

PAVIATH JOB PORTAL

An online training platform | Paviath ShowTime



Aptitude

Equating

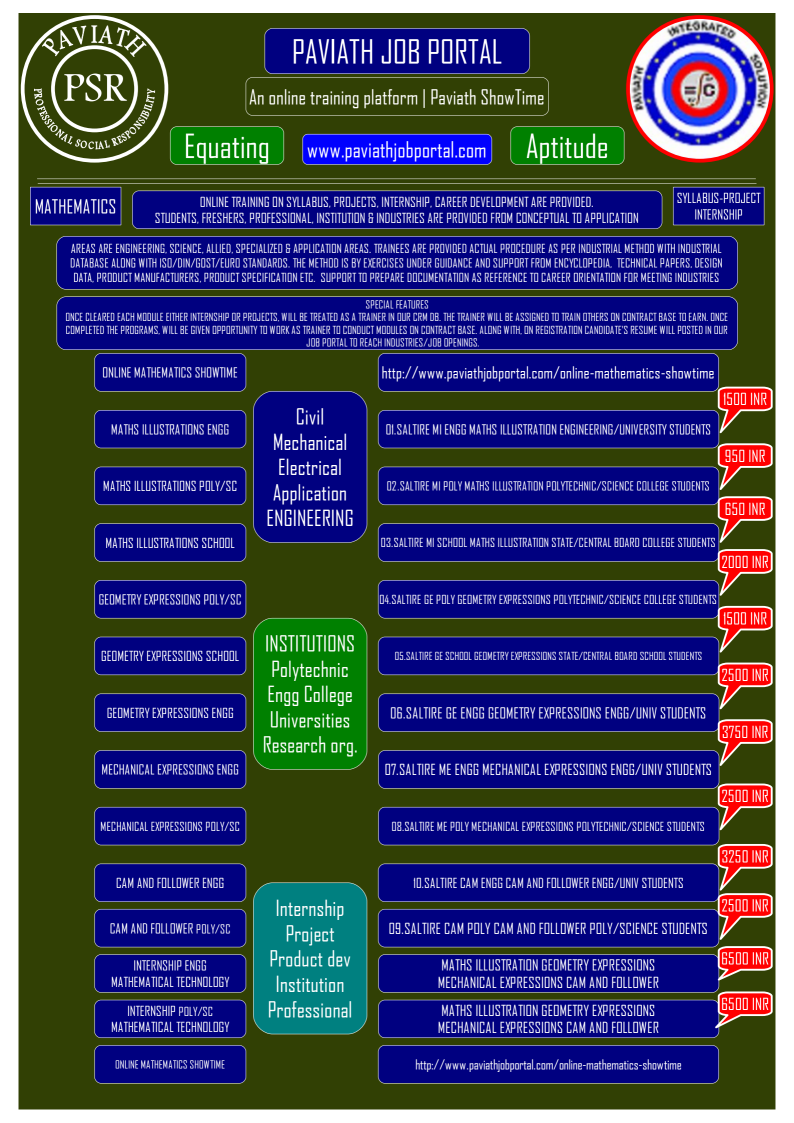
www.paviathjobportal.com

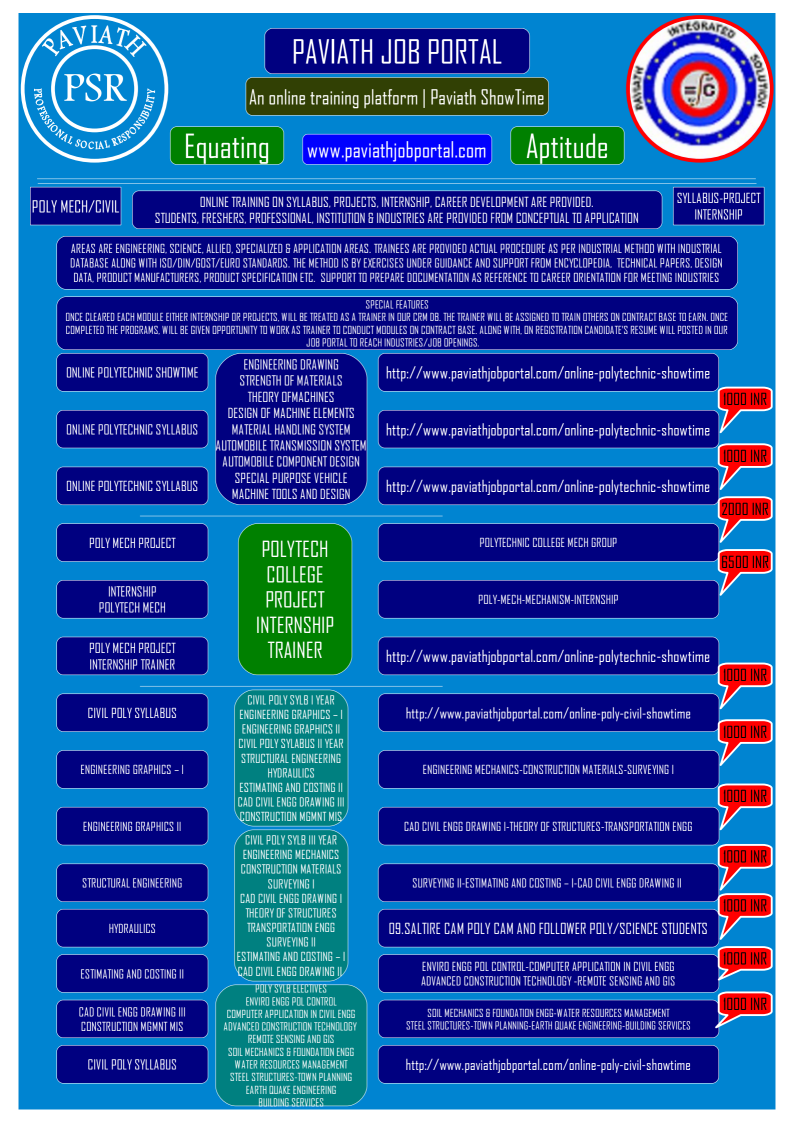
ONLINE TRAINING ON SYLLABUS, PROJECTS, INTERNSHIP, CAREER DEVELOPMENT ARE PROVIDED. STUDENTS, FRESHERS, PROFESSIONAL, INSTITUTION & INDUSTRIES ARE PROVIDED FROM CONCEPTUAL TO APPLICATION

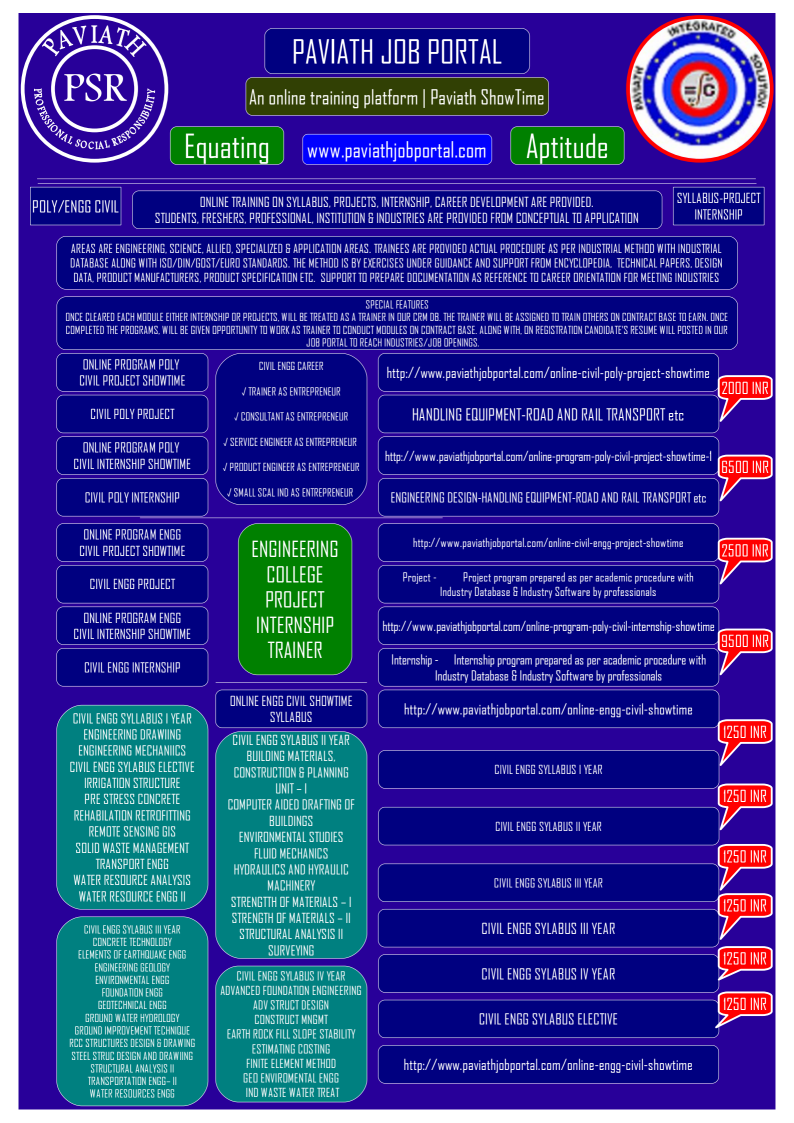
AREAS ARE ENGINEERING, SCIENCE, ALLIED, SPECIALIZED & APPLICATION AREAS. TRAINEES ARE PROVIDED ACTUAL PROCEDURE AS PER INDUSTRIAL METHOD WITH INDUSTRIAL DATABASE ALONG WITH ISD/DIN/GOST/EURO STANDARDS. THE METHOD IS BY EXERCISES UNDER GUIDANCE AND SUPPORT FROM ENCYCLOPEDIA. TECHNICAL PAPERS, DESIGN DATA,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

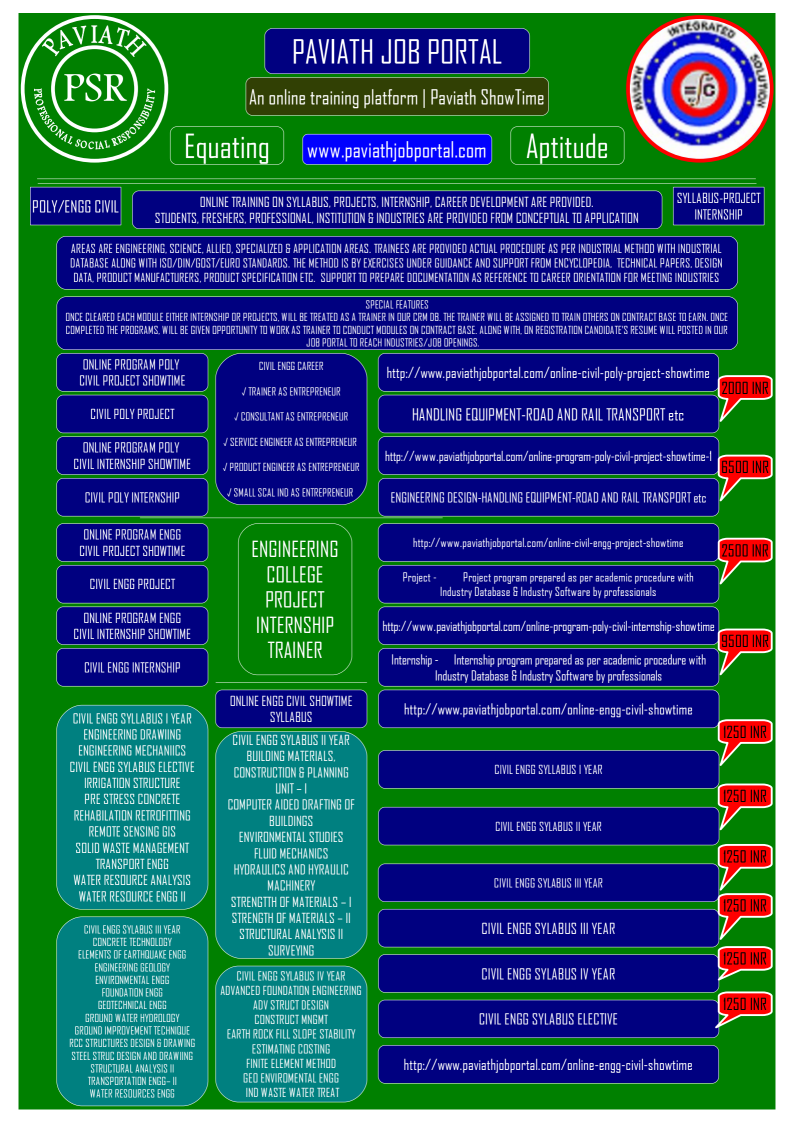
SPECIAL FEATURES ONCE CLEARED EACH MODULE EITHER INTERNSHIP OR PROJECTS, WILL BE TREATED AS A TRAINER IN OUR CRM OB. THE TRAINER WILL BE ASSIGNED TO TRAIN OTHERS ON CONTRACT BASE TO EARN. ONCE Completed the programs, will be given opportunity to work as trainer to conduct modules on contract base. Along with, on registration candidate's resume will posted in our Job Portal to reach industries/Job openings.

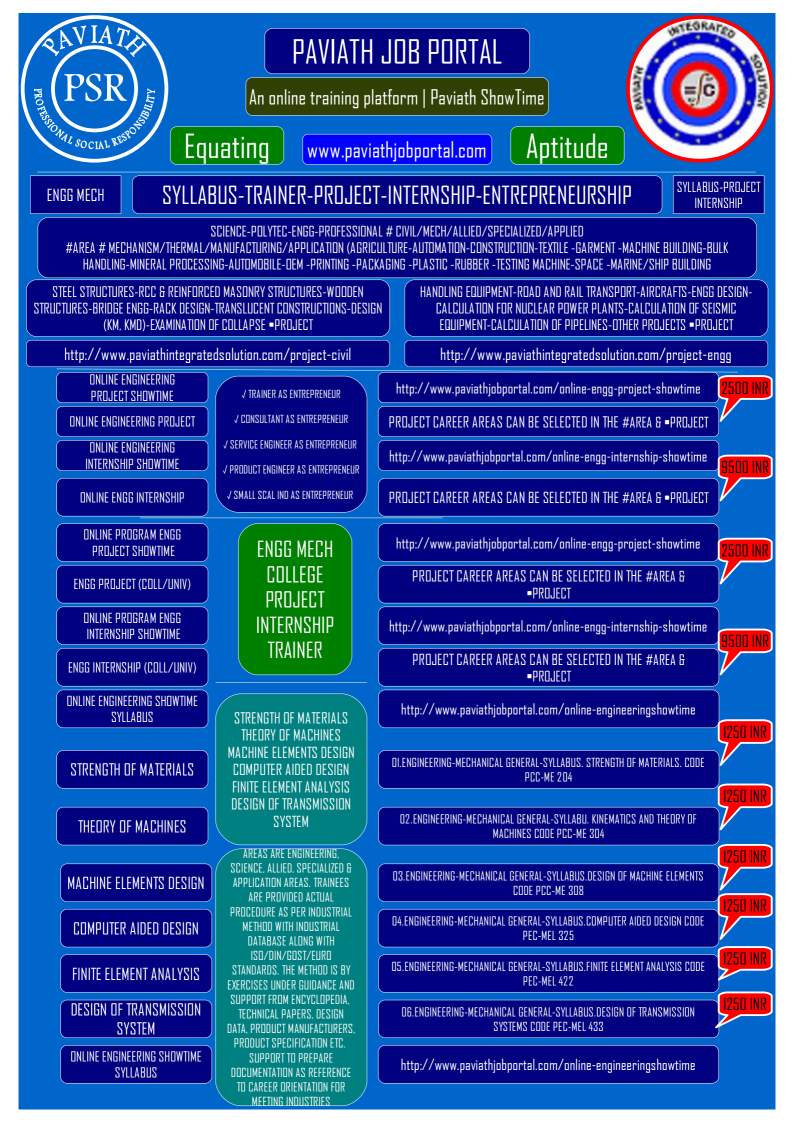
| PAVIATH SHOWTIME | | http://www.paviathjobportal.com/paviath-showtime |
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| ONLINE MATHEMATICS SHOWTIME | Civil Mechanical Electrical Application ENGINEERING | http://www.paviathjobportal.com/online-mathematics-showtime |
| ONLINE POLYTECHNIC SHOWTIME | | 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 | INSTITUTIONS Polytechnic | http://www.paviathjobportal.com/online-engg-specialized-showtime |
| ONLINE INDUSTRIES SHOWTIME | Engg College Universities Research org. | 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 | Internship Project Product dev Institution Professional | 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 show time | | http://www.paviathjobportal.com/online-professional-civil-showtime |



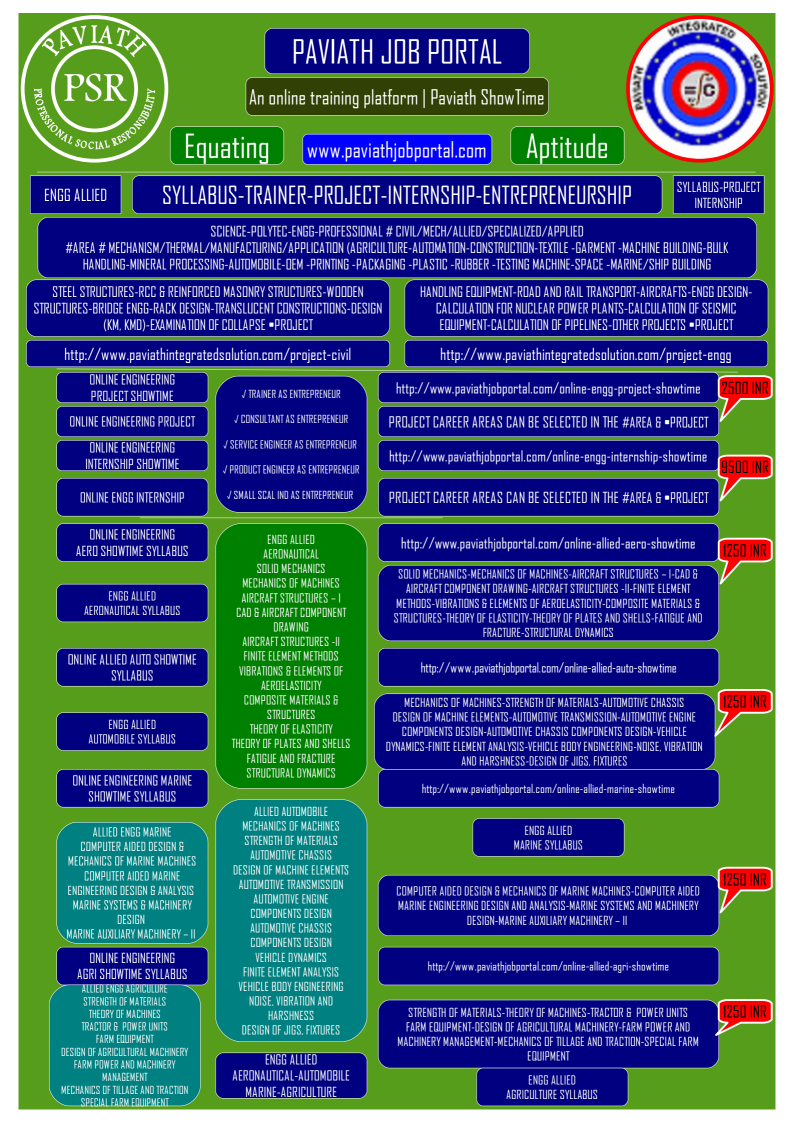








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| PROFESSION AND SOCIAL REPORT | An online training pla | atform Paviath ShowTime | | | | |
| CONTRACTORIAL RESPONSE | juating www.pavia | thjobportal.com Aptitude | | | | |
| ENGG MECH UNIV | BUS-TRAINER-PROJECT | -INTERNSHIP-ENTREPRENEURSHIP | SYLLABUS-PRDJECT 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 | | | | | | |
| STRUCTURES-BRIDGE ENGG-RACK DESIG | CED MASONRY STRUCTURES-WODDEN IN-TRANSLUCENT CONSTRUCTIONS-DESIGN I OF COLLAPSE =PROJECT | N HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT-AIRCRAF Calculation for Nuclear Power Plants-Calculation Equipment-Calculation of Pipelines-other Projec | DN DF SEISMIC | | | |
| | tedsolution.com/project-civil | http://www.paviathintegratedsolution.com/pr | roject-engg | | | |
| ONLINE ENGINEERING Project showtime | J TRAINER AS ENTREPRENEUR | http://www.paviathjobportal.com/online-engg-project-shov | vtime 2500 INR | | | |
| ONLINE ENGINEERING PROJECT | J CONSULTANT AS ENTREPRENEUR | PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & •P | RDJECT | | | |
| ONLINE ENGINEERING Internship Showtime | ✓ SERVICE ENGINEER AS ENTREPRENEUR ✓ PRODUCT ENGINEER AS ENTREPRENEUR | http://www.paviathjobportal.com/online-engg-internship-shi | owtime 9500 INR | | | |
| ONLINE ENGG INTERNSHIP | J SMALL SCAL IND AS ENTREPRENEUR | PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA & -P | ROJECT | | | |
| ONLINE PROGRAM ENGG Project showtime | ENGG MECH | http://www.paviathjobportal.com/online-engg-project-shov | wtime 2500 INR | | | |
| ENGG PROJECT (COLL/UNIV) | COLLEGE | PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA PROJECT | 8 | | | |
| ONLINE PROGRAM ENGG INTERNSHIP SHOWTIME | INTERNSHIP | http://www.paviathjobportal.com/online-engg-internship-shi | owtime 9500 INR | | | |
| ENGG INTERNSHIP (COLL/UNIV) | KINEMATICS OF MACHINES | PROJECT CAREER AREAS CAN BE SELECTED IN THE #AREA • PROJECT | | | | |
| ONLINE ENGG UNIV SHOWTIME Syllabus | STRENGTH OF MACHINES STRENGTH OF MACHINES DYNAMICS OF MACHINES DESIGN OF JIGS, FIXTURES | http://www.paviathjobportal.com/online-mech-univ-show | time 1250 INR | | | |
| KINEMATICS OF MACHINES | DESIGN OF MACHINE ELEMENTS FINITE ELEMENT ANALYSIS DESIGN OF TRANSMISSION | DIENGG.MECH. UNIV. GENERAL-SYLLABUS.KINEMATICS OF MACHINES ENGIN Code Me9203 | | | | |
| STRENGTH OF MATERIALS | SYSTEM Computer Aided Design & Manufacture | D2 ENGG.MECH. UNIV. GENERAL-SYLLABUS.STRENGTH OF MATERIALS ENGIN Code Ce9213 | | | | |
| DYNAMICS OF MACHINES | MECHANICAL VIBRATIONS & NOISE Design for Manufacturing | O3 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DYNAMICS OF MACHINES ENGINI Code Me9253 | | | | |
| DESIGN OF JIGS, FIXTURES | DESIGN AND PRODUCT DEVELOPMENT | D4 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DESIGN OF JIGS, FIXTURES ENGIN Code Me9301 | | | | |
| DESIGN OF MACHINE ELEMENT | | 05 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DESIGN OF MACHINE ELEMEN Engineering code me9305 | | | | |
| FINITE ELEMENT ANALYSIS | MANUFACIONE MECHANICAL VIBRATIONS & NOISE DESIGN FOR MANUFACTURING DESIGN AND PRODUCT | D6 ENGG.MECH. UNIV. GENERAL-SYLLABUS.FINITE ELEMENT ANALYSIS ENGIN Code Me9351 | | | | |
| DESIGN OF TRANSMISSION SYSTEM | DEVELOPMENT | D7 ENGG.MECH. UNIV. GENERAL-SYLLABUS.DESIGN OF TRANSM Systems engineering code me9353 | ISSION 1250 INR | | | |



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| STONAL SOCIAL RESPONSE | uating www.pavia | nthjobportal.com Aptitude | | | | |
| ENGG SPECIALIZED | BUS-TRAINER-PROJECT | | S-PROJECT INSHIP | | | |
| 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-OEM -PRINTING -PACKAGING -PLASTIC -RUBBER -TESTING MACHINE-SPACE -MARINE/SHIP BUILDING | | | | | | |
| STEEL STRUCTURES-RCC & REINFORC Structures-bridge Engg-rack design (KM, KMD)-examination | -TRANSLUCENT CONSTRUCTIONS-DESIG | N HANDLING EQUIPMENT-ROAD AND RAIL TRANSPORT-AIRCRAFTS-ENGG Calculation for Nuclear Power Plants-Calculation of Sei Equipment-Calculation of Pipelines-other Projects •Proj | SMIC | | | |
| http://www.paviathintegrate | edsolution.com/project-civil | http://www.paviathintegratedsolution.com/project-er | 199 | | | |
| ONLINE ENGINEERING PROJECT SHOWTIME | J 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 ✓ PRODUCT ENGINEER AS ENTREPRENEUR | http://www.paviathjobportal.com/online-engg-internship-showtime | 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 Strength of materials Theory of machines | http://www.paviathjobportal.com/online-specialized-production-showtime | 1250 INR | | | |
| ENGINEERING Production showtime syllabus | FLUID POWER DRIVES & CONTROL MACHINE ELEMENTS DESIGN COMPUTER AIDED PRODUCT DESIGN DESIGN OF JIGS, FIXTURE | 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 & NDISE-composite Materials and Mechanics-design of Machine Tool Structure | | | | |
| ONLINE ENGINEERING Mechardnics Showtime Syllabus | FINITE ELEMENT ANALYSIS IN Manufacturing engineering Dynamics of Machines | http://www.paviathjobportal.com/online-specialized-mechatronics-showtime | 1250 INR | | | |
| ENGINEERING Mechatronics showtime syllabus | DESIGN OF TRANSMISSION Systems Mechanical Vibrations & Noise Composite Materials and | 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 | MECHANICS Design of Machine Tool Structure | http://www.paviathjobportal.com/online-specialized-sandwich-showtime | | | | |
| ENGG SPECIALZED SMIDWICH Streucht of Materias | ENGG SPECIALIZED MECHARONICS Strength of materials | ENGINEERING SANDWICH SHOWTIME SYLLABUS | | | | |
| THEORY OF MACHINES Fluid power Grives & Conirgol Machine Elements Design Computer Added Product of Sign Finite Element Analysis in MFG Product Design & Development | THEORY OF MACHINES Fluid Power Drives Machine Elements Design Computer Aided Product | 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 | | | |
| DYNAMICS OF MACHINES Design of Fransmission Systems Mechanical Vibrations & Noise Design for Manufacturing Advance Strength of Materials | DESIGN PRODUCT DESIGN 8 Development | ENGINEERING AUTOMATION SHOWTIME SYLLABUS SHOWTIME SYLLABUS | | | | |
| MACHINE ASSEMBLY DRAWING Manufacture and inspection of gears theory of elasticity and plasticity | DYNAMICS OF MACHINES | http://www.paviathjobportal.com/online-specialized-automation-showtime | 1250 INR | | | |
| FAILURE ANALYSIS AND DESIGN ENGG SPECIALIZED AUTOMATION STRENGTH OF MATERIALS | ENGG SPECIALIZED AUTOMATION Advanced Strength of Materials Theory of Machines Medianidal Design | 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 | | | | |
| THEORY OF MACHINES Fluid power drives & control Machine elements design | MECHANICAL DESIGN Precision Equipment design | ENGINEERING Robotics Showtime Syllabus Showtime Syllabus | | | | |
| ADV. STRENGTH OF MATERIALS Design of Jigs, fixture Finite Element Analysis in MFG | ENGG SPECIALIZED PRODUCTION-MECHATRONICS | http://www.paviathjobportal.com/online-specialized-robotics-showtime | 1250 INR | | | |
| DESIGN FOR MANUFACTURING Design of transmission systems Mechanical Vibrations & Noise | SNDWICH -AUTOMATION- Robotics | ENGG SPECIALIZED AUTOMATION-ADVANCED STRENGTH OF MATERIALS-THEORY OF MACHINES Mechanical design-precision equipment design | | | | |

