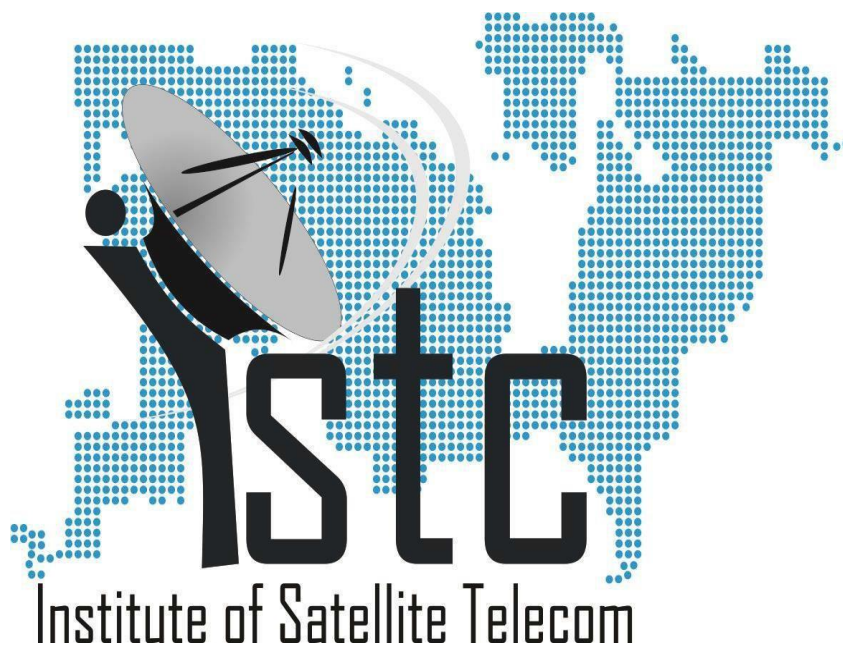




Institute of Satellite Telecom Pvt. Ltd.

No. 3/2, IT Knowledge Park, MIDC Kharadi
Pune-411011 www.isatele.com



Institute of Satellite Telecom Pvt. Ltd.

Introduction

- **Institute of Satellite Telecom Pvt. Ltd. (ISTC Pvt. Ltd.) in collaboration with Satellite Systems Corporation USA**, is India's biggest Satellite System Integrator and skill training provider to fulfill global demand of Satcom industry. We research new technologies, design products and then build them according to our customer's needs. We train manpower according to the needs of industry. Therefore ISTC provides a complete solution in the field of Satellite Communications. Before April 2015 this company was known as Meltek Infosystems Pvt. Ltd. The company has evolved into an institution in SATCOM. Our mission is to deliver the right and reasonable solution to our clients queries, that might be to install and commission a 9.1m Earth station Antenna or even as small as a VSAT at a bank ATM. Our expert team will commission all applications there are in SATCOM industry. Our diversity is our USP after all.
- ISTC has the impeccable ability to Install, Commission & Maintain. This all-round package has helped us to grasp a vital market in today's date. Our efficient working methods and the speed of our quality work allows us to quote the best possible prices for our clients.

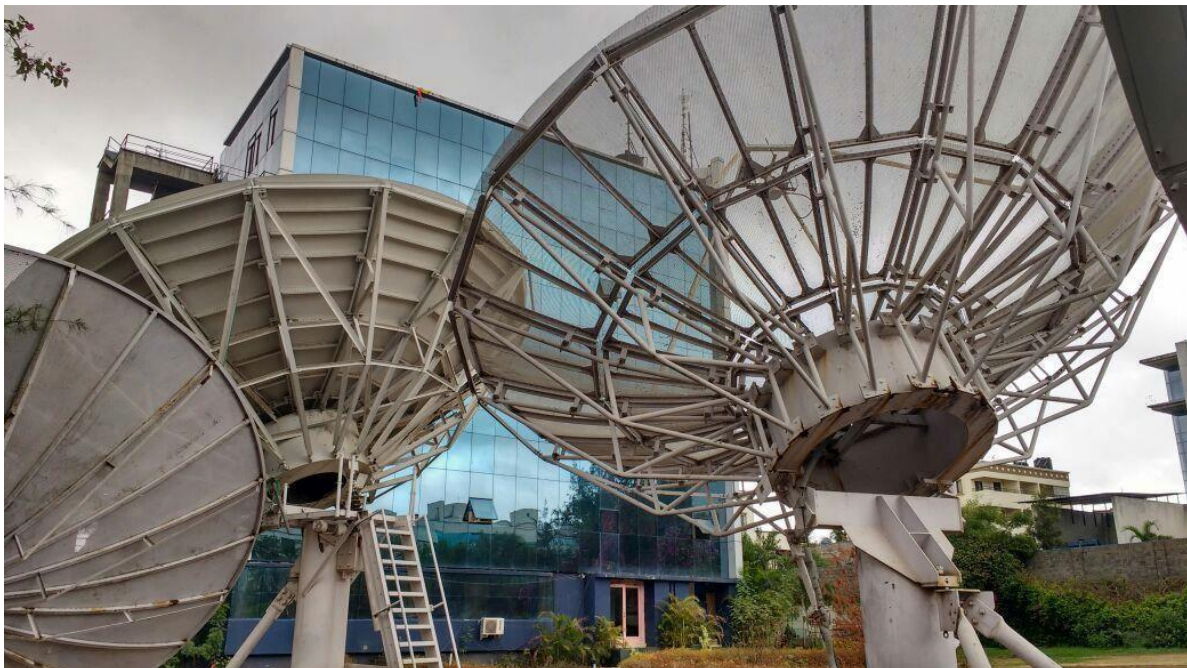


Fig: Our Facility, Kharadi, Pune.

About us

- ISTC Pvt. Ltd. is founded & established in 2000 by Mr. Krishnachandra K. Mehkarkar. Under his direction, ISTC has a versatile & experienced team of technical specialists providing system integration expertise in the development & implementation of satellite earth station antennas and terrestrial headends.
- Our turnkey approach is to provide innovative, technologically advanced & financially competitive solutions to new installations, retrofits & upgrades. The company achieves this combination of price competitiveness & technical excellence by utilizing an international network of industry professional & suppliers.

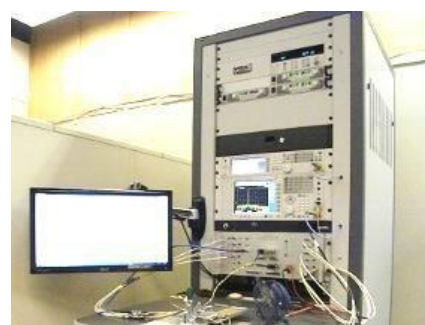


Fig: Indoor Unit, Control Room

Coreteam&OurPrinciples

OurCoreTeam:

1. Mr.K.K.Mehkarkar
(Founder&Director, SATCOMExpert:Electronics&Mechanical)
2. Mr. Prasanna K. Mehkarkar
(Director, Technical and Management)
3. Pooja K. Mehkarkar
(Director, Planning and Management)
4. Mr.Bob
Kite(President-
SSC,USA)
5. Mr. JohnWilliams
(VicePresident-Sales& MarketingSSC,USA)
6. Mr.K.A.T.Char
(Director, SATCOM Expert:Electronics& Design)

OurPrinciples:

- SatelliteSystems Corporation,USA
- DominionTest Instruments,USA
- InaCom,USA
- MalibuAntenna, USA
- ComtechXicom,USA

Services We Offer

Installation&Commissioning:

We have a massive experience & knowledge towards installation & commissioning of earth station antennas of sizes 2.4m, 3.8m, 4.5m, 6.1m, 7.2m, 7.5m, 9.3m, 11m & 13m. We have accomplished more than 100 NOCC clearances.

Relocation:

For relocation we deal with all sizes mentioned above. It starts with antenna dismantling, moving & re-establishment from location A to B. Simple re-positioning of antennas.

Antenna&sub-systemUp-gradation:

Upgrading the existing system can have countless benefits. We offer the best products with service to upgrade your system to latest date with on-site training.

AntennaFoundation&relatedcivilworks:

Antenna Foundation designing, soil testing & executing it are one of our major skills. Our team of civil engineers has been trained specially for the antenna foundation.

AnnualMaintenance,Replacement&Repairs:

Repair & Annual Maintenance Contracts for complete Earth station, electronics & antenna systems & sub-systems. We also look after your repairs & stocking of critical parts.

AntennaCleaning&Painting:

ISTC has a huge experience with painting of antennas with industrial polyurethane products. We follow a specific method starting with cleaning (paint removal), dusting & then painting using imported spray guns.

Systems Integration:

We have an abundant experience in systems integration of the following satellite networks:
 VSAT/Video Conferencing/DTH/Teleports/Hubs.

Satellite Industrial Training Course:

ISTC provides a short & a long term SATCOM certification course for
 working executives & engineers.



Fig: Antenna Installation

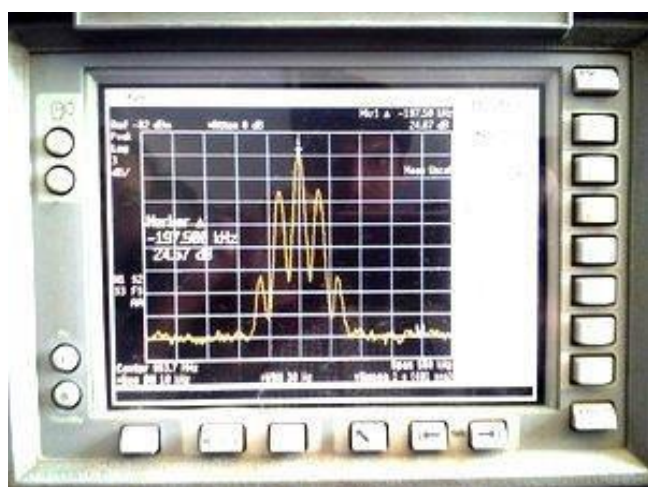


Fig: Actuator and Spectrum Analyzer

Products We Offer

- SSC, USA Antenna Control System.
- SSC, USA Beacon Tracking Receiver.
- SSC, USA Brushless Resolver.
- SSC, USA Up-converter & Down-converter.
- SSC USA LNB & BDC.
- DTI, USA Remote Carrier Monitor.
- XICOM TECHNOLOGY, USA HPA
- COMTECH, USA LNA, LNB, UP-converter & DOWN-converter.
- ISTC Design & manufacture 0.6m, 0.9m for DTH.
- 1.0m, 1.2m VSAT Antenna for ATM & Video conference.
- ISTC Design & Manufacture Ku-band TX/RX Feed.
- Rigid, Flexible & Elliptical wave guides.
- ISTC Design & Manufacture Linear Actuators for 2.4m, 2.8m, 3.8m, 4.9m, 6.3m, 7.0m, 9.0m, 11.0m, 13.0m ESA.
- Antenna Polarization Drive Unit.
- Power supply AC to DC Output: 6.5VDC (CE certified)
- Power supply DC to DC Output: 6.5V DC (CE certified)
- Power supply DC to DC Output: 24V; 12VDC (CE certified)
- Copper roads, lightning arrestor & other earthing solutions.
- VSAT Ballast for 1.0m, 1.2m Antenna.

Our Achievements

We would like to share some of our successful projects & services provided to our valuable clients.

- Retrofitting of two 11m & 15m Antenna at Mauritius Telecom.
- I& C of two 9m antenna & 200 watt TWTA at STPI.
- Up-gradation & Maintenance of two 11m antenna at ONGC.
- I& C of 1 nos 9m vertex, 2 nos 9m Andrew for DISHTV, Noida.
- Maintenance of 7m antenna with 750w HPA at NIC, Delhi.
- I& C of ten SSC Antenna control systems for BEL, GHZ.
- I& C of two 7.6m Andrew antenna at DDK, Delhi.
- I& C of 13.0m NEC make for TATA COMM at MHA.
- I& C of 9.0m vertex for ESSEL SHYAMat BAG Network.
- I& C of 9.3m Andrew for ESSEL SHYAMat PRAGYA Teleport.
- Maintenance & painting for 11.0m Antenna at NTPC, Noida.
- I& C of Eight 6.3m antennae for NELCO at India Air Force.
- I& C of 9.0m, 11.0m, 9.0m vertex antenna for HUGHES.
- Up-gradation of 28 nos 7.0m antenna for BEL, GHZ at IAF.
- Maintenance & Painting of 14.0m antenna at MCF HASSAN.
- Painting of 77 nos 6.3m & 4.7m antenna at Indian Air Force.
- I& C & foundation of 4 nos, 7.6m Andrew for Arraycom at DDK.
- Vast projects like ROT, Punjab & IRCOT for HUGHES.

Our Valuable Clients



International Training Program (Satellite Communication Engineering)

As we are leading System Integrator and Satellite Communication Systems developer in software & hardware, we strongly believe in developing RF Engineers and producing professional trained executives to meet the current demand of RF Wireless Communication Industry. We are helping growth by providing hands-on practical training through our ISTP. Our ISTP module addresses starts from basics, so undergraduate engineers can attend the program along with their academic course and can build their career in next generation Wireless RF professionals. The course lasts for four weeks.

Brief details about the syllabus:

3 Hours detailed lecture every day and Q&A on following topics:

- Introduction to Satellite Telecommunication (SATCOM)
- Advantages of SATCOM
- Different types of Satellite Communication Systems
- Satellite Communication Bands
- Satellite Orbits (GSO)
- Satellite Onboard systems
- Space to Ground links
- Concept of Uplink and Downlink
- Propagation effect on link performance
- Redundancy Switching
- Different types of Antenna
- Principles of operation
- How Antennas work?
- Feed systems

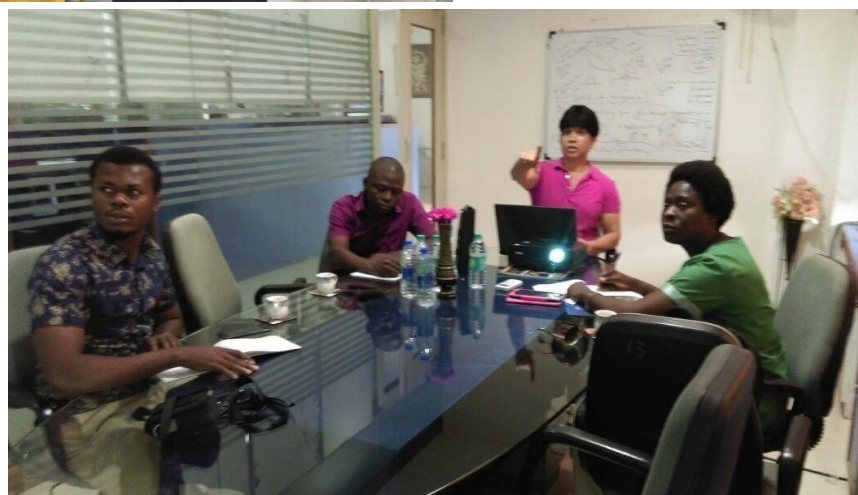
- Antenna Sizing for applications
- Antenna drives & control system
- Ground communication equipment
- LNA / UP converter / DOWN converter / Modulator / Demodulator
- Baseband processing
- HPA
- DTH / VSAT / DSNG
- Test & Measurements
- Antenna Measurements

Practical:

3 Hours practical every day on the following:

- Physical checks - check out of systems & sub-systems
- Mechanical & Electrical Installation techniques and guides
- Satellite look-angle calculations
- Look-Angle calculation through LAT LONG
- Mechanical movement of antenna drives
- How to use a Spectrum Analyzer?
- Information on Beacon / Patterns (TX/RX)
- Acquisition of various satellites using 3.8m, 6.3m & 9m antenna.
- Installation & commissioning of different types of antennas.
- Measurement of various antenna parameters using spectrum analyzer.
- Measurement of antenna pattern G/T, C/N and C/No.
- System Integration of antenna control system with antenna for auto tracking.
- Operating LNA, HPA, ACU, Modems, UP/DOWN converters, Baseband equipment.
- Setting of DTH setup. Receive end using digital decoder and 60cm antenna.
- Testing modulator frequency response distortion using spectrum & audio analyzer & Translator.

Photos with international students:



Global Industrial Satcom Training Program Syllabus Duration: One Week (For Faculty and Students)

****Training for faculty will be in detail and depth****

Day 1: 10am to 1pm: Concept of satellite, Specifications of Satellite, Satellite parameters, Satellite frequency bands/transponders, Satellite orbits, Satellite launching, Satellite M&C, Indian satellite series, In-sat/G-sat, Sriharikota launching platform, PSLV/GSLV satellite launching vehicles.

2.30pm to 5pm: Global satellites: Intelsat/eutelsat/newskies/Asiasat/Arabsat/Thaicom/SingTel/measat/APT/ARSAT/ARGAS/IRIDIUM satellite manufacturing companies, Satellite launching co

Day 2: 10am to 1pm: Ground station equipment: Earth station antennas, Concept, Design of Earth station antennas, Types of earth station antennas, Uplink, Downlink (Tx/Rx) ESAs Antennas basic specifications/parameters/manufacturing process, Testing of Antenna parameters (beacon level/C/N, G/T, Gain calculation, Radiation pattern)

2.30pm to 5pm: Antenna Control systems, Beacon Tracking Receivers Motorized Antenna Axis (AZ-Axis, EL-Axis, Pol-Axis) LNBC/Rx coaxial cables/trans elliptical waveguides UP/DN Converters, High power Amplifiers,

Day 03: 10am to 1pm, 2.30pm to 5pm

Practical: Earth station Antennas, Antenna parameter measurements, acquisition of satellites, locking the carrier for various TV channels.

(Vertex USA make 9mtr Cband Antenna, 6mtr C-band ESA, 3.8mtr ExC-band ESA)

Day 04: 10am to 1pm: Very Small Aperture Terminal (VSAT Network).

Design of VSAT, Types of VSAT, VSAT Bill of Material, System Integration, Application of VSAT for video/voice/data Network.

2.30pm to 5pm: Direct to home (DTH) network, Concept of DTH Bill of Material, Advantage of DTH indigitization, software/hardware system for DTH.

Design of Dish Antennas, Set Top Box, Types of Set Top Box, Coaxial cables/Connectors/Installation and Commissioning of dish and STB System.

Day 5: 10am to 1pm: Practical of VSAT network, Verification of BOM, Antenna & C, System Integration of LN/BUC. With modem, satellite acquisition, locking the carrier. HSO.

2.30pm to 4pm: Practical of DTH network, Verification of BOM, Antenna & C, System Integration with LN/Band Set Top Box, Acquisition of Satellite, locking maximum signal level and quality level using compass and inclinometers/dB meters.

LOCKING of all transponders, verify all TV channels.

4pm to 5pm: Question answer session, Certification, Summing off

training program. We also offer internship and 1 day training for students for

above mentioned syllabus.

Why this training?

Our facility is equipped with a 9m, a 6m, and two 3.8m antennas and complete toolkit, with our experts in the field for more than a decade. Also, we have a studio at our facility where we can connect via video conferencing to any location via satellite connectivity. This creates a perfect environment for gaining thorough knowledge, both theoretical and practical, in Satellite Communication.

Other than the technical part, the training includes awareness of Satellite Communication and all related aspects. We will also counsel students for future career options related to our field. Thus, with this training, a student will have career opportunities in the future.



Institute of satellite telecom pvt ltd

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Note: Eligibility for training is 3rd year/final year students of E&TC
/Electronics/Computer Science/IT/instrumentation Engineering and 2nd and final year
students of Polytechnic of same engineering fields as above.

Faculty training images:





Fig: Practical session on IDU



Fig: Explaining about MODEM

Student training images:





Fig: PPT Presentation during Training Session



Fig: Practical Session on Dish & Circuit Designing

DTH Training

This training is for students who have just appeared their 10th standard examination, students studying in 11th and 12th standard, MCVC students, and I.T. students.

We are working in collaboration with the MSSDS (Maharashtra State Skill Development Society), Government of Maharashtra, under the Make in India, Digital India program for skill development in the state towards DTH Network Services, E-commerce, Telecom and E-education.

• SYLLABUS

The entire syllabus will be covered during 25 working days (25 days x 8 hours a day = 200 hours). This will have theory classes as well as practical. Forenoons are dedicated for theory classes and practical will be covered during afternoon sessions. Broad syllabus contents are as under:

• Theory:

• Introduction to DTH technology →

This will cover all the different Satcom applications as well as its advantages and disadvantages and how to cover them.

• Software encryption, upgradation, Components of DTH →

This section is vital and will cover software encryption and configuration as well as upgrades. The topic even focuses on the outdoor units, the types of antennas and types of LNB.

• Indoor Unit – SET TOP BOX (STB) →

This includes the different types of Set Top Boxes, Design, Architecture and Operation. MPEG-2 MPEG-4 High definition and 3D.

- **State of art technology→**

This topic is one of the most interesting on new where technologies like VGASTB, MDU, multi-switch will be discussed.

- **Commissioning procedure→**

This will include the alignment of antenna, activation of the STB, tuning of STB, Renewal and ITZ prepaid Card.

- **Role of satellite in DTH services→**

This topic basically talks about various satellites used for DTH and the technology involved. The topic also focuses on the concept of Ku-band antennas.

- **Mounting Assembly & Cable→**

The topic speaks about various types of mounting assembly, the specifications and the types of cables (RG-6, RG-11 etc.) as well as the application of the cables.

- **Value added services in DTH→**

These services provided by DTH service providers are added to make their product distinct from other ones. Services like:

1. Movie on demand – the subscriber can order a movie of his choice at any time just by a SMS, A PHONE CALL or through INTERNET.
2. Dish Active – this contains services like
3. Gaming – this service enables a subscriber to play games on T.V. through STB. The STB contains more than 8 games for both adults and kids.

- **Installation Procedure→**

This topic basically focuses on the tools required, the material required (cables, connectors etc.) and the various steps in installations. Installation will be described in detail.

- **Marketing management→**

Last but the most important topic focuses on the marketing techniques and selling of the DTH products. It also trains a person in strategic marketing planning and control over

expenses. The topical also covers marketing segments, channels of distribution, direct marketing, communications skills and reporting & review of strategic plans.

• **Practicals:**

1. Demonstration & practicals on types of antenna, antenna mount along with LNB.
2. Demonstration of set-top boxes and the internal circuit layout.
3. Demonstration of value-added services (VAS) on Dish TV, TATA SKY, Big TV, AIRTEL etc.
4. Demonstration on state-of-the-art technology-VGASTB, MDU & Multi-switch.
5. Demonstration and practice of activation of each connection based on payment details.
6. Looking for the line of sight (LOS) with specific satellite.
7. Fixing the antenna & LNB.
8. Cable connection to STB and tune the T.V. for best reception.
9. To visit the customer/builders site and how to approach? Training.

Terminal Competency:

After completion of the module, the participant will be able to install DTH system, assemble the parts of the mini dish and install it at the customer's premises. Participant would be able to guide the customer to operate the DTH system and replace/repair various functional parts of the system. They will be able to operate the e-commerce activities. Participants will stay in touch with latest technologies. E-Education training will help them to understand the industry in a better way and communicate with the customer in an effective way. The participant will be skilled enough to be working in a DTH company. He will be an entrepreneur and can start his own business in his own town earning around 15000-20000 INR per month. He will also be awarded with franchise for the DTH/E-commerce/Telecom network.

Skill India Program

Digital India

Skill India

Entrepreneurship Training Program



Skill Development:

- ▶ The Ministry of Skill Development and Entrepreneurship takes a multidimensional view of the term skill. We recognize the fact that skill has both intrinsic and instrumental value. Possessing a skill can be an end in itself giving individuals greater self-confidence, self-esteem and dignity, which results from the knowledge that they can stand on their own feet. As skill can also be a means to an end. It can be a tool, which helps individuals realize their aspirations by pursuing better jobs, leading to stable, sustainable livelihoods.

MISSION:



The current education system does not focus on training young people in employable skills that can provide them with employment opportunities, and entrepreneurship, a large section of India's labour force has skills that are obsolete. With the expected economic growth, this challenge is going to only increase further, since more than 75% of new job opportunities are expected to be skill-based. The government is strongly emphasizing on upgrading people's skills by providing vocational education and training to them.

SCHEMES:



1. PradhanMantriKaushalVikasYojana(PMKVY)
2. Udaan
3. Star
4. VocationalizationOfEducation
 - School Education
 - Higher Education

The Visionary:



Mr. JAWAHARGOEL (C&MD) is solely responsible for laying the 1st DTH foundation of DIGITAL INDIA and a large footprint set up across the India which is India's craving need. Mr. Jawahar is a growth oriented personality and a visionary Project Manager, imprinting 1st milestone of digitization of India as DISHTV in 2003 taking the slow paced India digitization to whole another level. Today, DISHTV is Asia's No. 1 DTH service provider, which created and built 0.1 million Entrepreneurs and growing across the India. Mr. Jawahar has generated enormous job opportunities and entrepreneurship & strongly emphasizes on skill development across India. We, ISTC team are honoured and thankful for his guidance and support from time to time.

Importance of Skill Development:

- India has a population of 1.2 Billion, out of which only 20 million are skilled.
- With PMKVY, India can achieve a target of 500 million skilled manpower by 2022.
- Therefore not only India, our manpower will be available all over the world.
- 50% Job seekers are 10th passed and 27% are graduates, therefore with skill center we can target around 70% of India's population.

ISTC is Going To Take Part In Digital Skill Development Entrepreneurship Program

Our Plans To Build Skill Entrepreneurs:

ISTC plans to set up 3000 skill centers across INDIA:

- Acquire authorization and funding from NSDC & SSC by complying to their norms, policies & monitoring.
- Co-ordinating the student assessment process with NSDC & SSC.
- Design the theoretical and practical course material.
- Developing and implementing the most efficient marketing strategy across India.
- Co-ordinating staff training and logistics at numerous skill centres across India.
- Infrastructure, Staff & training faculty.
- Finally providing entrepreneurship and placements to the students across India.



Fig: Dish Installation & training

Training Courses offered by ISTC in collaboration with dish TV & itz-cashcards:

- Electronics - Direct To Home
- Telecom - Broadband
- Wi-Fi
- IT & ITES / SOFTWARE - Call Centre/BPO
- Retail - E- Commerce



Fig: Students Training & Practical Session

ELECTRONICS– DIRECT TO HOME:

- ISTC has designed the DTH course which is detailed & time efficient in both theory and practical.
- Our skill centres will be fully equipped with DTH equipment, training material catering to all the training needs of the students.
- The DTH course will consist of topics on:
 - Satellite Telecommunications
 - Direct to home technology
 - Advantages & applications
 - DTH satellites & orbits
 - Different types of antennas
 - Electronic equipment in DTH
 - Working & functions of Set Top Box
 - Mechanical tools & acquisition of satellite
 - Digitization
 - Marketing & entrepreneurship
 - Practical training & final assessment



Fig: Signal Tracking & Circuit Designing

TELECOM–modern Telecommunications:

TRAINING AND PRACTICAL TOPICS:

- Innovations & Transformations
- 2G & 3G Mobile Training
- Digital Service Training
- IP & Datacom
- LTE Network & Systems
- Modern Telecommunications
- Support & Service Technologies Training Courses

IT & ITES–Business process outsourcing:

TRAINING AND PRACTICAL TOPICS:

- Business Information
- Tele- Marketing
- Customer support
- Technical support services
- Data entry & conversion
- IT Security & Networks
- Non Voice & Voice BPO



RETAIL:

TRAINING AND PRACTICAL TOPICS:

- Retail Operations
- Visual Merchandising
- Retail Sales
- Professional Skills
- Marketing and franchise buildup
- ITZ cash/Online Applications







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100 Skill centers across MAHARASHTRA Every Village is SMART Village

- **ISTC Mission: To build 100,000 Skill Entrepreneurs to make vision of Digital India of Hon. PM.**
- **Every Entrepreneur Will Earn Minimum 20,000 per Month In His Own Area/Hometown/Village.**
- **ISTC Will Run All 3000 Skill Centers To Build Practical Entrepreneurs To Rollout/Drive Digitization.**
- **All Skill Centers Will be Connected Via Satellite Connectivity To ISTC Studio At IT Park Pune India.**
- **Live Training And Counseling To Entrepreneurs Through Video Conferencing.**
- **Mission Of Hon. PM And Vision Of Dish TV To Make Happen Skill India And Digital India by 2020.**

Satellite connectivity to all digital skill training to live training to entrepreneurs from the ISTC studio:

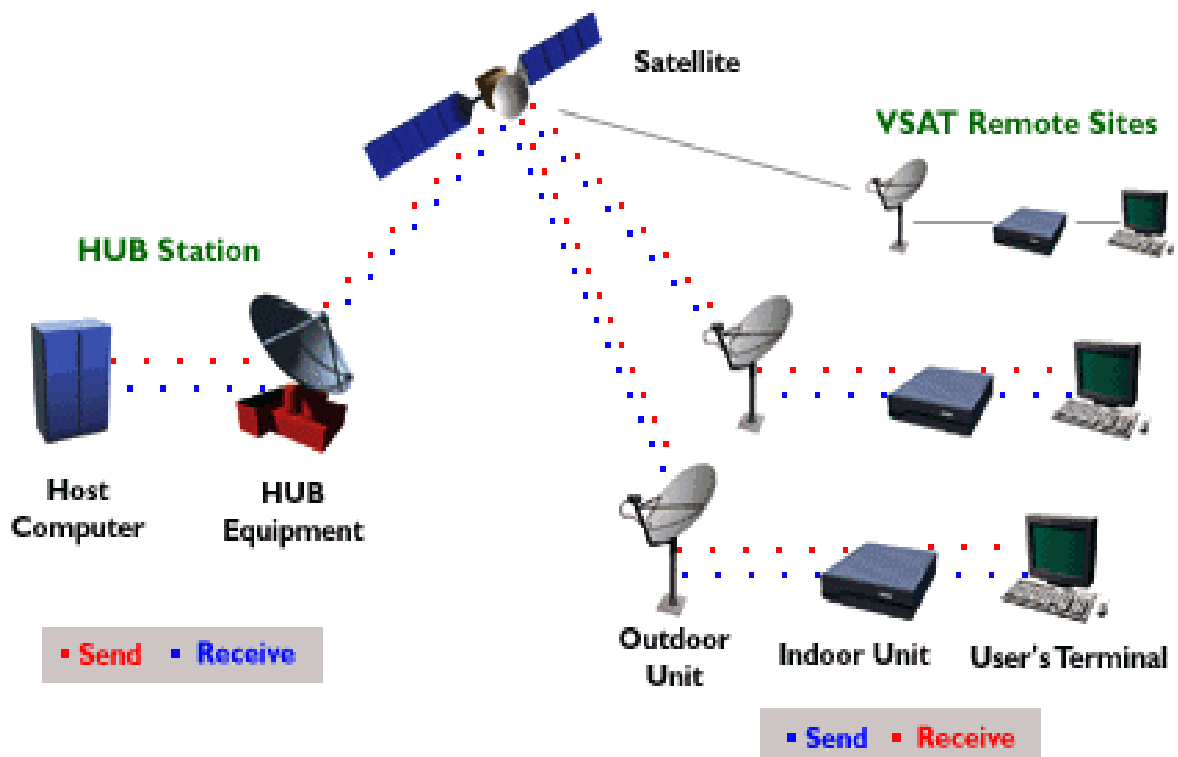
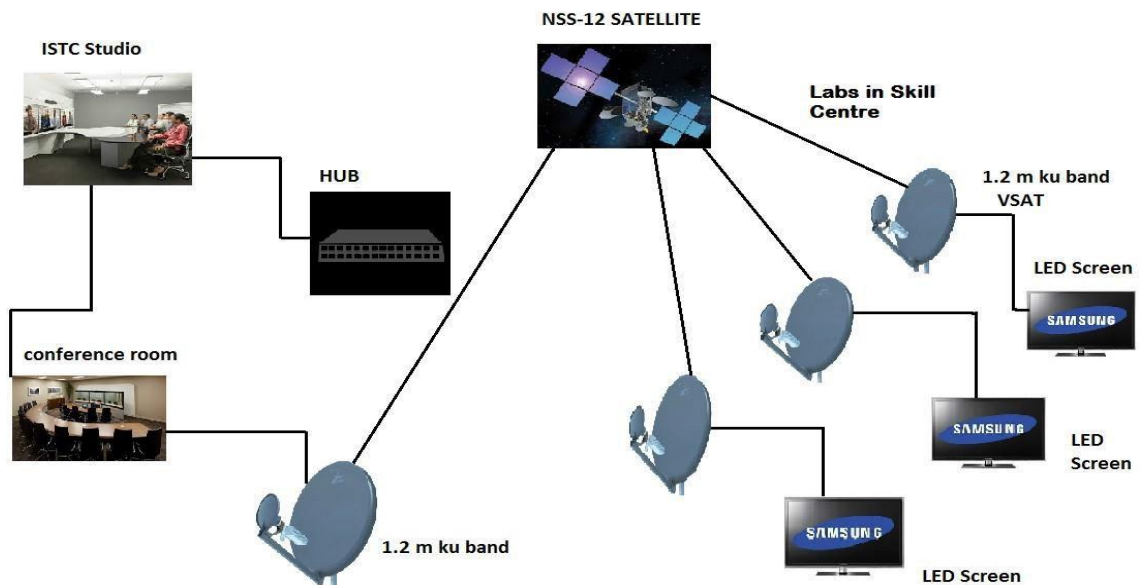


Fig: Satellite Connectivity live Training

OUR GOAL IS TO CONTRIBUTE TOWARDS INDIA MISSION TOWARDS SKILL DEVELOPMENT AND DIGITIZATION.

WE WOULD LIKE YOU TO JOIN US IN THIS MISSION

Training images:



Fig: DTHT Training Program



Fig:Dish installation & Training.



Fig:Signal Tracking during practical session.



Fig:Switch Room and monitoring equipment



Fig: Training Session



Self-employment Training Program

PROFILE OF ISTC

ISTC is innovative (R&D) Training creative company indirect to home technology that designed and set up teleports for Dish TV/ DD plus networks since 2000. ISTC created and trained more than 5000 entrepreneurs. We have successfully done more than 25 Lakhs DTH installation still date and this is backbone of the Digitization. This immense achievement of ISTC is most vital step toward **Skill Development**. ISTC is one of the leading firms in DTH world. ISTC is part of Digital Skill India Entrepreneurship program. We are providing for Advance courses in DTH specially designed for career in DTH system. We are working in the field training & development DTH since 16 years. Our specially designed Career track training for pass-out fresher students & working professions want to switch their career development proven over the period & we are successful to provide platform to those aspirants.

Our Mission statement is to provide a quality Skill Training to the real employment.

Faculty & Teaching Methodology

One of ISTC's prime goal is to groom students and see them hold key positions in their own field in India. All ISTC courses are, therefore, so designed that they would enable students to handle career opportunities with confidence and enthusiasm.

ISTC faculties are full-time trainers, fully qualified and skilled in the art of knowledge-transfer. They know the difference between a learner who can copy the technique taught in the classroom, and one who can contemplate, create and critique the technique he / she is learning.

Training Program is equally divided between theory and practical sessions. Apart from regular class time, students are allowed unlimited machine time or practicals schedules to exercise their minds, enhance their creativity and increase their level of curiosity and competence. This builds up their self-confidence, allows them to freely explore their own world and gradually shapes them into thoroughbred professionals.

Placementservice

Placementserviceisanintegralpartofouroperations.Thepurposeofthisserviceistohelpthestudentsmake the transition fromclassroomtoworkroom asquicklyand easilyaspossible.We provideadviceandtrainingtoqualifyingstudentsintheirsearchforrewardingcareeropportunitiesandbringthemface-to-facewithprospectiveemployers.Placementservicealsocomesintheformofin-house testsforidentificationofstudentsatisfyingandtherequirementsofprospectiveemployers,nationallyand internationally.ISTChassuccessfullycollectedintend lettersandmade MOU withtheorganizationsthatwill ensureanobviousplacement tothepassoutcandidatesindifferent relevant industry.

Features:

- 100%JoborientedAdvancecourses
- Expertfaculty
- Entrepreneur Ability
- LiveProject Training
- Separatekitavailablefor every student

RegistrationLink:<http://www.istc.com/contact-us-istc-pune/>

Website:<http://www.isatele.com>

Photos of Self Employability Training Program:



1



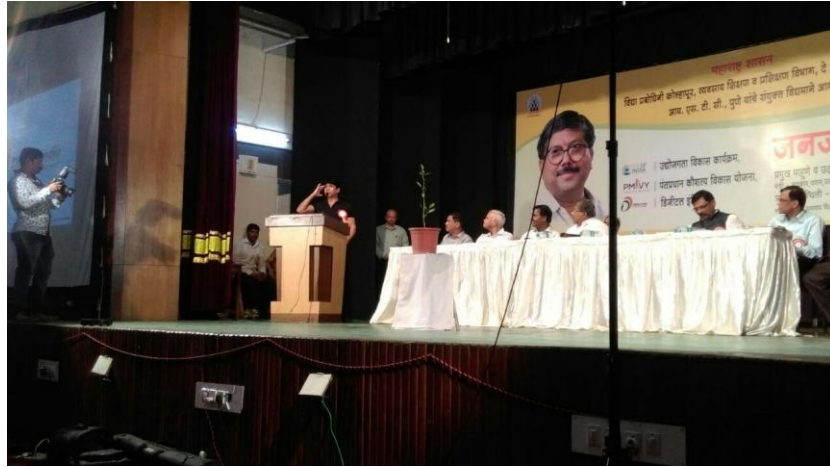
Fig: Felicitate to Hon. Minister Chandrakantji Patil (Cabinet Minister)



Fig: Training Session







VISIT US AT

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