

AQUINT GLOBAL TECHSKILL INDIA PVT LTD



WHO WE ARE



Aquint Global Techskill India Pvt Ltd, established by the forward-thinking Technopreneur Manwendrasinh Jadeja, has been at the forefront of the telecom industry for over a decade. Our foundation is built on the principle that practical knowledge is as crucial as formal education, if not more so. We serve as a vital link, connecting the ever-changing needs of the industry with the potential of emerging talent.

Our journey began with the understanding that real-world challenges require more than theoretical knowledge. At Aquint, we are dedicated to providing hands-on training, ensuring our trainees are not just prepared for the job market but are also equipped to face future challenges. Our training programs encompass a wide range of cutting-edge technologies, including Telecom Training, Upskill Programs in Electric Vehicle Technology, Electric Vehicle Charging Station Technology, and Artificial Intelligence for Students and New Entrepreneurs. Additionally, we are committed to raising awareness about essential tech skills through Faculty Development Programs in colleges, schools, and ITIs.

Moreover, Aquint Global Techskill India Pvt Ltd is not just a training institute; we are also experts in providing consultancy services for telecom infrastructure projects. Our affiliation with TSSC (Telecom Sector Skill Council), GTU (Gujarat Technological University), and other deemed universities further solidifies our position as a leader in the field.

Our mission is to bridge the gap between academic learning and industry requirements, ensuring that our trainees are not only job-ready but also pioneers of future technological advancements.







PROBLEMS!

Challenges facing training δ job placement in the telecom sector.

PROBLEM 1

There are no available training programs for cutting-edge innovations.

PROBLEM 2

There is a need for technician/engineer in the telecom industry, but there is currently no one-stop shop that provides comprehensive services.

PROBLEM 3

There is not any such specialized training laboratory or equipment available for telecom industries.







PROBLEMS!

Challenges facing training & job placement in the telecom sector.



Delicate equipment handling guidelines

PROBLEM 5

technique for training in the field

PROBLEM 6

absence of competent trainer







THE UTOPIA 🔓

Solution for Problems facing in telecom training sector



Training on the newest technological advancements is available here.

SOLUTION 2

We train and place with over 80 companies worldwide.

SOLUTION 3

Our lab has real-world equipment that trainees will use in the field, meeting all European standards.







THE UTOPIA 🔓

Solution for Problems facing in telecom training sector



Our trainers have extensive education and practical experience in their fields.

SOLUTION 5

Each piece of sensitive equipment in our lab has a corresponding paper outlining the required onfield execution technique.

SOLUTION 6

All of the Equipment's that are standard in modern communication technologies are available in our lab.







STATE OF ART COURSES DELIVERED BY OUR INSTITUTION



courses involved splicing of optical fiber FTTH network design, Optical fiber technician



MOBILE TECHNOLOGIES

Courses Involved 2G/3G/4G-LTE/LTE ADVANCE / 5G









STATE OF ART COURSES DELIVERED BY OUR INSTITUTION

BROADCASTING TECHNOLOGIES

Courses involved - FM Transmission / AM Transmission / OTT / DIGITAL Broadcasting / Broadcasting / Satellite Transmission



Courses involved - Microwave
Transmission / SDH Transmission / VSAT











STATE OF ART COURSES DELIVERED BY OUR INSTITUTION

TELECOM REGULATORY COURSE

Courses involved - Spectrum Management for Mobile Telecommunications/5G Technology and Spectrum Management / Advanced RF Spectrum Management / RF Spectrum management for Non Engineers / Cyber Safety and Security / Telecom Regulations and policy guidelines for IoT and App Development.



Courses Internet of things















FIBRE OPTICAL SPLICER.

- Eligibility: 10th std/+2 std school education
- Practical for Hands-on: Candidates will work with Splicing Machine, PM, VFL and different types of OFC cables and FTTH connectors

FIBRE OPTICAL TECHNICIAN.

- Eligibility: ITI/Diploma Engineering Electrical/Electronics and Communication/Electronics and Telecommunication
- Practical for Hand-on: Candidates will work with splicing machine and make use of test equipment – OTDR, PM, LS, VFL











GPON AND FTTH NETWORK DESIGN AND DEPLOYMENT

- Eligibility: B.E./M.E. Engineering Electrical/Electronics and Communication/Electronics and Telecommunication
- Practical/ Hands- on: Fiber Splicing and test equipment-OTDR, PM, LS, VFL Design and testing of GPON/GEPON network Configuration of OLT for triple play service: Voice, data and Video





BENEFITS FOR ENROLLING IN OUR INSTITUTE



CERTIFIED COURSE



All of our training programs have been approved by the telecom standardization bodies. Certificate awarded by GTU [Gujarat Technological University] / TSSC

INTERNATION/NATIONAL RECRUITMENT



we have partnerships with more than 80 different telecom companies.





BENEFITS FOR ENROLLING IN OUR INSTITUTE



STATE OF ART TELECOM LAB



a state-of-the-art telecom lab and affiliated TSSC (Telecom Sector Skill Council, Skill India) where candidates may become certified in any and all communication technologies.

PRATICAL LEARNING



To improve applicant performance, we provide comprehensive On Job Training on real-world telecom equipment at BBNL,BSNL,ISP and our on going project.





OUR FUTURE-FOCUSED TECHNOLOGIES TRAINING





ARTIFICIAL INTELLIGENCE & MACHINE LEARNING:

For predictive maintenance, network optimization, and customer service automation.

BL

BLOCKCHAIN:

Beyond cryptocurrencies, blockchain has potential applications in supply chain management, voting systems, and more.

AR /VR

Augmented Reality (AR) and Virtual Reality (VR):

For training simulations, virtual tours, and enhanced user experiences.







OUR FUTURE-FOCUSED TECHNOLOGIES TRAINING



ES

GRID-SCALE ENERGY STORAGE:

Technologies like lithium-ion batteries and flow batteries can store renewable energy for later use.

HF

HYDROGEN FUEL CELLS:

A clean alternative to fossil fuels, especially for heavy machinery and transportation.



Low Earth Orbit (LEO) Satellites:

These satellites can provide high-speed internet access to remote and rural areas, filling in gaps left by traditional broadband.







THANK YOU

- www.aquint.org
- **B** 8200695636
- contact@aquint.org

