

# Experience based 1&2 Also DAE three Years Diplomas Telecommunication and Fiberoptics Diplomas UAE Dubai approved training Course in Rawalpindi KHANNAPUL O3O3553O865























Price 0

**Address** Second Floor Yasir Plaza Khanna Pul Rawalpindi

**External** 

URL http://www.coursepk.com

computer application introduction to computer, end-user point of view basic ms word ms excel ms power

point internet, telecommunication and fiberoptics diplomas uae dubai approved trainings course in

**Keywords** rawalpindi khannapul o3o3553o865, telecom technician, the students will understand the mini exchange

network specifically pabx technology and practical skills required to install, troubleshoot and restore the networks, extensive hands-on labs provide the exposure of actual field environment and confidence to the

students to work freely, use of hand tools

**Hits** 207

https://www.businessbook.pk/classifieds/detail/experience-based-1-2-also-dae-three-years-diplomas-

URL telecommunication-and-fiberoptics-diplomas-uae-dubai-approved-training-course-in-rawalpindi-

khannapul-o3o3553o865-213

Experience based 1&2 Also DAE three Years Diplomas Telecommunication and Fiberoptics Diplomas UAE Dubai approved trainings Course in Rawalpindi KHANNAPUL 03035530865

#### **Course Contents**

Module 01: Fundamentals of Electrical and Electronics

Module 02: Telecom Power System Module 03: Computer Application

Module 04: Telecommunication Fundamentals

Module 05: Computer Networks Module 06: Fiber Optic Technology Module 07: SDH Transmission System

Module 08: Digital Microwave Communication

Module 09: Testing and Troubleshooting of Telecom Network

Labs

Module 01: Fundamentals of Electrical and Electronics

Electricity

**Electrical Measuring Instruments** 



Electrostatics

DC Fundamentals

**Batteries** 

**AC** Fundamentals

Magnetism and Electromagnetism

Transformer

Semiconductors

Diode

Rectifiers

Special Diodes

Number System

Logic Gates

Module 02: Telecom Power System

What is rectifier

Purpose of rectifier in telecommunication

What is battery

Purpose of batteries in telecommunication

Installation of rectifiers

To Installation of battery banks

Installation of circuit breaker panels

Provision of ducts or cable racks/trays

Lying of cables and mounting of Bus bars

Earthing arrangements

Floor requirements of battery rooms

Air-conditioning of electronic rectifiers and batteries

Module 03: Computer Application

Introduction to Computer: End-User Point of View

Basic MS Word

MS Excel

**MS** Power Point

Internet

Module 04: Telecommunication Fundamentals

Definition and concept

Major parts of a telecommunication network

Basic component of data communication

Connecting methods

Modulation

Digital Modulation Techniques

Electromagnetic waves

Antenna



Multiplexing/De-multiplexing Transmission modes About Transmission methods Transmission techniques

Module 05: Computer Networks

**Definition & Introduction** 

Links

**Topology** 

Network cables

**Network Interface Standards** 

Internet protocol (IP)

An introduction to network devices

**Network Troubleshooting** 

Module 06: Fiber Optic Technology

History of Fiber Optic Technology

**Introduction to Fiber Optics** 

Light Propagation through Optical Fiber

Classification of Optical fiber and Optical Fiber Cables

Optical Fiber Cable Installation and Restoration

Jointing Splicing & Connectorization

Introduction (Test & Measurement Techniques)

Fiber optic test equipment

Fault localization in optical fiber cable

Module 07: SDH Transmission System

Voice Transmission

Pulse Code Modulation (PCM)

Multiplexing/De-multiplexing

**Telecom Wiring** 

**SDH** Overview

SDH Frame Structure & Multiplexing Methods

Overheads

**Pointers** 

Logical composition of SDH Network

Network Topology Structure

**Protections** 

Timing & Synchronization

Network management

Work Examples



Module 08: Digital Microwave Communication

Microwave Communication Overview

Digital Microwave Communication Equipment Digital Microwave Networking and Application

Microwave Propagation

Digital Microwave Communication

Microwave Propagation Design

Installation Testing & Commissioning Exercises

Protection

Network Management

Monitoring

Module 09: Testing and Troubleshooting of Telecom Network

Maintenance Procedures

Telecom Facilities Maintenance

**Troubleshooting Techniques** 

Documentation

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865 & +92 321 9606 785

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com 03035530865,03219606785

Telecom Engineering Diploma Course in Rawalpindi Islamabad Saddar Pakistan

Govt. Reg diploma in 3 months for finding best jobs 1-2 year Also DAE three Years Punjab Government approved Diploma in any trade O3O3-553O865

Now Get 1 year and 2 year Punjab Government approved Diploma in any trade through short track study. which can be attested from Ministry of foreign affairs and #UAE #OMAN #BAHRAIN #QATAR embassy for Details call, whatsapp or IMO: 0092 3O3 5530 865 WHATSAPP CONTACT: Zero Three Zero Three Double Five Three Zero Eight Six Five



Telecom Engineering Diploma Course in Rawalpindi Islamabad Saddar Pakistan Engineering Diploma Course in Rawalpindi Islamabad Saddar Pakistan best training institute in rawalpindi islamabad pakistan,IPATS offer telecommunication course in best telecom institute in rawalpindi, admission open for boys and girls The course descriptions here detail some commonly offered courses in telecommunication technology. Fundamental Telecommunications Concepts is a foundation course in the concepts, history and major technologies of telecommunications. It provides a broad look that prepares students for more in-depth, specialized classes. Telecommunication Engineering is the course that includes the work ranging from basic circuit design to strategic mass developments. It also includes electronics, civil, structural, electrical, political and social ambassador. If you want a career which offers diversity, scope for creativity, a dynamic environment with an increasing demand in the market then telecommunication engineering might just be your calling. Telecommunications engineering is a part of electronics engineering which involves modeling, design, manufacturing, testing, Telecommunications Engineering (BS) program helps students to demonstrate theoretical and technical knowledge of telecommunications systems associated with LANs, MANs, and WANs. Students will learn to design, implement, and manage telecommunications systems using voice and data. The Bachelor of Telecommunications Engineering (BS) program is offered online via distance learning. After evaluating both academic record and life experience, AIU staff working in conjunction with Faculty and Academic Advisors will assist students in setting up a custom-made program, designed on an individual basis. This flexibility to meet student needs is seldom found in other distance learning programs. Our online program does not require all students to take the same subjects/courses, use the same books, or learning materials. Instead, the online Bachelor of Telecommunications Engineering (BS) curriculum is designed individually by the student and academic advisor. It specifically addresses strengths and weaknesses with respect to market opportunities in the student's major and intended field of work. Telecom, Datacom and Networking for Non-Engineers is our famous threeday core training course for non-engineering professionals, getting you up to speed on virtually all aspects of telecom, data communications and networking, from fundamentals and jargon to the latest technologies.

End buzzword frustration by understanding the concepts and technologies... and how it all fits together. Be more effective, more efficient and more accurate in dealing with telecom, datacom and networking.

Analog and Digital Communications

Switching and Automata Theory

Computer Systems and Network

Satellite Transmission

**Probability and Statistics** 

Fiber-optic communications

Legal and Regulatory Issues in Telecommunications

Telecommunications Network Management

C Language Programming

**Telecommunications** 

**Engineering Ethics** 

Mathematics for Engineers

Fundamentals of Mechanics

Rawalpindi, Islamabad, Lahore, Karachi, Gilgit, Skardu, Ghangche, taxila, Shigar, Astore, Diamer, Ghizer, Kharmang, Gultari, Rondo, Hunza Nagar, Gupi, Azad Jammu and Kashmir, Muzaffarabad, Mirpur, Bhimber, Kotli, Rawlakot, Bagh, Bahawalpur, Bhakkar, Chakwal, Chiniot, Dera Ghazi Khan, Faisalabad, Gujranwala, Gujrat, Hafizabad, Jhang, Jhelum, Kasur, Khanewal, Khushab, Layyah, Lodharan, Mandi-Bahuddin, Mianwali, Multan,



Muzaffargarh, Nankana Sahib, Narowal, Okara, Pakpattan, Rahim Yar Khan, Rajanpur, Sahiwal, Sargodha, Sheikhupura, Sialkot, Toba tek Singh, Vehari, Attock, Taxila, Wah Cantt, Rawalpindi, Balochistan, Khyber-Pakhtunkhwa, Punjab, Sindh, Gilgit Baltistan, Turbat, Sibi, Chaman, Lasbela, Zhob, Gwadar, Nasiraba, Jaffarabad, Hub, Dera Murad Jamali, Dera Allah Yar, Khyber-Pakhtunkhwa, Peshawar, Mardan, Abbottabad, Mingor, Kohat, Bannu, Swabi, Dera Ismail Khan, Charsadda, Nowshera, Mansehra, Hyderabad, Sukkur, Larkana, Nawabshah, Nanak wara, Mirpur Khas, Jacobabad, Shikarpur, Khairpur, Pakistan.Experienced Based Diploma in Ac Technician , Electronic , Mechanical , Plumbing , Auto Electrician , Efi Auto Electrician , Civil Surveyor , Quantity surveyor civil lab material testing , Best Institute in Rawalpindi islamabad Pakistan Lahore , Lowest fee course in pakistan , lowest fee professional practical training course in pakistan rawalpindi peshawar kashmir bagh lahore islamabad kahuta chakwal rahimyar khan gujarat gujarawala multan , attock Best institute in rawalpindi professional teacher and qualified staff.Dubai , Abu Dabi , Muscat , Oman , Doha , Qatar ,South Africa , Saudia Arabia , kawat , Behrain , Kotli Sattian , Murree , UK , UAE , Sharja, Civil Technology Courses

Diploma in Civil Surveyor

Diploma in Quantity Surveyor

Diploma in Civil Draftman

Diploma in Civil Lab Technician

Diploma in Civil Architecture

Diploma in Civil Engineering One Year

Diploma in Civil Engineering Two Years

**OSHA** Construction Civil Safety

**Electrical Technology Courses** 

Diploma in Electrical Engineering one year

Diploma in Electrical Engineering Two years

Electrician Course in Rawalpindi

Electrician Course in Lahore

Electrician Course in Peshawar

**Telecommunication Technology Courses** 

Diploma in Telecommunication One year

Diploma in Telecommunication Two years

Diploma in Optical Fiber

Diploma in CCTV technician

Mechanical Technology Courses

Diploma in Mechanical Technology One Year

Diploma in Mechanical Technology Two Years

Diploma in Project Management (DPM)

Diploma in Hotel Management

Diploma in Hospitality Management

Diploma in Quality Assurance (QA)

Diploma in Quality Control (QC)

Diploma in Total Quality Management (TQM)

Diploma in Import & Export Management

Diploma in College and University Management

Diploma in Auditing



Diploma in Accounts Management

Diploma in Fast Food Management

Diploma in Flood Risk Management

Diploma in Guest House Management

Diploma in International Tourism Management

Diploma in Energy Management

Diploma in Library Management

Diploma in Education Planning and Management

Diploma in Management Information System (MIS)

Diploma in Software Project Management

Diploma in Business Administration and Management

Diploma in Office Administration & Management

Diploma in Interior Designing

Diploma in BMS (Building Management System)

Hospitality Management Course in rawalpindi

Hospitality Management Course in lahore

Hospitality Management Course in peshawar

Building Management System (BMS) Course in rawalpindi

Building Management System (BMS) Course in lahore

Building Management System (BMS) Course in peshawar

Quality Assurance Quality Control Course in rawalpindi

Quality Assurance Quality Control Course in lahore

Quality Assurance Quality Control Course in peshawar

Hotel Management Course in rawalpindi

Hotel Management Course in lahore

Hotel Management Course in peshawar

Iosh MS

OSHA 30 USA Safety Course

**IADC** Rig Pass

Icertosh (International Certificate in Occupational Safety and Health)

Safety Officer

IRCA, ISO Certifications

Nebosh IGC Course in Rawalpindi

Nebosh IGC Course in islamabad

Nebosh IGC Course in peshawar

Nebosh IGC Course in karachi

Nebosh IGC Course in lahore

Nebosh IGC Course in pakistan

Basic IT Course (MS Office)

Computer Hardware Course

Computerized Accounting

CIT (Certificate in information Technology)



Web & Graphic Designing

Computer languages

Software Engineering

AutoCAD (Civil, Mechanical, Electrical)

3D Studio Max (Advanced)

Computer Networking

Web Development

Information Technology (PG-DIT)

Project Managment Professional (PMP)

Prima Vera (Project Management)

DIT (Diploma in information technology)

Revit 3D Cad Course

Microstation Cad Course

Shorthand Professional Course in Islamabad

Shorthand Professional Course in Rawalpindi

Shorthand Professional Course in Pakistan

IATA Air Ticketing & Reservation Course in Islamabad

IATA Air Ticketing & Reservation Course in Rawalpindi

IATA Air Ticketing & Reservation Course in Pakistan

Professional Cooking Course in Islamabad

Professional Cooking Course in Rawalpindi

Professional Cooking Course in Pakistan

EFI Auto Electrician Course in Rawalpindi

EFI Auto Electrician Course in Islamabad

EFI Auto Electrician Course in Pakistan

Civil 3D Course in Islamabad

Civil 3D Course in Rawalpindi

Civil 3D Course in Pakistan

GIS Geographic Information Systems Course in Islamabad

GIS Geographic Information Systems Course in Rawalpindi

GIS Geographic Information Systems Course in Pakistan

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865 & +92 321 9606 785

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com

Telecom Technician Training telecommunication engineering diploma telecom 03035530865

In Telecom Technician, the students will understand the mini exchange network specifically PABX technology and practical skills required to install, troubleshoot and restore the networks. Extensive hands-on labs provide the exposure



of actual field environment and confidence to the students to work freely.

Use of hand tools, electrical / Electronic measuring tools etc.

Handling of Power Supply, UPS system, stabilizer etc.

Surveying of building for cable installation.

Laying, testing, jointing of cable system and its maintenance.

Installation / repair of telephone sets.

Identification of different parts of a PC and peripherals.

PABX system installation, routine maintenance preventive maintenance.

Telecom Technician use of relevant test equipment's.

Module 01: Telecommunication Basics

Components of a communication system

Transmitter

Medium

Receiver

**Definition of Telecom** 

Major parts of a telecommunication network

Access network

Switching network

Transmission Network

Module 02: Safety Requirement of Work Sites

General safety guidelines

Personal protective equipment

Tower climbing safety

Hand tools safety

Electrical powered tools safety

Safety in batteries installation

Optical fiber handling safety

Laser safety guidelines

PAUSE and ASK yourself

Module 03: Telecom Power System Installation

Lying of cables and mounting of Bus bars.

Earthing arrangements.

Installation of Rectifiers

Module 04: Telecom cables and interface standards

Twisted pair cables, types and application

Coaxial cable, types, advantages and applications

Optical fiber cables, types, advantages and applications

RJ-11, RJ-45 interfaces, cross and straight cables, testing of cables using cable testers

Module 05: Fundamental of Internet Protocol

**Internet Protocol Introduction** 

IP address versions, IP Classes



Dynamic and Static IP address

DHCP, Gateway, DNS

Public and private IP addresses

Concept of LAN and WAN

Files and printer sharing using IP address

Module 06: Outside Plant-Cable Network Construction

Laying standards for cable in outside plant network

Laying of PVC conduits concrete ducts, and manholes

Installation of self-supporting aerial cable.

Optical Fiber cable laying Procedure

The Optical fiber cable jointing procedure

Optical fiber cable splicing procedure

Module 07: Radio Tower / Mast and Antenna System Installation

Types of telecom towers

Guy type towers advantages, limitations and application

Self-supporting tower merits and demerits and application

Antenna mounting fixtures

Installation of Antennas and feeders.

Installation of feeder cables

Earthling of feeder cable at upper, lower ends and intermediate points.

Module 08: Installation of Equipment in Buildings

Survey of site and technical site survey report preparation

Installation of equipment racks and their Alignment.

Completion of inner-rack cabling

Earthing of equipment and racks

Physical inspection of equipment installation

Overall system inspection

Acceptance testing standards, procedures, documentation

Checks and notifications

Final acceptance and commissioning

Module 09: PABX

Introduction of exchanges (PABX)

Difference between PBX and PABX

Identification of various parts/ components and their interconnections

Trunk and local lines

Understanding the specification of system

Installation techniques and requirements

Software system configuration

Operation of PABX

Troubleshooting and restoration of PABX and Network

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865 & +92 321 9606 785



Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com 03035530865,03219606785

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865 & +92 321 9606 785

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com 03035530865,03219606785

TELECOM TRAININGS 2G, 3G, 4G BSS, RAN, RF PLANNING, OPTIMIZATION, DT, MICROWAVE, OPTICAL FIBER IN PAKISTAN

TELECOM TRAININGS - 2G, 3G, 4G BSS, RAN, RF Planning, Optimization, DT, Microwave, Optical Fiber

IPATS starting new batch of its trainings

Registrations open. Group discount available on all courses.

Over 40 trainings to choose from, we provide the largest training platform available for students and Professional in the field of 2G, 3G & 4G Telecommunication.

BSS / RNS / RADIO ACCESS NETWORKS 2G & 2.5G GSM, GPRS and EDGE Networks 3G WCDMA, HSPA and HSPA+ Networks Related searches

telecommunication engineering

telecommunication engineering diploma

telecommunication engineering diploma telecom

telecommunication training

telecommunication training network



telecommunication training network engineer

telecommunication engineer

electrical telecommunication diploma courses

diploma telecommunication

optical fiber telecommunication

optical fiber telecommunication course

electrical telecommunication

electrical telecommunication diploma

plot telecommunication tower

electrical telecommunication engineer

electrical electronics telecommunication

electronic telecommunication services

telemarketing telecommunication center 4G LTE & LTE-A Networks

## ADVANCED RADIO ACCESS NETWORKS

Advanced BSS & RAN (Radio Access Networks)

BTS Installation and Verification

**BTS** Commissioning and Testing

## RF PLANNING & NETWORK OPTIMIZATION

2G & 2.5G GSM, GPRS and EDGE RF Planning & Network Optimization

3G WCDMA, HSPA and HSPA+ RF Planning & Network Optimization

4G LTE & LTE-A RF Planning & Network Optimization

## AVANCED RF NETWORK DESIGNING, PLANNING & TUNING

Advance RF Network Optimization and Tuning

Indoor RF Distributed Antenna System Planning, Deployment & Testing

IBS Implementation (Indoor Building Solutions)

RF Network Designing, Prediction and Analysis

ADVANCED RF POST PROCESSING



TEMS Discovery for RAN Optimization & Analysis Actix Analyzer for RAN Optimization & Analysis NEMO Analyze for RAN Optimization & Analysis Huawei Genex Assistant

### ADVANCED RF NETWORK TESTING

TEMS Investigation for Network Testing Huawei Genex Probe NEMO Outdoor for RAN Testing XCEED Windcatcher Aircom ASSET

### TELECOM SURVEYING

TSS (Technical Site Surveying) in RAN Networks LOS (Line-of-sight) Surveying in RAN Networks

### TELECOM SITE FAULT/SNAG RECTIFICATION

Telecom Site CoC (Code of conduct) BTS Site Acceptance and Troubleshooting Fault Rectification & Site handover

## TELECOM SITE ACCEPTANCE

BTS Site Verification and Acceptance (ATP/FAT) Microwave Links Verification and Acceptance (ATP/FAT)

## TELECOM SITE QUALITY ASSURANCE

Telecom Site QA / QC (Quality Assurance and Quality Control)

## MICROWAVE TRANSMISSION

Microwave Transmission Network Planning Microwave Link Installation, Commissioning & Testing

## OPTICAL FIBER

Optical Fiber Network Designing
Optical Fiber Network Deployment and Testing
Optical Fiber Splicing and Troubleshooting
Optical Fiber OTDR Testing & Troubleshooting
Structured Cabling in Optical Fiber Networks

## **CCTV SECURITY SYSTEMS**

**CCTV** Installation, Testing and Troubleshooting



## TELECOM HEALTH AND SAFETY

Telecom HSE (Health and Safety)

#### TELECOM POWER MANAGEMENT

BTS, Microwave & Rectifier Power System Installation

Telecom Subsystem Power Management

#### TELECOM PROJECT MANAGEMENT

Telecom Project Management in RF Networks

Telecom Project Management in Radio Access Network Deployment

Telecom Project Management in Operations and Maintenance

## OPERATIONS & MAINTENANCE (O&M)

Telecom Operations and Maintenance

Core Courses and Topics in Telecommunications Engineering:

**Analog and Digital Communications** 

Switching and Automata Theory

Computer Systems and Network

Satellite Transmission

Probability and Statistics

Fiber-optic communications

Legal and Regulatory Issues in Telecommunications

Telecommunications Network Management

C Language Programming

Telecommunications

**Engineering Ethics** 

Mathematics for Engineers

Fundamentals of Mechanic Topics include: Electric quantities, electric circuits, Kirchhoff's laws, circuit elements, resistance, series parallel combination, voltage and current dividers, resistive bridges and ladders, practical sources and loading, instrumentation and measurement, nodal analysis, loop analysis, linearityand superposition, source transformation, circuit theorems, power calculations, dependent sources, circuit analysis with dependent sources, the operational amplifier, basic op-amp configurations, ideal op-amp circuit analysis, summing and difference amplifiers, amplifier types, capacitance, inductance, natural response of RC and RL circuits, response to DC forcing function, transient response of first order circuits, step, pulse and pulse train responses, first order op-amp circuits, transient response and step response of second order circuits.

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865 Web: www.ipatsedu.com



Email: ipatsedu@gmail.com

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865 & +92 321 9606 785

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com 03035530865,03219606785

Telecommunication and Fiberoptics Diplomas UAE Dubai approved trainings Course in Rawalpindi KHANNAPUL 03035530865

In this course you will get to learn Telecom Applied Diploma under the supervision of experienced instructors who focus on the concepts and make you a professional in the respected field. Our training focuses on the key elements, concepts and terminologies associated with RF service lifecycle management. We will help you to become a professional so that you can achieve high ranks in the related field and certification will help you get better jobs around Pakistan. Telecom Applied Diploma Training introduces the student to:

- Telecommunication Basics
- Safety Requirement of Work Sites
- Telecom Power System Installation
- Telecom cables and interface standards
- Fundamental of Internet Protocol
- Outside Plant-Cable Network Construction
- Radio Tower / Mast and Antenna System Installation
- Installation of Equipment in Buildings

Telecom Course in Rawalpindi Khannapul Telecom Course in Rawalpindi KhannaPul o3035530865 Fiberoptics diplomaO32196O6785-Telecom Applied Diploma Course in Rawalpindi Pakistan Islamabad Saddar,Telecom Applied Diploma Course in Rawalpindi Pakistan Islamabad Saddar,IPATS rawalpindi,best training institute in rawalpindi,islamabad,pakistan,telecommunication diploma course in rawalpindi,professional telecom training course in rawalpindi,shamsabad,best telecom course in

rawalpindi,islamabad,lahore,jhelum,sahiwal,mianwali,kahuta,murree,bagh,rawalakot,muzaffarabad,kotli,mardan,charsada,sarabia,muscat,diploma and certificate world wide acceptable government recognized institute in rawalpindi,for registration o3035530865,03219606785,This is a required class, one of the first taken by students enrolled in telecom programs. With lectures and lab-based work on telecommunications theory and on the application of technical and practical skills, students get a solid understanding of telecom systems and architecture. Students discuss network technology like fiber optics, Voice over Internet Protocol (VoIP), switching, routing and benchmark analysis of network performance. Lessons include transmission control protocols, packet and circuit switching, routing, testing and technical problem resolution. Telecommunication and Networks is a discipline related to the application of engineering tools to solve telecommunication problems in business organizations and industries. The undergraduate Telecommunication program has been developed to serve the needs of the modern society by training students who want to be specialized in Telecommunication system analysis and telecommunication software development. Furthermore, the program aims to prepare the students for self and life-long learning, the skills that are necessary for



the students to keep up with the current technologies and remain proficient throughout their careers. Our BS program in Telecommunication and Networks concentrates on

Related searches

telecommunication engineering

telecommunication engineering diploma

telecommunication engineering diploma telecom

telecommunication training

telecommunication training network

telecommunication training network engineer

telecommunication engineer

electrical telecommunication diploma courses

diploma telecommunication

optical fiber telecommunication

optical fiber telecommunication course

electrical telecommunication

electrical telecommunication diploma

plot telecommunication tower

electrical telecommunication engineer

electrical electronics telecommunication

electronic telecommunication services

telemarketing telecommunication centercommunication skills in a variety of communication techniques, networking, wireless communication, and digital communication. Hands on experience with various real life systems and software packages, such as SystemView and MATLAB are an integral part of the program. In addition, the present curriculum covers Mathematics, Basic Sciences, Humanities, Social Sciences, and English language skills.Rawalpindi, Islamabad, Lahore, Karachi, Gilgit, Skardu, Ghangche, taxila, Shigar, Astore, Diamer, Ghizer, Kharmang, Gultari, Rondo, Hunza Nagar, Gupi, Azad Jammu and Kashmir, Muzaffarabad, Mirpur, Bhimber, Kotli, Rawlakot, Bagh, Bahawalpur, Bhakkar, Chakwal, Chiniot, Dera Ghazi Khan, Faisalabad, Gujranwala, Gujrat, Hafizabad, Jhang, Jhelum, Kasur,



Khanewal, Khushab, Layyah, Lodharan, Mandi-Bahuddin, Mianwali, Multan, Muzaffargarh, Nankana Sahib, Narowal, Okara, Pakpattan, Rahim Yar Khan, Rajanpur, Sahiwal, Sargodha, Sheikhupura, Sialkot, Toba tek Singh, Vehari, Attock, Taxila, Wah Cantt, Rawalpindi, Balochistan, Khyber-Pakhtunkhwa, Punjab, Sindh, Gilgit Baltistan, Turbat, Sibi, Chaman, Lasbela, Zhob, Gwadar, Nasiraba, Jaffarabad, Hub, Dera Murad Jamali, Dera Allah Yar, Khyber-Pakhtunkhwa, Peshawar, Mardan, Abbottabad, Mingor, Kohat, Bannu, Swabi, Dera Ismail Khan, Charsadda, Nowshera, Mansehra, Hyderabad, Sukkur, Larkana, Nawabshah, Nanak wara, Mirpur Khas, Jacobabad, Shikarpur, Khairpur, Pakistan. Experienced Based Diploma in Ac Technician , Electronic , Mechanical , Plumbing , Auto Electrician , Efi Auto Electrician , Civil Surveyor , Quantity surveyor civil lab material testing , Best Institute in Rawalpindi islamabad Pakistan Lahore , Lowest fee course in pakistan , lowest fee professional practical training course in pakistan rawalpindi peshawar kashmir bagh lahore islamabad kahuta chakwal rahimyar khan gujarat gujarawala multan , attock Best institute in rawalpindi professional teacher and qualified staff. Dubai , Abu Dabi , Muscat , Oman , Doha , Qatar ,South Africa , Saudia Arabia , kawat , Behrain , Kotli Sattian , Murree , UK , UAE , Sharja, Civil Technology Courses

Diploma in Civil Surveyor

Diploma in Quantity Surveyor

Diploma in Civil Draftman

Diploma in Civil Lab Technician

Diploma in Civil Architecture

Diploma in Civil Engineering One Year

Diploma in Civil Engineering Two Years

**OSHA** Construction Civil Safety

**Electrical Technology Courses** 

Diploma in Electrical Engineering one year

Diploma in Electrical Engineering Two years

Electrician Course in Rawalpindi

Electrician Course in Lahore

Electrician Course in Peshawar

**Telecommunication Technology Courses** 



Diploma in Telecommunication One year Diploma in Telecommunication Two years Diploma in Optical Fiber Diploma in CCTV technician Mechanical Technology Courses Diploma in Mechanical Technology One Year Diploma in Mechanical Technology Two Years Diploma in Project Management (DPM) Diploma in Hotel Management Diploma in Hospitality Management Diploma in Quality Assurance (QA) Diploma in Quality Control (QC) Diploma in Total Quality Management (TQM) Diploma in Import & Export Management Diploma in College and University Management Diploma in Auditing Diploma in Accounts Management Diploma in Fast Food Management Diploma in Flood Risk Management Diploma in Guest House Management Diploma in International Tourism Management

Diploma in Energy Management



Diploma in Library Management

Diploma in Education Planning and Management

Diploma in Management Information System (MIS)

Diploma in Software Project Management

Diploma in Business Administration and Management

Diploma in Office Administration & Management

Diploma in Interior Designing

Diploma in BMS (Building Management System)

Hospitality Management Course in rawalpindi

Hospitality Management Course in lahore

Hospitality Management Course in peshawar

Building Management System (BMS) Course in rawalpindi

Building Management System (BMS) Course in lahore

Building Management System (BMS) Course in peshawar

Quality Assurance Quality Control Course in rawalpindi

Quality Assurance Quality Control Course in lahore

Quality Assurance Quality Control Course in peshawar

Hotel Management Course in rawalpindi

Hotel Management Course in lahore

Hotel Management Course in peshawar

Iosh MS

OSHA 30 USA Safety Course



# **IADC** Rig Pass

Icertosh (International Certificate in Occupational Safety and Health)

Safety Officer

IRCA, ISO Certifications

Nebosh IGC Course in Rawalpindi

Nebosh IGC Course in islamabad

Nebosh IGC Course in peshawar

Nebosh IGC Course in karachi

Nebosh IGC Course in lahore

Nebosh IGC Course in pakistan

Basic IT Course (MS Office)

Computer Hardware Course

Computerized Accounting

CIT (Certificate in information Technology)

Web & Graphic Designing

Computer languages

Software Engineering

AutoCAD (Civil, Mechanical, Electrical)

3D Studio Max (Advanced)

Computer Networking

Web Development

Information Technology (PG-DIT)



www.ipatsedu.com

Project Managment Professional (PMP) Prima Vera (Project Management) DIT (Diploma in information technology) Revit 3D Cad Course Microstation Cad Course Shorthand Professional Course in Islamabad Shorthand Professional Course in Rawalpindi Shorthand Professional Course in Pakistan IATA Air Ticketing & Reservation Course in Islamabad IATA Air Ticketing & Reservation Course in Rawalpindi IATA Air Ticketing & Reservation Course in Pakistan Professional Cooking Course in Islamabad Professional Cooking Course in Rawalpindi Professional Cooking Course in Pakistan EFI Auto Electrician Course in Rawalpindi EFI Auto Electrician Course in Islamabad EFI Auto Electrician Course in Pakistan Civil 3D Course in Islamabad Civil 3D Course in Rawalpindi Civil 3D Course in Pakistan GIS Geographic Information Systems Course in Islamabad GIS Geographic Information Systems Course in Rawalpindi



3035530865, 3219606785

Khanna pul Rawalpindi

Whatsapp: 03035530865, 03219606785 Khanna pul Rawalpindi www.ipatsedu.com  $\parallel$ diplomas.ipatsedu.com courses.ipatsedu.com

24/7 Whatsapp/Line Support

Tel: +92 303 5530 865 & +92 321 9606 785

Contact: (Ufone=331) . 5 1 . 4 5 6 o 1

Web: www.ipatsedu.com Email: ipatsedu@gmail.com 03035530865,03219606785

# **SUPPLIER**

Experience Embassy attested Government Diploma in Civil Surveyor (LAND) for Dubai UAE Qatar Saudia KSA

Address Second Floor Yasir Plaza Khanna Pul Rawalpindi

**Contact Person** Dr Khalil **Mobile Number** 03219606785

Email intlcourses@gmail.com

For more details, please visit https://www.businessbook.pk/detail/experience-embassy-attested-government-diploma-in-civil-surveyor-land-for-dubai-uae-qatar-saudia-ksa-rawalpindi-129027