



PAVIATH JOB PORTAL

An online training platform | Paviath ShowTime



Equating

www.paviathjobportal.com

Aptitude

ONLINE TRAINING ON SYLLABUS, PROJECTS, INTERNSHIP, CAREER DEVELOPMENT ARE PROVIDED.
STUDENTS, FRESHERS, PROFESSIONAL, INSTITUTION & INDUSTRIES ARE PROVIDED FROM CONCEPTUAL TO APPLICATION

AREAS ARE ENGINEERING, SCIENCE, ALLIED, SPECIALIZED & APPLICATION AREAS. TRAINEES ARE PROVIDED ACTUAL PROCEDURE AS PER INDUSTRIAL METHOD WITH INDUSTRIAL DATABASE ALONG WITH ISO/DIN/GOST/EURO STANDARDS. THE METHOD IS BY EXERCISES UNDER GUIDANCE AND SUPPORT FROM ENCYCLOPEDIA, TECHNICAL PAPERS, DESIGN DATA, PRODUCT MANUFACTURERS, PRODUCT SPECIFICATION ETC. SUPPORT TO PREPARE DOCUMENTATION AS REFERENCE TO CAREER ORIENTATION FOR MEETING INDUSTRIES

SPECIAL FEATURES

ONCE CLEARED EACH MODULE EITHER INTERNSHIP OR PROJECTS, WILL BE TREATED AS A TRAINER IN OUR CRM DB. THE TRAINER WILL BE ASSIGNED TO TRAIN OTHERS ON CONTRACT BASE TO EARN. ONCE COMPLETED THE PROGRAMS, WILL BE GIVEN OPPORTUNITY TO WORK AS TRAINER TO CONDUCT MODULES ON CONTRACT BASE. ALONG WITH, ON REGISTRATION CANDIDATE'S RESUME WILL POSTED IN OUR JOB PORTAL TO REACH INDUSTRIES/JOB OPENINGS.

PAVIATH SHOWTIME

<http://www.paviathjobportal.com/paviath-showtime>

ONLINE MATHEMATICS SHOWTIME

<http://www.paviathjobportal.com/online-mathematics-showtime>

ONLINE POLYTECHNIC SHOWTIME

<http://www.paviathjobportal.com/online-polytechnic-showtime>

ONLINE ENGINEERING SHOWTIME

<http://www.paviathjobportal.com/online-engineeringshowtime>

ONLINE ENGINEERING
ALLIED SHOWTIME

<http://www.paviathjobportal.com/online-engg-allied-showtime>

ONLINE ENGINEERING
SPECIALIZED SHOWTIME

<http://www.paviathjobportal.com/online-engg-specialized-showtime>

ONLINE INDUSTRIES SHOWTIME

<http://www.paviathjobportal.com/online-industries-showtime>

CIVIL POLY SYLLABUS SHOWTIME

<http://www.paviathjobportal.com/online-poly-civil-showtime>

ONLINE PROGRAM POLY
CIVIL PROJECT SHOWTIME

<http://www.paviathjobportal.com/online-civil-poly-project-showtime>

ONLINE PROGRAM POLY
CIVIL INTERNSHIP SHOWTIME

<http://www.paviathjobportal.com/online-program-poly-civil-project-showtime-l>

CIVIL ENGG SYLLABUS SHOWTIME

<http://www.paviathjobportal.com/online-engg-civil-showtime>

ONLINE PROGRAM ENGG
CIVIL PROJECT SHOWTIME

<http://www.paviathjobportal.com/online-civil-engg-project-showtime>

ONLINE PROGRAM ENGG
CIVIL INTERNSHIP SHOWTIME

<http://www.paviathjobportal.com/online-program-poly-civil-internship-showtime>

ONLINE PROGRAM PROFESSIONAL
CIVIL PROJECT & INTERNSHIP SHOWTIME

<http://www.paviathjobportal.com/online-professional-civil-showtime>

Civil
Mechanical
Electrical
Application
ENGINEERING

INSTITUTIONS
Polytechnic
Engg College
Universities
Research org.

Internship
Project
Product dev
Institution
Professional



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MATHEMATICS

ONLINE TRAINING ON SYLLABUS, PROJECTS, INTERNSHIP, CAREER DEVELOPMENT ARE PROVIDED. STUDENTS, FRESHERS, PROFESSIONAL, INSTITUTION & INDUSTRIES ARE PROVIDED FROM CONCEPTUAL TO APPLICATION

SYLLABUS-PROJECT INTERNSHIP

AREAS ARE ENGINEERING, SCIENCE, ALLIED, SPECIALIZED & APPLICATION AREAS. TRAINEES ARE PROVIDED ACTUAL PROCEDURE AS PER INDUSTRIAL METHOD WITH INDUSTRIAL DATABASE ALONG WITH ISO/DIN/GOST/EURO STANDARDS. THE METHOD IS BY EXERCISES UNDER GUIDANCE AND SUPPORT FROM ENCYCLOPEDIA, TECHNICAL PAPERS, DESIGN DATA, PRODUCT MANUFACTURERS, PRODUCT SPECIFICATION ETC. SUPPORT TO PREPARE DOCUMENTATION AS REFERENCE TO CAREER ORIENTATION FOR MEETING INDUSTRIES

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ONLINE MATHEMATICS SHOWTIME

<http://www.paviathjobportal.com/online-mathematics-showtime>

MATHS ILLUSTRATIONS ENGG

Civil
Mechanical
Electrical
Application
ENGINEERING

01.SALTIRE MI ENGG MATHS ILLUSTRATION ENGINEERING/UNIVERSITY STUDENTS

1500 INR

MATHS ILLUSTRATIONS POLY/SC

02.SALTIRE MI POLY MATHS ILLUSTRATION POLYTECHNIC/SCIENCE COLLEGE STUDENTS

950 INR

MATHS ILLUSTRATIONS SCHOOL

03.SALTIRE MI SCHOOL MATHS ILLUSTRATION STATE/CENTRAL BOARD COLLEGE STUDENTS

650 INR

GEOMETRY EXPRESSIONS POLY/SC

04.SALTIRE GE POLY GEOMETRY EXPRESSIONS POLYTECHNIC/SCIENCE COLLEGE STUDENTS

2000 INR

GEOMETRY EXPRESSIONS SCHOOL

05.SALTIRE GE SCHOOL GEOMETRY EXPRESSIONS STATE/CENTRAL BOARD SCHOOL STUDENTS

1500 INR

GEOMETRY EXPRESSIONS ENGG

06.SALTIRE GE ENGG GEOMETRY EXPRESSIONS ENGG/UNIV STUDENTS

2500 INR

MECHANICAL EXPRESSIONS ENGG

07.SALTIRE ME ENGG MECHANICAL EXPRESSIONS ENGG/UNIV STUDENTS

3750 INR

MECHANICAL EXPRESSIONS POLY/SC

08.SALTIRE ME POLY MECHANICAL EXPRESSIONS POLYTECHNIC/SCIENCE STUDENTS

2500 INR

CAM AND FOLLOWER ENGG

10.SALTIRE CAM ENGG CAM AND FOLLOWER ENGG/UNIV STUDENTS

3250 INR

CAM AND FOLLOWER POLY/SC

09.SALTIRE CAM POLY CAM AND FOLLOWER POLY/SCIENCE STUDENTS

2500 INR

INTERNSHIP ENGG
MATHEMATICAL TECHNOLOGY

MATHS ILLUSTRATION GEOMETRY EXPRESSIONS
MECHANICAL EXPRESSIONS CAM AND FOLLOWER

6500 INR

INTERNSHIP POLY/SC
MATHEMATICAL TECHNOLOGY

MATHS ILLUSTRATION GEOMETRY EXPRESSIONS
MECHANICAL EXPRESSIONS CAM AND FOLLOWER

6500 INR

ONLINE MATHEMATICS SHOWTIME

<http://www.paviathjobportal.com/online-mathematics-showtime>

INSTITUTIONS
Polytechnic
Engg College
Universities
Research org.

Internship
Project
Product dev
Institution
Professional



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Aptitude

POLY MECH/CIVIL

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ONLINE POLYTECHNIC SHOWTIME

ENGINEERING DRAWING
STRENGTH OF MATERIALS

<http://www.paviathjobportal.com/online-polytechnic-showtime>

1000 INR

ONLINE POLYTECHNIC SYLLABUS

THEORY OF MACHINES
DESIGN OF MACHINE ELEMENTS

<http://www.paviathjobportal.com/online-polytechnic-showtime>

1000 INR

ONLINE POLYTECHNIC SYLLABUS

MATERIAL HANDLING SYSTEM
AUTOMOBILE TRANSMISSION SYSTEM
AUTOMOBILE COMPONENT DESIGN
SPECIAL PURPOSE VEHICLE
MACHINE TOOLS AND DESIGN

<http://www.paviathjobportal.com/online-polytechnic-showtime>

2000 INR

POLY MECH PROJECT

POLYTECH
COLLEGE
PROJECT
INTERNSHIP
TRAINER

POLYTECHNIC COLLEGE MECH GROUP

6500 INR

INTERNSHIP
POLYTECH MECH

POLY-MECH-MECHANISM-INTERNSHIP

POLY MECH PROJECT
INTERNSHIP TRAINER

<http://www.paviathjobportal.com/online-polytechnic-showtime>

1000 INR

CIVIL POLY SYLLABUS

CIVIL POLY SYLB I YEAR
ENGINEERING GRAPHICS - I
ENGINEERING GRAPHICS II
CIVIL POLY SYLLABUS II YEAR
STRUCTURAL ENGINEERING
HYDRAULICS
ESTIMATING AND COSTING II
CAD CIVIL ENGG DRAWING III
CONSTRUCTION MGMT MIS

<http://www.paviathjobportal.com/online-poly-civil-showtime>

1000 INR

ENGINEERING GRAPHICS - I

ENGINEERING MECHANICS-CONSTRUCTION MATERIALS-SURVEYING I

1000 INR

ENGINEERING GRAPHICS II

CAD CIVIL ENGG DRAWING I-THEORY OF STRUCTURES-TRANSPORTATION ENGG

1000 INR

STRUCTURAL ENGINEERING

SURVEYING II-ESTIMATING AND COSTING - I-CAD CIVIL ENGG DRAWING II

1000 INR

HYDRAULICS

09.SALTIRE CAM POLY CAM AND FOLLOWER POLY/SCIENCE STUDENTS

1000 INR

ESTIMATING AND COSTING II

ENVIRO ENGG POL CONTROL-COMPUTER APPLICATION IN CIVIL ENGG
ADVANCED CONSTRUCTION TECHNOLOGY -REMOTE SENSING AND GIS

1000 INR

CAD CIVIL ENGG DRAWING III
CONSTRUCTION MGMT MIS

SOIL MECHANICS & FOUNDATION ENGG-WATER RESOURCES MANAGEMENT
STEEL STRUCTURES-TOWN PLANNING-EARTH DUAKE ENGINEERING-BUILDING SERVICES

1000 INR

CIVIL POLY SYLLABUS

<http://www.paviathjobportal.com/online-poly-civil-showtime>

CIVIL POLY SYLB III YEAR
ENGINEERING MECHANICS
CONSTRUCTION MATERIALS
SURVEYING I
CAD CIVIL ENGG DRAWING I
THEORY OF STRUCTURES
TRANSPORTATION ENGG
SURVEYING II
ESTIMATING AND COSTING - I
CAD CIVIL ENGG DRAWING II

POLY SYLB ELECTIVES
ENVIRO ENGG POL CONTROL
COMPUTER APPLICATION IN CIVIL ENGG
ADVANCED CONSTRUCTION TECHNOLOGY
REMOTE SENSING AND GIS
SOIL MECHANICS & FOUNDATION ENGG
WATER RESOURCES MANAGEMENT
STEEL STRUCTURES-TOWN PLANNING
EARTH DUAKE ENGINEERING
BUILDING SERVICES



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POLY/ENGG CIVIL

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ONLINE PROGRAM POLY CIVIL PROJECT SHOWTIME

CIVIL POLY PROJECT

ONLINE PROGRAM POLY CIVIL INTERNSHIP SHOWTIME

CIVIL POLY INTERNSHIP

CIVIL ENGG CAREER

- ✓ TRAINER AS ENTREPRENEUR
- ✓ CONSULTANT AS ENTREPRENEUR
- ✓ SERVICE ENGINEER AS ENTREPRENEUR
- ✓ PRODUCT ENGINEER AS ENTREPRENEUR
- ✓ SMALL SCAL IND AS ENTREPRENEUR

<http://www.paviathjobportal.com/online-civil-poly-project-showtime>

2000 INR

HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT etc

<http://www.paviathjobportal.com/online-program-poly-civil-project-showtime-1>

6500 INR

ENGINEERING DESIGN-HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT etc

ONLINE PROGRAM ENGG CIVIL PROJECT SHOWTIME

CIVIL ENGG PROJECT

ONLINE PROGRAM ENGG CIVIL INTERNSHIP SHOWTIME

CIVIL ENGG INTERNSHIP

ENGINEERING COLLEGE PROJECT INTERNSHIP TRAINER

<http://www.paviathjobportal.com/online-civil-engg-project-showtime>

2500 INR

Project - Project program prepared as per academic procedure with Industry Database & Industry Software by professionals

<http://www.paviathjobportal.com/online-program-poly-civil-internship-showtime>

9500 INR

Internship - Internship program prepared as per academic procedure with Industry Database & Industry Software by professionals

ONLINE ENGG CIVIL SHOWTIME SYLLABUS

<http://www.paviathjobportal.com/online-engg-civil-showtime>

1250 INR

CIVIL ENGG SYLLABUS I YEAR
 ENGINEERING DRAWING
 ENGINEERING MECHANICS
 CIVIL ENGG SYLABUS ELECTIVE
 IRRIGATION STRUCTURE
 PRE STRESS CONCRETE
 REHABILATION RETROFITTING
 REMOTE SENSING GIS
 SOLID WASTE MANAGEMENT
 TRANSPORT ENGG
 WATER RESOURCE ANALYSIS
 WATER RESOURCE ENGG II

CIVIL ENGG SYLABUS II YEAR
 BUILDING MATERIALS,
 CONSTRUCTION & PLANNING
 UNIT - I
 COMPUTER AIDED DRAFTING OF
 BUILDINGS
 ENVIRONMENTAL STUDIES
 FLUID MECHANICS
 HYDRAULICS AND HYRAULIC
 MACHINERY
 STRENGTH OF MATERIALS - I
 STRENGTH OF MATERIALS - II
 STRUCTURAL ANALYSIS II
 SURVEYING

CIVIL ENGG SYLLABUS I YEAR

1250 INR

CIVIL ENGG SYLABUS II YEAR

1250 INR

CIVIL ENGG SYLABUS III YEAR

1250 INR

CIVIL ENGG SYLABUS III YEAR

1250 INR

CIVIL ENGG SYLABUS IV YEAR

1250 INR

CIVIL ENGG SYLABUS ELECTIVE

<http://www.paviathjobportal.com/online-engg-civil-showtime>

CIVIL ENGG SYLABUS III YEAR
 CONCRETE TECHNOLOGY
 ELEMENTS OF EARTHQUAKE ENGG
 ENGINEERING GEOLOGY
 ENVIRONMENTAL ENGG
 FOUNDATION ENGG
 GEOTECHNICAL ENGG
 GROUND WATER HYDRDLOGY
 GROUND IMPROVEMENT TECHNIQUE
 RCC STRUCTURES DESIGN & DRAWING
 STEEL STRUC DESIGN AND DRAWING
 STRUCTURAL ANALYSIS II
 TRANSPORTATION ENGG- II
 WATER RESOURCES ENGG

CIVIL ENGG SYLABUS IV YEAR
 ADVANCED FOUNDATION ENGINEERING
 ADV STRUCT DESIGN
 CONSTRUCT MNGMT
 EARTH ROCK FILL SLOPE STABILITY
 ESTIMATING COSTING
 FINITE ELEMENT METHDD
 GEO ENVIROMENTAL ENGG
 IND WASTE WATER TREAT



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Aptitude

POLY/ENGG CIVIL

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ONLINE PROGRAM POLY CIVIL PROJECT SHOWTIME

CIVIL POLY PROJECT

ONLINE PROGRAM POLY CIVIL INTERNSHIP SHOWTIME

CIVIL POLY INTERNSHIP

CIVIL ENGG CAREER

- ✓ TRAINER AS ENTREPRENEUR
- ✓ CONSULTANT AS ENTREPRENEUR
- ✓ SERVICE ENGINEER AS ENTREPRENEUR
- ✓ PRODUCT ENGINEER AS ENTREPRENEUR
- ✓ SMALL SCAL IND AS ENTREPRENEUR

<http://www.paviathjobportal.com/online-civil-poly-project-showtime>

2000 INR

HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT etc

<http://www.paviathjobportal.com/online-program-poly-civil-project-showtime-1>

6500 INR

ENGINEERING DESIGN-HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT etc

ONLINE PROGRAM ENGG CIVIL PROJECT SHOWTIME

CIVIL ENGG PROJECT

ONLINE PROGRAM ENGG CIVIL INTERNSHIP SHOWTIME

CIVIL ENGG INTERNSHIP

ENGINEERING COLLEGE PROJECT INTERNSHIP TRAINER

<http://www.paviathjobportal.com/online-civil-engg-project-showtime>

2500 INR

Project - Project program prepared as per academic procedure with Industry Database & Industry Software by professionals

<http://www.paviathjobportal.com/online-program-poly-civil-internship-showtime>

8500 INR

Internship - Internship program prepared as per academic procedure with Industry Database & Industry Software by professionals

ONLINE ENGG CIVIL SHOWTIME SYLLABUS

<http://www.paviathjobportal.com/online-engg-civil-showtime>

1250 INR

CIVIL ENGG SYLLABUS I YEAR
 ENGINEERING DRAWING
 ENGINEERING MECHANICS
 CIVIL ENGG SYLABUS ELECTIVE
 IRRIGATION STRUCTURE
 PRE STRESS CONCRETE
 REHABILITATION RETROFITTING
 REMOTE SENSING GIS
 SOLID WASTE MANAGEMENT
 TRANSPORT ENGG
 WATER RESOURCE ANALYSIS
 WATER RESOURCE ENGG II

CIVIL ENGG SYLABUS II YEAR
 BUILDING MATERIALS,
 CONSTRUCTION & PLANNING
 UNIT - I
 COMPUTER AIDED DRAFTING OF
 BUILDINGS
 ENVIRONMENTAL STUDIES
 FLUID MECHANICS
 HYDRAULICS AND HYRAULIC
 MACHINERY
 STRENGTH OF MATERIALS - I
 STRENGTH OF MATERIALS - II
 STRUCTURAL ANALYSIS II
 SURVEYING

CIVIL ENGG SYLLABUS I YEAR

1250 INR

CIVIL ENGG SYLABUS II YEAR

1250 INR

CIVIL ENGG SYLABUS III YEAR

1250 INR

CIVIL ENGG SYLABUS III YEAR

1250 INR

CIVIL ENGG SYLABUS IV YEAR

1250 INR

CIVIL ENGG SYLABUS ELECTIVE

<http://www.paviathjobportal.com/online-engg-civil-showtime>

CIVIL ENGG SYLABUS III YEAR
 CONCRETE TECHNOLOGY
 ELEMENTS OF EARTHQUAKE ENGG
 ENGINEERING GEOLOGY
 ENVIRONMENTAL ENGG
 FOUNDATION ENGG
 GEOTECHNICAL ENGG
 GROUND WATER HYDRDLOGY
 GROUND IMPROVEMENT TECHNIQUE
 RCC STRUCTURES DESIGN & DRAWING
 STEEL STRUC DESIGN AND DRAWING
 STRUCTURAL ANALYSIS II
 TRANSPORTATION ENGG- II
 WATER RESOURCES ENGG

CIVIL ENGG SYLABUS IV YEAR
 ADVANCED FOUNDATION ENGINEERING
 ADV STRUCT DESIGN
 CONSTRUCT MNGMT
 EARTH ROCK FILL SLOPE STABILITY
 ESTIMATING COSTING
 FINITE ELEMENT METHDD
 GEO ENVIROMENTAL ENGG
 IND WASTE WATER TREAT



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ENGG MECH

SYLLABUS-TRAINER-PROJECT-INTERNSHIP-ENTREPRENEURSHIP

SYLLABUS-PROJECT INTERNSHIP

SCIENCE-POLYTEC-ENGG-PROFESSIONAL # CIVIL/MECH/ALLIED/SPECIALIZED/APPLIED

#AREA # MECHANISM/THERMAL/MANUFACTURING/APPLICATION (AGRICULTURE-AUTOMATION-CONSTRUCTION-TEXTILE -GARMENT -MACHINE BUILDING-BULK HANDLING-MINERAL PROCESSING-AUTOMOBILE-DEM -PRINTING -PACKAGING -PLASTIC -RUBBER -TESTING MACHINE-SPACE -MARINE/SHIP BUILDING

STEEL STRUCTURES-RCC & REINFORCED MASONRY STRUCTURES-WOODEN STRUCTURES-BRIDGE ENGG-RACK DESIGN-TRANSLUCENT CONSTRUCTIONS-DESIGN (KM, KMD)-EXAMINATION OF COLLAPSE •PROJECT

HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT-AIRCRAFTS-ENGG DESIGN-CALCULATION FOR NUCLEAR POWER PLANTS-CALCULATION OF SEISMIC EQUIPMENT-CALCULATION OF PIPELINES-OTHER PROJECTS •PROJECT

<http://www.paviathintegratedsolution.com/project-civil>

<http://www.paviathintegratedsolution.com/project-engg>

ONLINE ENGINEERING PROJECT SHOWTIME

✓ TRAINER AS ENTREPRENEUR

<http://www.paviathjobportal.com/online-engg-project-showtime>

2500 INR

ONLINE ENGINEERING PROJECT

✓ CONSULTANT AS ENTREPRENEUR

PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

ONLINE ENGINEERING INTERNSHIP SHOWTIME

✓ SERVICE ENGINEER AS ENTREPRENEUR

<http://www.paviathjobportal.com/online-engg-internship-showtime>

9500 INR

ONLINE ENGG INTERNSHIP

✓ PRODUCT ENGINEER AS ENTREPRENEUR

PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

✓ SMALL SCAL IND AS ENTREPRENEUR

ONLINE PROGRAM ENGG PROJECT SHOWTIME

<http://www.paviathjobportal.com/online-engg-project-showtime>

2500 INR

ENGG PROJECT (COLL/UNIV)

PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

ONLINE PROGRAM ENGG INTERNSHIP SHOWTIME

<http://www.paviathjobportal.com/online-engg-internship-showtime>

9500 INR

ENGG INTERNSHIP (COLL/UNIV)

PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

ONLINE ENGINEERING SHOWTIME SYLLABUS

<http://www.paviathjobportal.com/online-engineeringshowtime>

1250 INR

STRENGTH OF MATERIALS

01.ENGINEERING-MECHANICAL GENERAL-SYLLABUS. STRENGTH OF MATERIALS. CODE PCC-ME 204

1250 INR

THEORY OF MACHINES

02.ENGINEERING-MECHANICAL GENERAL-SYLLABU. KINEMATICS AND THEORY OF MACHINES CODE PCC-ME 304

1250 INR

MACHINE ELEMENTS DESIGN

03.ENGINEERING-MECHANICAL GENERAL-SYLLABUS.DESIGN OF MACHINE ELEMENTS CODE PCC-ME 308

1250 INR

COMPUTER AIDED DESIGN

04.ENGINEERING-MECHANICAL GENERAL-SYLLABUS.COMPUTER AIDED DESIGN CODE PEC-MEL 325

1250 INR

FINITE ELEMENT ANALYSIS

05.ENGINEERING-MECHANICAL GENERAL-SYLLABUS.FINITE ELEMENT ANALYSIS CODE PEC-MEL 422

1250 INR

DESIGN OF TRANSMISSION SYSTEM

06.ENGINEERING-MECHANICAL GENERAL-SYLLABUS.DESIGN OF TRANSMISSION SYSTEMS CODE PEC-MEL 433

1250 INR

ONLINE ENGINEERING SHOWTIME SYLLABUS

<http://www.paviathjobportal.com/online-engineeringshowtime>

ENGG MECH COLLEGE PROJECT INTERNSHIP TRAINER

STRENGTH OF MATERIALS
THEORY OF MACHINES
MACHINE ELEMENTS DESIGN
COMPUTER AIDED DESIGN
FINITE ELEMENT ANALYSIS
DESIGN OF TRANSMISSION SYSTEM

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Aptitude

ENGG MECH UNIV

SYLLABUS-TRAINER-PROJECT-INTERNSHIP-ENTREPRENEURSHIP

SYLLABUS-PROJECT INTERNSHIP

SCIENCE-POLYTEC-ENGG-PROFESSIONAL # CIVIL/MECH/ALLIED/SPECIALIZED/APPLIED

#AREA # MECHANISM/THERMAL/MANUFACTURING/APPLICATION (AGRICULTURE-AUTOMATION-CONSTRUCTION-TEXTILE -GARMENT -MACHINE BUILDING-BULK HANDLING-MINERAL PROCESSING-AUTOMOBILE-DEM -PRINTING -PACKAGING -PLASTIC -RUBBER -TESTING MACHINE-SPACE -MARINE/SHIP BUILDING

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HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT-AIRCRAFTS-ENGG DESIGN-CALCULATION FOR NUCLEAR POWER PLANTS-CALCULATION OF SEISMIC EQUIPMENT-CALCULATION OF PIPELINES-OTHER PROJECTS •PROJECT

<http://www.paviathintegratedsolution.com/project-civil>

<http://www.paviathintegratedsolution.com/project-engg>

ONLINE ENGINEERING PROJECT SHOWTIME

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<http://www.paviathjobportal.com/online-engg-project-showtime>

2500 INR

ONLINE ENGINEERING PROJECT

✓ CONSULTANT AS ENTREPRENEUR

PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

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✓ SERVICE ENGINEER AS ENTREPRENEUR

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ONLINE ENGG INTERNSHIP

✓ PRODUCT ENGINEER AS ENTREPRENEUR

PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

✓ SMALL SCAL IND AS ENTREPRENEUR

ONLINE PROGRAM ENGG PROJECT SHOWTIME

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ENGG PROJECT (COLL/UNIV)

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ENGG INTERNSHIP (COLL/UNIV)

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ONLINE ENGG UNIV SHOWTIME SYLLABUS

<http://www.paviathjobportal.com/online-mech-univ-showtime>

1250 INR

KINEMATICS OF MACHINES

01ENGG.MECH. UNIV. GENERAL-SYLLABUS.KINEMATICS OF MACHINES ENGINEERING CODE ME9203

1250 INR

STRENGTH OF MATERIALS

02 ENGG.MECH. UNIV. GENERAL-SYLLABUS.STRENGTH OF MATERIALS ENGINEERING CODE CE9213

1250 INR

DYNAMICS OF MACHINES

03 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DYNAMICS OF MACHINES ENGINEERING CODE ME9253

1250 INR

DESIGN OF JIGS, FIXTURES

04 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DESIGN OF JIGS, FIXTURES ENGINEERING CODE ME9301

1250 INR

DESIGN OF MACHINE ELEMENTS

05 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DESIGN OF MACHINE ELEMENTS ENGINEERING CODE ME9305

1250 INR

FINITE ELEMENT ANALYSIS

06 ENGG.MECH. UNIV. GENERAL-SYLLABUS.FINITE ELEMENT ANALYSIS ENGINEERING CODE ME9351

1250 INR

DESIGN OF TRANSMISSION SYSTEM

07 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DESIGN OF TRANSMISSION SYSTEMS ENGINEERING CODE ME9353

1250 INR

ENGG MECH COLLEGE PROJECT INTERNSHIP TRAINER

KINEMATICS OF MACHINES
STRENGTH OF MATERIALS
DYNAMICS OF MACHINES
DESIGN OF JIGS, FIXTURES
DESIGN OF MACHINE ELEMENTS
FINITE ELEMENT ANALYSIS
DESIGN OF TRANSMISSION SYSTEM
COMPUTER AIDED DESIGN & MANUFACTURE
MECHANICAL VIBRATIONS & NOISE
DESIGN FOR MANUFACTURING DESIGN AND PRODUCT DEVELOPMENT

1250 INR

COMPUTER AIDED DESIGN & MANUFACTURE
MECHANICAL VIBRATIONS & NOISE
DESIGN FOR MANUFACTURING DESIGN AND PRODUCT DEVELOPMENT

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PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

ONLINE ENGINEERING AERO SHOWTIME SYLLABUS

ENGG ALLIED AERONAUTICAL SOLID MECHANICS MECHANICS OF MACHINES AIRCRAFT STRUCTURES - I CAD & AIRCRAFT COMPONENT DRAWING AIRCRAFT STRUCTURES -II FINITE ELEMENT METHODS VIBRATIONS & ELEMENTS OF AEROELASTICITY COMPOSITE MATERIALS & STRUCTURES THEORY OF ELASTICITY THEORY OF PLATES AND SHELLS FATIGUE AND FRACTURE STRUCTURAL DYNAMICS

<http://www.paviathjobportal.com/online-allied-aero-showtime>

1250 INR

SOLID MECHANICS-MECHANICS OF MACHINES-AIRCRAFT STRUCTURES - I-CAD & AIRCRAFT COMPONENT DRAWING-AIRCRAFT STRUCTURES -II-FINITE ELEMENT METHODS-VIBRATIONS & ELEMENTS OF AEROELASTICITY-COMPOSITE MATERIALS & STRUCTURES-THEORY OF ELASTICITY-THEORY OF PLATES AND SHELLS-FATIGUE AND FRACTURE-STRUCTURAL DYNAMICS

ENGG ALLIED AERONAUTICAL SYLLABUS

<http://www.paviathjobportal.com/online-allied-auto-showtime>

ONLINE ALLIED AUTO SHOWTIME SYLLABUS

MECHANICS OF MACHINES-STRENGTH OF MATERIALS-AUTOMOTIVE CHASSIS DESIGN OF MACHINE ELEMENTS-AUTOMOTIVE TRANSMISSION-AUTOMOTIVE ENGINE COMPONENTS DESIGN-AUTOMOTIVE CHASSIS COMPONENTS DESIGN-VEHICLE DYNAMICS-FINITE ELEMENT ANALYSIS-VEHICLE BODY ENGINEERING-NOISE, VIBRATION AND HARSHNESS-DESIGN OF JIGS, FIXTURES

1250 INR

ENGG ALLIED AUTOMOBILE SYLLABUS

<http://www.paviathjobportal.com/online-allied-marine-showtime>

ONLINE ENGINEERING MARINE SHOWTIME SYLLABUS

ENGG ALLIED MARINE SYLLABUS

COMPUTER AIDED DESIGN & MECHANICS OF MARINE MACHINES-COMPUTER AIDED MARINE ENGINEERING DESIGN AND ANALYSIS-MARINE SYSTEMS AND MACHINERY DESIGN-MARINE AUXILIARY MACHINERY - II

1250 INR

ALLIED ENGG MARINE COMPUTER AIDED DESIGN & MECHANICS OF MARINE MACHINES COMPUTER AIDED MARINE ENGINEERING DESIGN & ANALYSIS MARINE SYSTEMS & MACHINERY DESIGN MARINE AUXILIARY MACHINERY - II

<http://www.paviathjobportal.com/online-allied-agri-showtime>

ONLINE ENGINEERING AGRI SHOWTIME SYLLABUS

ALLIED AUTOMOBILE MECHANICS OF MACHINES STRENGTH OF MATERIALS AUTOMOTIVE CHASSIS DESIGN OF MACHINE ELEMENTS AUTOMOTIVE TRANSMISSION AUTOMOTIVE ENGINE COMPONENTS DESIGN AUTOMOTIVE CHASSIS COMPONENTS DESIGN VEHICLE DYNAMICS FINITE ELEMENT ANALYSIS VEHICLE BODY ENGINEERING NOISE, VIBRATION AND HARSHNESS DESIGN OF JIGS, FIXTURES

STRENGTH OF MATERIALS-THEORY OF MACHINES-TRACTOR & POWER UNITS FARM EQUIPMENT-DESIGN OF AGRICULTURAL MACHINERY-FARM POWER AND MACHINERY MANAGEMENT-MECHANICS OF TILLAGE AND TRACTION-SPECIAL FARM EQUIPMENT

1250 INR

ALLIED ENGG AGRICULTURE STRENGTH OF MATERIALS THEORY OF MACHINES TRACTOR & POWER UNITS FARM EQUIPMENT DESIGN OF AGRICULTURAL MACHINERY FARM POWER AND MACHINERY MANAGEMENT MECHANICS OF TILLAGE AND TRACTION SPECIAL FARM EQUIPMENT

ENGG ALLIED AERONAUTICAL-AUTOMOBILE MARINE-AGRICULTURE

ENGG ALLIED AGRICULTURE SYLLABUS



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✓ CONSULTANT AS ENTREPRENEUR

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✓ SERVICE ENGINEER AS ENTREPRENEUR

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9500 INR

ONLINE ENGG INTERNSHIP

✓ SMALL SCAL IND AS ENTREPRENEUR

PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •PROJECT

ONLINE ENGINEERING PRODUCTION SHOWTIME SYLLABUS

ENGG SPECIALIZED PRODUCTION

<http://www.paviathjobportal.com/online-specialized-production-showtime>

1250 INR

ENGINEERING PRODUCTION SHOWTIME SYLLABUS

STRENGTH OF MATERIALS
THEORY OF MACHINES

STRENGTH OF MATERIALS-THEORY OF MACHINES-FLUID POWER DRIVES & CONTROL MACHINE ELEMENTS DESIGN-COMPUTER AIDED PRODUCT DESIGN-DESIGN OF JIGS, FIXTURE-FINITE ELEMENT ANALYSIS IN MANUFACTURING ENGINEERING-DYNAMICS OF MACHINES-DESIGN OF TRANSMISSION SYSTEMS-MECHANICAL VIBRATIONS & NOISE-COMPOSITE MATERIALS AND MECHANICS-DESIGN OF MACHINE TOOL STRUCTURE

ONLINE ENGINEERING MECHARNICS SHOWTIME SYLLABUS

FLUID POWER DRIVES & CONTROL

<http://www.paviathjobportal.com/online-specialized-mechatronics-showtime>

1250 INR

ENGINEERING MECHATRONICS SHOWTIME SYLLABUS

MACHINE ELEMENTS DESIGN

STRENGTH OF MATERIALS-THEORY OF MACHINES-FLUID POWER DRIVES-MACHINE ELEMENTS DESIGN-COMPUTER AIDED PRODUCT DESIGN-PRODUCT DESIGN & DEVELOPMENT-DYNAMICS OF MACHINES

ONLINE ENGINEERING SANDWICH SHOWTIME SYLLABUS

COMPUTER AIDED PRODUCT DESIGN

<http://www.paviathjobportal.com/online-specialized-sandwich-showtime>

ENGG SPECIALIZED SANDWICH
STRENGTH OF MATERIALS
THEORY OF MACHINES
FLUID POWER DRIVES & CONTROL
MACHINE ELEMENTS DESIGN
COMPUTER AIDED PRODUCT DESIGN
FINITE ELEMENT ANALYSIS IN MFG
PRODUCT DESIGN & DEVELOPMENT
DYNAMICS OF MACHINES
DESIGN OF TRANSMISSION SYSTEMS
MECHANICAL VIBRATIONS & NOISE
DESIGN FOR MANUFACTURING
ADVANCED STRENGTH OF MATERIALS
MACHINE ASSEMBLY DRAWING
MANUFACTURE AND INSPECTION OF GEARS
THEORY OF ELASTICITY AND PLASTICITY
FAILURE ANALYSIS AND DESIGN

DESIGN OF JIGS, FIXTURE
FINITE ELEMENT ANALYSIS IN
MANUFACTURING ENGINEERING
DYNAMICS OF MACHINES
DESIGN OF TRANSMISSION
SYSTEMS

ENGINEERING SANDWICH SHOWTIME SYLLABUS

STRENGTH OF MATERIALS-THEORY OF MACHINES-FLUID POWER DRIVES-MACHINE ELEMENTS DESIGN-COMPUTER AIDED PRODUCT DESIGN-PRODUCT DESIGN & DEVELOPMENT-DYNAMICS OF MACHINES

1250 INR

MECHANICAL VIBRATIONS & NOISE
COMPOSITE MATERIALS AND
MECHANICS
DESIGN OF MACHINE TOOL
STRUCTURE

<http://www.paviathjobportal.com/online-specialized-sandwich-showtime>

ENGG SPECIALIZED MECHARNICS
STRENGTH OF MATERIALS
THEORY OF MACHINES

STRENGTH OF MATERIALS-THEORY OF MACHINES-FLUID POWER DRIVES & CONTROL-MACHINE ELEMENTS DESIGN
COMPUTER AIDED PRODUCT DESIGN-FINITE ELEMENT ANALYSIS IN MFG -PRODUCT DESIGN & DEVELOPMENT-DYNAMICS OF MACHINES-
DESIGN OF TRANSMISSION SYSTEMS-MECHANICAL VIBRATIONS & NOISE-DESIGN FOR MANUFACTURING-ADVANCED STRENGTH OF MATERIALS-MACHINE ASSEMBLY DRAWING-MANUFACTURE AND INSPECTION OF GEARS -THEORY OF ELASTICITY AND PLASTICITY-FAILURE ANALYSIS AND DESIGN

1250 INR

FLUID POWER DRIVES
MACHINE ELEMENTS DESIGN
COMPUTER AIDED PRODUCT
DESIGN

ENGINEERING AUTOMATION SHOWTIME SYLLABUS

ONLINE ENGINEERING AUTOMATION SHOWTIME SYLLABUS

<http://www.paviathjobportal.com/online-specialized-automation-showtime>

1250 INR

ENGG SPECIALIZED AUTOMATION
STRENGTH OF MATERIALS
THEORY OF MACHINES
FLUID POWER DRIVES & CONTROL
MACHINE ELEMENTS DESIGN
ADV. STRENGTH OF MATERIALS
DESIGN OF JIGS, FIXTURE
FINITE ELEMENT ANALYSIS IN MFG
DESIGN FOR MANUFACTURING
DESIGN OF TRANSMISSION SYSTEMS
MECHANICAL VIBRATIONS & NOISE

FINITE ELEMENT ANALYSIS IN
MFG
PRODUCT DESIGN & DEVELOPMENT
DYNAMICS OF MACHINES

STRENGTH OF MATERIALS-THEORY OF MACHINES-FLUID POWER DRIVES & CONTROL-MACHINE ELEMENTS DESIGN-ADV. STRENGTH OF MATERIALS- DESIGN OF JIGS, FIXTURE-FINITE ELEMENT ANALYSIS IN MFG-DESIGN FOR MANUFACTURING-DESIGN OF TRANSMISSION SYSTEMS-MECHANICAL VIBRATIONS & NOISE

ENGG SPECIALIZED AUTOMATION
ADVANCED STRENGTH OF MATERIALS
THEORY OF MACHINES
MECHANICAL DESIGN
PRECISION EQUIPMENT DESIGN

ENGINEERING ROBOTICS SHOWTIME SYLLABUS

ONLINE ENGINEERING ROBOTICS SHOWTIME SYLLABUS

<http://www.paviathjobportal.com/online-specialized-robotics-showtime>

1250 INR

ENGG SPECIALIZED PRODUCTION-MECHARNICS SANDWICH -AUTOMATION-ROBOTICS

ENGG SPECIALIZED AUTOMATION-ADVANCED STRENGTH OF MATERIALS-THEORY OF MACHINES MECHANICAL DESIGN-PRECISION EQUIPMENT DESIGN



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Aptitude

ENGINEERING

SYLLABUS-TRAINER-PROJECT-INTERNSHIP-ENTREPRENEURSHIP

SUSTAINABILITY

SCIENCE-POLYTEC-ENGG-PROFESSIONAL # CIVIL/MECH/ALLIED/SPECIALIZED/APPLIED

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PROGRAM DEVELOPED BY INDUSTRY PROFESSIONAL WITH PSR
SYLLABUS PROGRAM TO IMPLEMENT ACADEMIC IN INDUSTRY WITH INDUSTRIAL METHOD
PROJECT PROGRAM AS DEVELOPED IN INDUSTRY BY PRODUCT DEVELOPMENT METHOD
INTERNSHIP PROGRAM AS TRAINING BASED CONCEPTUAL FROM ACADEMIC AS IN INDUSTRY
ENTREPRENEURSHIP PROGRAM AS TRAINING BASED CONCEPTUAL WITH PRODUCT & PROCESS DEVELOPMENT
TRAINER PROGRAM AS SELF EMPLOYMENT TO 20% COST WITH KNOWLEDGE EXCHANGE & SUSTAINABILITY

LEARN-EARN-SUSTAIN-COST OF THE PROGRAM IS MORE AFFORDABLE & CAN BE EARNED AS TRAINER
✓ TRAINER AS ENTREPRENEUR-✓ CONSULTANT AS ENTREPRENEUR-✓ SERVICE ENGINEER AS ENTREPRENEUR-
✓ PRODUCT ENGINEER AS ENTREPRENEUR-✓ SMALL SCAL IND AS ENTREPRENEUR
SOFTWARE TOOLS ARE CONCEPTUAL BASED IN BOTH RESEARCH & INDUSTRY APPLICATION
PROGRAM APPLICABLE TO 70% RURAL BASED INDIAN STUDENTS/SSI/SOCIAL ORGANIZATION

SKILL SET PROGRAM IS PREPARED FOR STUDENTS AND PROFESSIONALS TO ESTABLISH SKILL SET TOWARDS SUSTAINABILITY.
THIS PROGRAM IS ACADEMIC WAY BY INDUSTRIAL METHOD WITH CONCEPTUAL SOFTWARE PROGRAM.

SKILL SET AREA

CIVIL ENGINEERING-MECH ENGINEERING-ELEC ENGINEERING-AGRI ENGINEERING-TEXTILE ENGINEERING-GARMENT ENGG FOOD ENGINEERING-ENVIRD ENGINEERING-COTTGE ENGINEERING-RURAL ENGINEERING

