB)

pipeline planning 7 construction.pdf (5.31MB)

Structural Mechanics.pdf (26.25MB)

Vehicle Thermal Management System.pdf (64.54MB)

Intelligent nano Materials.pdf (19.95MB)

Microfluid Mechanics.pdf (8.24MB)

Hybrid Vehicle System.pdf (43.11MB)

Mechatronics Integrated Approach.pdf (28.23MB)

Vehicle Power train system.pdf (16.29MB)

Mechanical Instability.pdf (13.76MB)

Laser Pulses Heating of Surfaces.pdf (5.53MB)

Steam Engines.pdf (3.55MB)

Gas Turbine Engg handbook.pdf (19.34MB)

Kinematics of Machines.pdf (23.9MB)

Mechanical Engineering Handbook.pdf (32.7MB)

Gas Turbine Performance.pdf (13.39MB)

Fluid Mechanics-.pdf (35.31MB)
http://www.filefactory.com/file/7kt7wjdk6ih/n/Fluid_Mechanics-.pdf

Refrigeration System Application.pdf (11.46MB)

MIG Welding.pdf (4.09MB)

Fatigue of Materials 2.pdf (7.59MB)

Structural Foundation Design.pdf (10.27MB)

Fundamental of Machine Componebnts Design.pdf (28.58MB)

Structural Synthesis of Parallel Robots.pdf (46.32MB)

Improving Machinery Reliability.pdf (14.11MB)

Mech Properties of Polymers & Composites.pdf (2.82MB)

PID Trajectory Tracking Control.pdf (3.15MB)

Wear in Heavy Duty Engines.pdf (7.43MB)

Fibre reinforced Composites.pdf (16.44MB)

Steam Turbines.pdf (26.55MB)

Vehicle Noise and vibration Refinement.pdf (9.36MB)

Pressure Relief Valves.pdf (4.47MB)

Heat transfer Problems.pdf (11.39MB)

Gas Turbine Propulation.pdf (7.28MB)

Machining.pdf (15.28MB)

Polymer Testing.pdf (1.33MB)

Mech Syst Structure Optimization.pdf (12.53MB)

Sinusoidal Vibration.pdf (5.01MB)

Marine Diesel Engine Questions & answers.pdf (44.98MB)

Rotating Machinery Vibration.pdf (7.87MB)

Aluminium.pdf (10.01MB)

Dynamics of Mechanical System.pdf (10.17MB)

Energy & power.pdf (21.65MB)

Discrete Systems.pdf (13.84MB)

Extructive Metallurgy.pdf (9.39MB)

Composites Applications.pdf (37.17MB)

Fatigue Damage.pdf (7.29MB)

Coating.pdf (5.59MB)

Composites & Properties.pdf (39.66MB)

Automotive Electricity.pdf (116.14MB)

Diesel Engine repair.pdf (2.18MB)

Engineering Rock Mechanics.pdf (25.25MB)

Electric Vehicle Technology.pdf (3.49MB)

Auto Vehicle Safety.pdf (2.39MB)

Applied Materials Science.pdf (15.18MB)

Aluminium & Alloy Welding.pdf (3.54MB)

Environmental Degradation of Materials.pdf (13.75MB)

Bearing Steel Technology.pdf (11.42MB)

Computational Mechanics in Structural Engineering.pdf (17.78MB)

Advanced Welding.pdf (6.91MB)

Automotive Engineering.pdf (50.82MB)

Braking Control.pdf (11.41MB)

Computational Material engineering.pdf (5.49MB)

Assembly Automation & Product Design.pdf (10.9MB)

Arc welding.pdf (32.35MB)

Advanced Vibrations.pdf (12.15MB)

Adaptive Structures.pdf (8.12MB)

Copper Wire Bonding.pdf (5.06MB)

Dynamic & Control of Hybrid Mech system.pdf (6.69MB)

Corrosion Resistant Properties of polymers.pdf (18.97MB)

Auto Syst Identification.pdf (13.44MB)

Automotive Development Process.pdf (8.17MB)

Applied Adhesive Bonding.pdf (1.49MB)

Chemistry in Auto design.pdf (5.33MB)

Computer Aided Analysis of Mech Syst.pdf (14.05MB)

Adhesive Joints.pdf (7.04MB)

Engine Testing 2.pdf (3.12MB)

Applied Quality Control.pdf (4.94MB)

D81P53529.pdf (31.43MB)

Advanced Machining Process.pdf (91.6MB)

Control of Machining Stability.pdf (6.99MB)

Farm Dairy & Food Machinery.pdf (13.74MB)

Computational Intelligence-Automotive.pdf (6.1MB)

Centrifugal & rotary Pumps.pdf (4.33MB)

Electro-Mechanical Manufacturing Process.pdf (5.43MB)

Automotive Mechatronics.pdf (33.36MB)

Bolted Joints.pdf (3.99MB)

Composite Materials & Joining Thechology.pdf (15.06MB)

Diesel Engine Care.pdf (2.18MB)

Energy absorption of Structure & Materials.pdf (4.47MB)

Dynamic Fracture Mechanics.pdf (20.77MB)

Durability of Composites in Marine Environment.pdf (6MB)

Fatigue Crack.pdf (12.95MB)

Dynamics of Combustion System.pdf (6.84MB)

Elastodynamics.pdf (1.49MB)

Compressed Sensing.pdf (7.93MB)

Design of piping system.pdf (22.82MB)

Design of Structure & Foundation for Vibration Structures.pdf (7.43MB)

Calculations of Machine Design.pdf (5.95MB)

Contact Mechanics.pdf (8.03MB)

Aerodynamics of Turbo Machines.pdf (18.41MB)

Automotive Mechatronics 2.pdf (33.36MB)

Assembly Line Design.pdf (2.24MB)

Auto Engine Valve.pdf (5.22MB)

Automotive Chasis.pdf (53.39MB)

Balancing the Rotating Machineries.pdf (3.62MB)

Engineering Failure Investigation.pdf (15.21MB)

Ceramic Machining.pdf (7.63MB)

Convection in Porous Media.pdf (8.42MB)

Damage Mechanics.pdf (22.04MB)

Design Aids in Soil Mechanics.pdf (14.47MB)

Advanced Mechanics of Composite Materials.pdf (13.23MB)

Dynamics of Multibody System.pdf (2.74MB)

Basic Machining referencebook.pdf (5.69MB)

Advanced Analysis of non traditional Machining.pdf (30.53MB)

Engine Testing.pdf (10.28MB)

Bio Ceramics.pdf (1.91MB)

Applied Welding Engineering.pdf (5.03MB)

Chasis.pdf (34.39MB)

Advanced Machine Design.pdf (25.04MB)

Computerised Engine Control.pdf (11.06MB)

Auto A to Z.pdf (21.88MB)

Embedded Security in Cars.pdf (2.54MB)