



# INDIAN TECHNICAL INSTITUTE

ISO 9001-2008  
CERTIFIED ✓ INSTITUTE

## PROSPECTUS

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[www.neste-iti.org](http://www.neste-iti.org)



## Introduction :

With an objective of ensuring a steady flow of skilled personnel and to reduce unemployment amongst the educated youth by equipping them with required skills, education and discipline for suitable industrial employment as well as self-employment, Indian Technical Institute (An ISO 9001:2008 certified Institute ) have been set up under NESTE in Guwahati & entire North -East. We are registered under the State Govt. of Assam. ITI Guwahati imparts training in engineering and non- engineering trades and believe in delivering the best to build a real nation.

## From The Managing Director's Desk :

*Dear students,*

*Welcome to the Indian Technical Institute (ITI). It gives me an immense pleasure to introduce to you an Institute which will give you a strong foundation to shape your career into a secure and successful one in today's fast paced life.*

*We are aware of the fact that the present world is going through major economic changes in the area of globalisation. The technocrats of new generation will face new challenges. Our curriculum caters of their further career prospects.*

*I wish a happy learning to all such individuals seeking education with emphasis in job opportunities leading to create each one of you as a resource for the nation.*

*All the best.*

*Warm regards*

*Mr. Prafulla Patowary.*

## Our Mission & Vision :

The Mission of Indian Technical Institute (ITI) is to promote economic growth and development and enhance the quality of life in its region by providing quality, accessible education, training and consulting services for a globally competitive diverse workforce.

Indian Technical Institute have been set up under NESTE in Guwahati & entire North-East, promotes a student-centered environment for lifelong learning and development, encompassing academic and technical education for employment in a global community.

Indian Technical Institute (ITI) is the most respected, developed and responsive technical Institute in North-East India. We are recognized for our student-centered atmosphere of educational excellence and maintain an intellegoals, abilities, and interests.

We dedicate our resources in creating a culture of shared excellence with our stakeholders by closely aligning our purpose with the economic aspirations of the Country. We appreciate the assets of our diverse constituency, add value within the community, and provide solutions for the betterment of our society.

## Rules & Regulations :

- Students are expected to behave with decorum, to obey the regulations of the institute in all aspects and to pay due respect to its Faculty and subordinate officials.
- Loud speaking, loitering or congregating in the corridors and staircases is a source of distraction and annoyance to others and is therefore not permitted.
- Smoking, Tobacco Chewing, Consumption of alcohol and use of narcotics is strictly prohibited in the premises of Institute.
- Students are required to attend punctually all scheduled class and laboratory periods.
- No student should use unfair means in written exams and/or orals organized by the institute.
- Mobile phones should be switched off during Lectures, or on 'Silent mode' in the Institute premises.
- Damage to the property of the Institute like tampering with fixtures, will be viewed seriously and cost of damage will be recovered from the concerned students
- Ragging in any form within or outside the Institute is totally banned. Any student found undertaking these practices will be expelled from the Institute and handed to the law enforcement authorities.
- Fees once paid is not refundable.



## ADMISSION PROCEDURE :

Interested candidates have to submit the following documents for taking admission -

- 1) Two copies of recent passport size photograph of the applicant.
- 2) Xerox copies of admit card/certificate and marksheets of last educational qualification.
- 3) If the candidate belong to any of ST/SC/OBC/MOBC category, they should submit one xerox copy of their caste certificate.

## IDENTITY CARD :

Identity cards will be issued by ITI authority to students within one month of their admission.

To apply for i-cards students have to submit the following documents:

- 1) Two copies of recent passport size photograph of the applicant.
- 2) Duely filled application form (as provided by the authority).

## EXAMINATION :

Written examination (mostly OBJECTIVE type) will be conducted by the authority in the Institute premise itself. The minimum passing mark will be 40% of the total mark. Also, there is a provision for online examination in our institute.

## EVALUATION & CERTIFICATION:

Marks obtained by students will be given in grade system. Student can verify their result in [www.neste-iti.org](http://www.neste-iti.org)

## SEMINAR :

Seminars, special lectures and talks are also organised round the year so as to maximize their exposure to the global business scenario.

## LIBRARY FACILITY :

Library facility is provided to students so that they can read books inside library itself or can borrow them if needed.

## TRAINING & PLACEMENT CELL :

There is a training & placement cell called 'Relax' in our Institute. We provide sufficient training & placement guidance to students who has successfully completed their course from our Institute.

## INDUSTRY VISIT :

In order to encourage learning among students through live practical situations ITI motivates its students to participate in seminars, industrial visit etc. These activities aim at developing the technical knowledge along with leadership, team building and organising skills essential for success in corporate world. Industrial and educational visits are the essential part of curriculum.

## OUR COURSES

### TECHNICAL / VOCATIONAL

- PLASTIC PROCESSING TECHNOLOGY
- AUTOMOBILE ENGINEERING
- ELECTRICIAN
- ELECTRONICS
- MOBILE PHONE REPAIRING
- DIPLOMA IN FITTER
- DIPLOMA IN BROILER ATTENDENT
- DIPLOMA IN WELDER
- MONTESSORY TRAINING
- JOURNALISM & MASS COM/
- BEAUTICIAN
- FM RADIO JOCKEY
- DIPLOMA IN FASHION DESIGNING
- SPOKEN-ENGLISH + PD

### COMPUTER

- CHIP LEVEL LAPTOP REPAIRING
- SOFTWARE ENGINEERING
- HARDWARE ENGINEERING
- P.G.D.C.A. / A.D.C.A. / D.C.O.A.
- TALLY / DTP / DSA / DCA
- COMPUTER TEACHERS
- PERFECT ACCOUNTANT
- VIDEO - EDITING
- ANIMATION
- DIPLOMA IN MULTIMEDIA
- AUTOCAD
- 3D MAX
- JAVA
- VB. NET
- ORACLE
- HTML
- GRAPHICS DESIGNING



## COURSE IN DETAILS

### DIPLOMA IN DESK TOP PUBLISHING (DTP)

DURATION : 4 MONTHS

TOTAL FEE :

ADMISSION :

MONTHLY FEE :

- ✦ HISTORY OF COMPUTER
- ✦ WINDOWS 98 / XP / WINDOWS 7
- ✦ MS - DOS
- ✦ MS-PAINT / MS-WORD / MS-EXCEL /MS-POWER POINT
- ✦ ADOBE PAGE MAKER
- ✦ INTERNET & E-MAIL
- ✦ ENGLISH, ASSAMESE, BENGALI, HINDI TYPING
- ✦ PHOTOSHOP
- ✦ COVER PAGE DESIGNING
- ✦ POLYMER STAMP DISIGNING
- ✦ SOFTWARE INSTALLATION

### ADVANCED DIPLOMA IN COMPUTER APPLICATION

(A.D.C.A.)

DURATION : 12 MONTHS

TOTAL FEE :

ADMISSION :

MONTHLY FEE :

HISTORY OF COMPUTER

WINDOWS OF COMPUTER

WINDOWS 98 / XP/7

MS-PAINT

MS-WORD

MS-EXCEL

MS-POWER POINT

ADOBE PAGE MAKER

ENGLISH, ASSAMESE, BENGALI, HINDI TYPING

PHOTOSHOP

PROOF READING

PRINTING HANDLING

INTERNET & E-MAIL

TALLY -7.2, 9.0, VAT

Progaming C, VISUAL BASIC

INTRODUCTION OF HARDWARE.

BASIC KNOWLEDGE OF MOTHERBOARD

HARDDISK

SMPS, REM, CDROM, PROCSSOR

WRITING CD TO CD

SOFTWARE INSTALLATION



MONTHLY FEE :

HISTORY OF COMPUTER

WINDOWS 98 / XP

MS- DOS

MS-PAINT

MS-WORD/ MS- EXCEL/ MS-POWER POINT

ADOBE PAGE MAKER

INTERNET & E-MAIL

JAVA

PHOTOSHOP

TALLY -7.2,9.0. VAT

COVER PAGE DESIGNING

PRINTER HANDLING

### DIPLOMA IN PERFECT ACCOUNTANT (TALLY)

DURATION : 6 MONTHS / 3 MONTHS

TOTAL FEE :

ADMISSION :

MONTHLY FEE :

MS-WORD

MS-EXCEL

TALLY -5.4, 7.2, 9.0, AND LATEST VAT & PAY ROLL



### DIPLOMA IN HARDWARE ENGINEERING & NETWORKING

DURATION : 1 YEAR

TOTAL FEE :

ADMISSION :

MONTHLY FEE :

#### 1st Semester :

HISTORY OF COMPUTER

OPERATING SYSTEM -WINDOWS 98 / XP / LINUX

MS -DOS/ WINDOWS-7

BASIC ELECTRONIC INTRODUCTION

RESISTOR, INDUCTOR, TRANSISTOR POWER

SUPPLY, TRANSFORMER, MODULATION, DEMODU

LATION, CIRCUIT, DIGITAL ELECTRONICS

PC ASSEMBLING

SOFTWARE INSTALLATION

APPLICATION SOFTWARE-MS-OFFICE, ADOBE

PAGE MAKER, PHOTOSHOP, JAVA, ORACLE,

VISUAL BASIC

#### 2nd Semester :

TROUBLE SHOOTING & MAINTANANCE

L.A.N. AND ITS TOPOLOGY WITH W.A.N.

STABLISING OF L.A.N. IN DIFFERENT

OPERATING SYSTEM

PEER TO PEER AND CLIENT SERVER

ARCHITECHTURE IN L.A.N.

REMOTE ACCESS

MONITOR

SMPS /UPS / PRINTER



### DIPLOMA COURSE IN OFFICE AUTOMATION

(D.C.O.A)

DURATION : 6 MONTHS

TOTAL FEE :



**CERTIFICATE COURSE IN OFFICE  
AUTOMATION (C.C.O.A.)**

**DURATION : 4 MONTHS**  
**TOTAL FEE :**  
**ADMISSION :**  
**MONTHLY FEE :**  
**HISTORY OF COMPUTER**  
**WINDOWS 98 / XP**  
**MS-WORD/ MS-EXCEL/ MS-POWER POINT**  
**ADOBE PAGE MAKER**  
**INTERNET & E-MAIL**  
**PHOTOSHOP**  
**TALLY -7.2, 9,0, VAT**  
**PRINTER HANDLING**

**ADVANCE DIPLOMA IN HARDWARE  
ENGINEERING & NETWORKING**

**DURATION : 6 MONTHS**  
**TOTAL FEE :**  
**ADMISSION :**  
**MONTHLY FEE :**  
**History of Computer Electronics**  
**Assemble & Re Assemble of Computer Component**  
**Concept of SATA & ATA Hard dish**  
**Concept of DDR1, DDR2, DDR3 RAM**  
**Concept of Motherboards**  
**Concept of ATOM,P4,Dual Core,Core2Duo,**  
**i3, i5 & i7 Processors**  
**Study about BIOS Setup**  
**Fault Finding & Trouble Shooting**  
**Study about Chipset**  
**Study about Hard Disk Partition**  
**Study about System BUS**  
**Study about Data Bus**  
**Study about Control Bus**  
**Study about Primary & Secondary memory**  
**Study about Cache Memory**  
**Study about Dumb Chips & Smart Chips**  
**INTEL, VIA, AMD, OPTI, ALI, SIS**  
**Concept of Booting**  
**Study about SMPS**  
**Study about CD & DVD Ram Drives**  
**Study about VGA**  
**Study about Graphics**  
**Study about Sound Card**  
**Study of LAN Connections**  
**Study of Internet Settings**  
**Study about VGA**  
**Study about Graphics**  
**Study about Sound Card**  
**Study about UPS**  
**Study about Keyboard, Mouse, Power Cables etc**

**SYLLABUS FOR MULTI-MEDIA SPOKEN  
ENGLISH COURSE**

**DURATION : 3/6 MONTH**  
**TOTAL FEE :**  
**ADMISSION :**  
**MONTHLY FEE :**  
**CONTENTS:**  
**I. Basic English (5/6 Weeks)**  
**Rules, Vocabulary, Sentences Structure, Exercises**  
**Sentence Stress, Conditional words, Pronunciation and**  
**Expression, Tag Questions**  
**II. Functional Grammar (5/6 WEEKS)**  
**Use of Tense, Phrasal Verbs, Idioms, Pronouns,**  
**Prepositions, Punctuations, Articles, Apostrophes etc.**  
**III. Accent (3/4 Weeks)**  
**Develop Fluency, Sound Combinations**  
**IV. Personality Development, Quality Management,**  
**Effective Communication, Interview Facing Techniques,**  
**Etiquettes and Common Mistake (5/6 WEEKS)**  
**V. Students Evaluation (2 Weeks)**  
**Seminars and Group Discussions.**

**DIPLOMA / MASTER DIPLOMA IN MOBILE  
PHONE REPAIRING & SERVICING**

**DURATION : 3/6 MONTHS**  
**TOTAL FEE :**  
**ADMISSION :**  
**MONTHLY FEE :**  
**Concept of Mobile Electronics**  
**Concept of servicing**  
**Concept of 3G Mobile Technology**  
**Concept of PFO, RX FILTER, TX FILTER etc**  
**Concept of DUAL SIM & Fixed Sim Technology**  
**Study about WIRELESS FM Handsets**  
**Study about all types of Mobile Pattas**  
**Study about LAVA, MICROMAX, LEMON, FLY, G-FIVE,**  
**SIGMATEL etc handsets**  
**Study of WAP, GSM, GPRS, GAP, TDMA, & CDMA**  
**Concept of Mobile Problems & its Solutions**  
**Concept of different IC replacement**  
**IC Reballing**  
**Concept of Touch Screen Mobiles**  
**Concept of Multimedia Handsets**  
**Concept of I-Mobile Phones**  
**Concept of Chinese Mobiles**  
**Concept of Transmitting Section, Receiving Section &**  
**Logic Section.**  
**Study about Wireless Communication & Satellite**  
**Communication**  
**Concept of Analog Signal & Digital Signal**  
**Concept of Bluetooth**  
**Concept of Mobile Software's**  
**Online Mobile Repairing**  
**Flexible PCB change**  
**Study of Chinese Mobile flashing codes**  
**Basic of Computer Electronics**  
**Practical classes are also included**





**SOFTWARE**

- + BB5
- + JAF+ PKEY
- + CRUIZER
- + INFINITY
- + SPIDERMAN
- + UFS
- + MC TOOL
- + ET BOX
- + VE-PRO
- + HKE
- + SMTI
- + PADFINDER BOX
- + MSS BOX 2
- + Data Cable
- + Bluetooth
- + IRD
- + Card Reader
- + DKU Cables



With Free Computer Basic & Computer Hardware/ Networking Classes

**DIPLOMA IN ELECTRICIAN / 1 YEAR**

**1ST SEMESTER :**

**PAPER 1 (TRADE THEORY): 100 MARKS**

- + BASIC ELECTRICITY
- + SAFETY PRECAUTIONS
- + ELECTRICAL APPLIANCES
- + CELL'S AND BATTERIES
- + BASIC CONCEPT OF ELECTRONIC COMPONENTS
- + ELECTRICAL ACCESSORIES
- + TYPES OF WIRING, EARTHING
- + MAGNET AND MAGNETISM TRANSFORMER
- + CONCEPT OF OHM'S LAW, VOLTAGE, CURRENT AND RESISTANCE.
- + SERIES AND PARALLEL CONNECTION.
- + HOUSE WIRING.

**PAPER 2 (SOCIAL STUDIES - 50 MARKS)**

- + DEVELOPMENT OF INDUSTRY THROUGH FIVE YEAR PLANS:
- + CIVICS: CONSTITUTION OF INDIA, FUNDAMENTAL RIGHT AND DUTIES: WORKING CONDITIONS & WORKER'S EDUCATION:

**OCCUPATIONAL HAZARD:**

- + CONCEPT OF ENVIRONMENT & ECOLOGICAL BALANCE
- + TYPES OF POLLUTION & ITS SOURCES
- + ENTREPRENEURSHIP
- + PROJECT PREPARATIONS & FINANCIAL FACILITIES TO ENTERPRENEUR.

**PAPER 3 (ENGG. DRAWING: 50 MARKS)**

- + 1. INTRODUCTION TO ENGINEERING DRAWING & RELATED MATERIALS
- + TYPES OF LINES
- + LETTERING
- + A GEOMETRICAL CONSTRUCTION.
- + GEOMETRICAL CONSTRUCTION ANGLES AND QUADRILATERAL.

**DIPLOMA IN JOURNALISM & MASS COMMUNICATION**

**SEMESTER - 1**

- PAPER -I, INTRODUCTION TO MASS COMMUNICATION
- PAPER -II, JOURNALISM (REPORTING / EDITING)
- PAPER -III, ADVERTISING
- PAPER -IV, PUBLIC RELATIONS
- PAPER -V, NEW MEDIA TECHNOLOGIES
- PAPER -VI, PROJECTS / PRACTICALS

**SEMESTER -2**

- PAPER -VII, MEDIA MANAGEMENT
- PAPER-VIII, ELECTRONICS
- PAPER -IX, DEVELOPMENT COMMUNICATION & COMMUNICATION RESEARCH
- PAPER - X, OPINION WRITING
- PAPER -XI, MEDIA LAWS & ETHICS
- PAPER-XII, DISSERTATION & VIVA



- + POLYGON.
- + PICTORIAL & OBLIQUE DRAWING
- + PAPER 4 (PROJECT & PRACTICAL- 100 MARKS)

**2ND SEMESTER:**

**PAPER 1 :TRADE THEORY (100 MARKS)**

- + BASIC CONCEPT OF ELECTRONIC CIRCUIT METER'S
- + JOINT, SOLDERING, TAPPING
- + ELECTRICAL WIRING
- + ELECTRICAL MAGGER TESTING
- + DC GENERATOR & MOTOR
- + AC MOTOR (1PH & 3PH), STARTERS
- + CONDENSER (CAPACITOR)
- + NETWORK ANALYSIS
- + GENERATION, TRANSMISSION AND DISTRIBUTION.
- + TRANSMISSION AND DISTRIBUTION OVER HEAD LINES.
- + OTHERS (LIGHT, FAN, ELECTRICALLY S.I.S SERIES, PARALLEL TESTING)

**PAPER 2 : WORK-SHOP TECHNOLOGY:- (50 MARKS)**

- + GENERAL INTRODUCTION
- + INDUSTRIAL SAFETY
- + PLANT AND SHOP LAYOUT
- + POWER TRANSMISSION IN WORKSHOP
- + LATHE AND LATHE WORK
- + METAL CUTTING SAWS
- + GEARS AND GEAR CUTTING
- + COOLANT AND LUBRICANT.

**PAPER 3 (ENGG. DRAWING / 50 MARKS)**

- + SCALE
- + FREE - HAND SKETCHING AND PLANE GEOMETRY
- + PLANE CURVE ELLIPE.
- + PICTORIAL DRAWING ISOMETRIC.
- + BLUE PRINT READING
- + PROJECTION

**PAPER 4 (PROJECT & PRACTICAL-100 MARKS)**



**100 %  
JOB  
Guaranty**

**DIPLOMA IN PLASTIC PROCESSING  
TECHNOLOGY 1 YEAR**

**QUALIFICATION : H.S.L.C. PASSED.**

**1ST SEMESTER :**

**GENERAL SCIENCE (PAPER-1) 100 MARKS**

1. DEFINITION OF CHEMISTRY
2. SYMBOL
3. FORMULA
4. VALENCY
5. CHEMICAL EQUATION
6. CONCEPT OF ATOM
7. PERIODIC TABLE
8. UNITS AND MEASUREMENTS
9. CARBON AND ITS COMPOUNDS
10. RUBBER

**PLASTIC MATERIALS (PAPER-II) 100 MARKS**

1. INTRODUCTION
2. POLYMER CHEMISTRY
3. PERFORMANCE OF PLASTIC MATERIALS
4. PROPERTIES OF PLASTIC MATERIALS
5. POLYMERIZATION
6. CLASSIFICATION OF POLYMERIZATION.
7. CHEMISTRY OF POLYMERIZATION.
8. NATURAL POLYMERS
10. THERMOPLASTIC MATERIALS
11. THERMOSETTING MATERIALS.
13. ENGINEERING PLASTICS
14. APPLICATION OF PLASTICS
15. END USE APPLICATIONS OF PLASTICS

**PROCESSING -III) 100 MARKS**

1. INTRODUCTIONS.
2. CLASSIFICATION OF PROCESSING METHODS.
3. PROCESSING METHODS-AN OVERVIEW
4. PROCESS SELECTION
5. INJECTION MOULDING TECHNIQUE.
6. BLOW MOULDING TECHNIQUE
7. COMPRESSION MOULDING
8. ROTATIONAL MOULDING.
9. FIBRE REINFORCED PLASTICS
10. TRANSFER MOULDING
11. CALENDERING PROCESSES.
12. THERMOFORMING PROCESSES.

**ENGG. DRAWING :- (100 MARKS) PAPER-IV**

1. INTRODUCTION TO ENGINEERING DRAWING & RELATED MATERIALS
2. LETTERING
3. CONVENTIONAL LINES & IMPORTANT SYMBOLS
4. DIMENSIONING TECHNOLOGY
5. SCALE
6. FREE - HAND SKETCHING AND PLANE GEOMETRY)
7. BLUE PRINT READING, 8. PROJECTION

**2ND SEMESTER :**

**MOULDING (PAPER-I) 100 MARKS**

1. MOULDING TECHNIQUES
2. PLASTIC FOAM MOULDING
3. THIN WALL MOULDING.
4. RESIN TRANSFER MOULDING
5. EXTENSION MOULDING
6. COLD MOULDING
7. LAMINATING
8. COATING PROCESSES
9. PRINTING ON PLASTICS
10. CASTING PROCESS
11. MOULD DESIGN



**TESTING (PAPER -II) 100 MARKS**

1. IDENTIFICATION OF PLASTICS MATERIALS.
2. CHARACTERISTICS OF PLASTICS.
3. PHYSICAL TESTING
4. CHEMICAL TESTING
5. IMPACT STRENGTH
6. DIELECTRIC STRENGTH
7. MELT FLOW INDEX
8. CROSS BREAKING STRENGTH
9. VIBRATION SOFTENING POINT
10. INSULATION RESISTANCE AFTER IMMERSION IN WATER

**RECYCLING & PLASTICS WASTE MANAGEMENT (PAPER-III) 100 MARKS**

1. RECYCLING & PLASTICS WASTE MANAGEMENT
2. TYPES & SOURCES OF PLASTIC WASTE
3. COLLECTION & SEGREGATION OF PLASTICS WASTE
4. TYPES OF RECYCLING TECHNIQUES
5. VALUE ADDITION IN PLASTICS WASTE RECYCLING
6. GUIDELINES FOR RECYCLING OF PLASTICS WASTE.
7. ADVANCED IN PLASTICS WASTE RECYCLING TECHNOLOGIES

**WORKSHOP TECHNOLOGY (PAPER - IV) : 100 MARKS**

1. WORKSHOP CALCULATION
2. VARIOUS INDUSTRY VISIT
3. MACHINING OF PLASTICS
4. DEFORMATION OF PLASTICS
5. THERMAL BEHAVIOUR OF PLASTICS
6. MECHANICAL BEHAVIOUR OF PLASTICS
7. INDUSTRIAL SAFETY RULES
8. POLLUTION CONTROL
9. DEMO



**3RD SEMESTER**

**DIPLOMA IN FITTER TWO YEAR)**

**1ST SEMESTER:**

**# PAPER 1 / TRADE THEORY / 100 MARKS**

- 1.INTRODUCTION OF TRADE.
- 2.SAFETY PRECUATION AND FIRST AID
- 3.BENCH VICE-TYPES OF VICE
- 4.CUTTING TOOLS AND HAND TOOLS.
- 5.MARKING MEDIA
- 6.MARKING OFF AND MARKING TABLE
- 7.PRECISION INDRUMENT
- 8.DRILLING MACHINES-DRILL HOLDING DEVICES, WORK HOLDING DEVICES
- 9.CUTTING SPEED AND RMP
- 10.CUTTING FLUIDS (COOLANTS)
- 11.COUNTERSINKING, COUNTERBORING AND REAMING
- 12.DRILLING AND TAPPING
- 13.CHIPPING
- 14.LIMIT, FIT AND TOLERANCE
- 15.FORMS OF SCREW THREADS
- 16.ANGULAR OPEN FIT, IDENTIFICATION OF MATELS, FILLER GAUGE AND USES.
- 17.PHYSICAL AND MECHANICAL PROPERTIES OF METAL.
18. FRICTION
- 19.T FITTING, MASS PRODUCTION AND INTERCHANGEABLE MANUFACTURE.

**# PAPER 2 / ENGG. DRAWING / (50 MARKS)**

1. INTRODUCTION TO ENGINEERING DRAWING & RELATED MATERIALS
- 2.TYPES OF LINES
2. LETTERING
3. GEOMETRICAL CONSTRUCTION.
4. GEOMETRICAL CONSTRUCTION ANGLES AND QUADRILATERAL.
- 5.POLYGON. 6.PICTORIAL & OBLIQUE DRAWING

**PAPER 3 ( PROJECT AND PRACTICAL)**

**2ND SEMESTER**

**TRADE THORY : PAPER 1 ( 100 MARKS)**

- 1.PIG IRON, CAST IRON AND WROUGHT IRON
- 2.DIFFERENT STRUCTURE OF STEEL
- 3.SHEET MATEL WORKS
- 4.FORMING MACHINE AND BENDING MACHINE
- 5.JIG AND FIXTURE
- 6.LIMIT GAUGES
- 7.FASTENERS
- 8.WEIDING-TOOLS AND EQUIPMENTS
- 9.SAFETY PRECAUTIONS DURING WELDING
- 10.SOLDERING AND BRAZING
- 11.BROACHES AND BROACHING MACHINES
- 12.GRIDING AND LAPING
- 13.PROPERTIES OF MATERIAL
- 14.PRESERVATION OF CORROSION
- 15.MAITANING GRIDING WHEEL
16. GRIDING WHEEL DRESSER.

**# PAPER 2 / ENGG. DRAWING / (50 MARKS)**

1. SCALE
2. FREE -HAND SKETCHING AND PLANE GEOMETRY
- 3.PLANE CURVE ELLIPES.
- 4.PICTORIAL & OBLIQUE DRAWING.
5. BLUE PRINT READING
6. PROJECTION

**# PAPER 3 / PROJECT AND PRACTICAL / (100 MARKS)**

**# TRADE THEORY, 100 MARKS , PAPER 1**

- 1.PREPARING HEARTH AND LIGHTING THE FIRE, FORE AND ITS ACCESSORIES-SAFETY PRECAUTION IN A SMITHY REFRACTORY MATERIAL-HEATING OF FORGING
- 2.ANVIL-HAND TOOLS-HAMMERS-HEATING TEMPERATURE OF STEEL FOR THE FPRGNG PROCESS-DRAWING OUT.
- 3.HEAT TREATMENT OF PLAIN CARBON STEEL, ANNEALLING OF STEEL
- 4.RIVETS AND RIVETING-HAND RIVETING TOOLS
- 5.PUNCH AND DRIFT
- 6.MACHINE VICE, THREAD INSERTAND MACHINE TAPS
- 7.BOLTS AND NUTS, MACHINE SCREWS
- 8.MAINATANCE OF MEASURING INSTRUMENTS
- 9.MALE AND FEMALE PROFILE FIT
- 10.SLIDE FITTING SCREW THREAD MEASUREMENT WITH GAUGES
- 11.PIPE FITTING
- 12.MANUFACTURING PROCESSES OF STEEL BASSEMER PROCESS, LD PROCESS, ELECTRIC PROCESS, OPEN HEARTH PROCESS ( SIMENTS MARKING PROCESS)

**# PAPER: 2 / SOCIAL STUDIES - 50 MARKS**

- 1.DEVELOPMENT OF INDUSTRY THROUGH FIVE YEAR PLANS
- 2.CIVICS: CONSTITUTION OF INDIA, FUNDAMENTAL RIGHTS AND DUTIES
- 3.WORKING CONDITIONS & WORKER'S EDUCATION
- 4.OCCUPATIONAL HAZARD: CONCEPT OF ENVIRONMENT & ECO-LOGICAL BALANCE
- 5.TYPES OF POLLUTION & ITS SOURCES
- 6.ENTREPRENEURSHIP
- 7.PROJECT PREPARATION & FINANCIAL FACILITIES TO ENTREPRENEUR.

**# PAPER: 3 / PROJECT & PRACTICAL -100 MARKS**

**4TH SEMESTER**

**TRADE THEORY ( 100 MARKS) PAPER -1**

- 1.LATHE PARTS AND SPECIFICATION
- 2.PRECAUTIONS IN LATHE WORK
- 3.LATHE OPARATIONS
- 4.INSTALLATION AND MAINANANCE OF MACHINE
- 5.LUBRICANR AND COOLANT
- 6.BEARING SPRING
- 7.PREVENTIVE MAITANACNE
- 8.PENTAGON FITTING
- 9.CONVENTIONAL MACHINING PROCESSES, NON MACHINING PROCESSES
- 10.HOISTING EQUIPMENTS AND THIER APPLICATION
- 11.LUBRICANTS AND LUBRICATION, METHOD OF LUBRICANTS, CLASSIFICATION OF LUBRICANT.

**# PAPER 2 / WORK-SHOP TECHNOLOGY / (50MARKS)**

- 1.GENERAL INTRODUCTION
- 2.INDUSTRIAL SAFETY
- 3.PLANT AND SHOP LAYOUT
- 4.METALS AND ALLOYS
- 5.PROPERTIES,TESTING AND INSPECTION OF METALS. 6.PATTERN MARKING
- 7.FERROUS AUD NON FERROUS METAL
- 8.METAL CUTTING, CUTTING TOOLS AND DYNAMOMETRY
- 9.LATHE AND LATHE WORK
- 10.METAL CUTTING SAWS

**# PAPER 3/ PROJECT & PRACTICAL ( 100 MARKS )**



**DIPLOMA IN SOFTWARE ENGINEERING ( TWO YEARS )**

**1ST SEMESTER:**

1. Computer Fundamentals like scanning software installation, boring, trouble shooting etc.
2. Operating system like DOS, Windows
3. M.S. Office package (M.S. Word excel/ Power Point, Access, Page Maker)
4. HTML & Introduction of Internet, E-mail.
5. Project submission using M/S Office & Practical Exercise.

**2ND SEMESTER :**

1. Tally
2. Concept of Programming using C.
3. Object oriented Programming using C ++
4. Project submission based on (VB.C. C++) & Practical

**3RD SEMESTER :**

1. Introduction to Graphics & Animation
2. Video & Audio Editing
3. Audio and Video Concept using fireworks & Macro-Media, Flash.
4. Photoshop/ Photo Illustrator/Picasa/ Photosthine
5. Project submission & Practical

**4TH SEMESTER :**

1. Concept of Hardware & Networking with Practical Lab
2. GUI Programming using VB
3. Introduction to Java
4. Oracle
5. Project submission using any GUI



## DIPLOMA IN AUTOMOBILE

ENGINEERING (2 YEARS)

TOTAL PAPER:-12

Trade Theory(100X4)

Engineering Drawing(50X2)

Workshop Calculation & Science(50X1)

Social Studies (50X1)

Project & Practical(100X1)

FIRST SEMESTER :

**TRADE THEORY (100 MARKS)**

1. Safety precaution & tool
2. General introduction of Automobile
3. Frame & Body
4. Suspension System
5. Front Axle
6. Shock absorber
7. Brake System
8. Tyres & Rim
9. Rear Axle

**ENGG. DRAWING:- 50 MARKS**

1. Introduction to Engineering Drawing & Related Materials
2. Lettering
3. Conventional Lines & Important Symbols
4. Dimensioning Technology 5. polygon

**PROJECT & PRACTICAL -100 MARKS**

SECOND SEMESTER :

**TRADE THEORY (100 MARKS)**

1. Steering Geometry
2. Steering System
3. Clutch
4. Universal joint & Propeller Shaft
5. Gear Box
6. Optional fittings
7. Engine-spark Ignition (Four & two stroke petrol engine)
8. Cooling System
9. Lubrication
10. Petrol engine fuel ignition system (MRFI)

**ENGG. DRAWING - 50 MARKS**

1. Scale
2. Free- hand sketching and plane geometry
3. Blue print reading 4. Projection

**PROJECT & PRACTICAL - 100 MARKS**

THIRD SEMESTER :

**TRADE THEORY (100 MARKS)**

1. Intake & Exhaust System
2. Fuel Supply System in petrol engine
3. Carburettor
4. Engine Components (Petrol & Diesel Engine)
5. Engine Values and Operating Mechanism
6. Compression Ignition Four & Two stroke engine.
7. Ignition System
8. Fuel Injection System

**Work-shop Technology:- (50 Marks)**

1. General Introduction
2. Industrial safety
3. Plant and shop layout
4. Power Transmission in workshop

6. Metal cutting saws
7. Gears and Gears cutting
8. Coolant and Lubricant

**PROJECT & PRACTICAL - 100 MARKS**

FOURTH SEMESTER :

**TRADE THEORY (100 MARKS):-**

1. Battery
2. Automotive Electricity-Dynamo & cutouts
3. Self Starter
4. Wiring & Electrical Accessories (Air condition Blower, Heater Plug etc)
5. Alternator
6. Motor Cycle & Scooter
7. Tractor
8. Tune-up & workshop setup
9. Fuel emission control

**SOCIAL STUDIES - 50 MARKS**

1. Development of Industry through five year plans
2. Civics : Constitution of India, Fundamental Rights and duties
3. Working Conditions & Worker's Education
4. Occupational Hazard. Concept of environment & ecological balance
5. Type of pollution & its sources
6. Entrepreneurship
7. Project preparation & Financial Facilities to entrepreneur.

**PROJECT & PRACTICAL - 100 MARKS**

## DIPLOMA In PROFESSIONAL BEAUTICIAN

6 / 12 months

**## Skin**

**Skin Theory**

**Electrology**

**Professional Ethics and Communication Skills**

**Theory of Massage**

**Masks and packs , Hair removing, Waxing & Threading**

**Home care recipes for Skin and Hair.**

**## Facials**

**Make up**

**Make up Theory**

**Tools of Make up**

**Different Eye Make up - Day Make up**

**Evening Make up, Engagement Make up**

**Reception Make up**

**Bridal Make up,**

**Form Make up / Illusion Make up,**

**Portfolio Make up/ Fantasy Make up.**

**Glossy Make up, Corrective Make up**

**Glossy Make up/ Black & White Make up.**

**Basic Facial, Clean up & Home based Treatment**

**## Hair**

**Hair Trichology Hair Disorders/ Shampooing, Conditioning/ Henna Application/ Blow Dry/ Roller Setting, Crimping/ Ironing, Hair Cuts, Chemical Job, Hair Spa Hair Styling , Highlighting, Coloring.**

**## Pedicure, Manicure & Body relaxation**

**## Salon Management & Business Ethics**





**FUNDAMENTAL COURSE IN COMPUTER APPLICATION (3 MONTHS)**

1. HISTORY OF COMPUTER
2. MS OFFICE
3. ADOBE PAGEMAKER
4. INTERNET & EMAIL
5. SOFTWARE INSTALLATION
6. PRINTER HANDLING



**PGDCA (POST GRADUATE DIPLOMA IN COMPUTER APPLICATION)**

DURATION : 1YEAR

**1.ST SEMESTER**

**PAPER1: FUNDAMENTAL OF COMPUTER**

- HISTORY OF COMPUTER
- WINDOWS OF COMPUTER
- WINDOWS 98/XP/WINDOWS -7 /WINDOWS -8
- MS-PAINT
- MS-WORD
- MS-EXCEL
- MS-POWER POINT

**PAPER-2: PRINT & PUBLICATION**

- ADOBE PAGE MAKER
- INTERNET & E-MAIL
- ENGLISH, ASSAMESE, BENGALI, HINDI TYPING..
- PHOTOSHOP
- PROOF READING
- COVER PAGE DESIGNING
- PRINTER HANDLING

**PAPER-3: MULTIMEDIA**

- INTRODUCTION OF GRAPHICS/
- AUDIO-VIDEO SOUND EDITING,
- ANIMATION.

**2ND SEMESTER:**

**PAPER-4: PROGRAMMING LANGUAGE**

- PROGRAMMING C
- PROGRAMMING C++
- VISUAL BASIC
- JAVA
- ORACLE

**PAPER-5: ACCOUNTANCY**

- TALLY- 7.2, 9.0, VAT

**PAPER- 6: COMPUTER HARDWARE**

- INTRODUCTION TO HARDWARE.
- P.C ASSEMBLING.
- BASIC KNOWLEDGE OF MOTHERBOARD, HARD DISK, RAM, S.M.P.S ETC.
- FORMATING AND PARTITION ON THE HARD DISK
- WRITING CD TO CD
- SOFTWARE DOWNLOAD & INSTALLATION

**DIPLOMA / ADVANCE DIPLOMA IN LAPTOP CHIP LEVEL MOTHERBOARD REPAIR TRAINING (COURSE DURATION: -3/6 MONTHS)**

- ▶ INTRODUCTION OF LAPTOP, COMPARISON OF VARIOUS LAPTOP, DIFFERENCE BETWEEN DESKTOP & LAPTOP, CATEGORY OF LAPTOP.
- ▶ BLOCK DIAGRAM OF LAPTOP & ITS DESCRIPTION OF ALL SECTIONS.
- ▶ BATTERY STAGE :- BATTERY SECTION DESCRIPTION TESTING & FAULT FINDING OF (NI-CD, NI-MH LI-ION BATTERY

- ▶ VOLT IN STAGE : WORKING OF VOLT IN SECTION, TESTING & FAULT FINDING.
- ▶ MICRO CONTROLLER STAGE : WORKING & IDENTIFICATION OF MICROCONTROLLER (H8/3437). TESTING & FAULT FINDING.
- ▶ VRM STAGE : WORKING OF VRM SECTION (VOLTAGE REGULATOR MODULE) TESTING & FAULT FINDING (CONTROL CIRCUIT, OSCILLATOR SECTION, SENSOR & VID SELECTOR STAGE.
- ▶ PCI CONTROLLER : WORKING OF PC CARD CONTROLLER STAGE, PC CARD SOCKET & PCMCIA SLOT.
- ▶ IEEE 1394 FIREWIRE STAGE : WORKING OF IEEE 1394 SECTION, TESTING & FAULT FINDING.
- ▶ AUDIO SECTION : WORKING OF AUDIO SECTION, TESTING & FAULT FINDING
- ▶ DSP STAGE : WORKING OF DSP SECTION ( DIGITAL SIGNAL PROCESSOR), TESTING & FAULT FINDING.
- ▶ TFT PANEL : WORKING OF CCFL SECTION, WORKING OF LVDS SECTION, WORKING OF TFT FILM ARRAY, WORKING OF BOUNDING PAD IC, TESTING & FAULT FINDING
- ▶ IDENTIFICATION OF LAPTOP SECTIONS : IDENTIFICATION OF LAPTOP SECTIONS, PARTS, SLOT & INTERFACE CONNECTOR..
- ▶ ADAPTOR SECTION : CIRCUIT DIAGRAM OF ADAPTOR SECTION, TESTING & FAULT FINDING
- ▶ STEPDOWN STAGE: WORKING & CIRCUIT DIAGRAM OF STEPDOWN SECTION, TESTING & FAULT FINDING
- ▶ REBOLLING OF IC'S THROUGH BGA MACHINE

**MODULAR COURSES :**

- ▶ JAVA ..... Rs. 3000/- / 1 Month
  - ▶ C PRO ..... Rs. 3000/- / 1 Month
  - ▶ C++ ..... Rs. 3000/- / 1 Month
  - ▶ VISUAL BASIC ..... Rs. 3000/- / 1 Month
  - ▶ FOXPRO ..... Rs. 3000/- / 1 Month
  - ▶ SPOKEN ENGLISH ..... Rs. 3000/- / 1 Month
  - ▶ SCREEN PRINTING ..... Rs. 3000/- / 1 Month
  - ▶ PRINTER & STAMP REPAIRING ..... 1 Month
  - ▶ TALLY ..... Rs. 3000/- / 1 Month
  - ▶ PHOTOSHOP ..... Rs. 3000/- / 1 Month
  - ▶ MONITOR REPAIRING ..... / 1 Month
  - ▶ AUTO CAD ..... Rs. 5000/- / 3 Month
  - ▶ MOTOR DRIVING ..... Rs. 5000/- / 1 Month
  - ▶ VIDEO EDITING ..... Rs. 5000/- / 1 Month
  - ▶ SOFT TOY MAKING ..... Rs. 3000/- / 2 Month
  - ▶ DTP ..... Rs. 3000/- / 2 Month
  - ▶ GRAPHICS DESIGNING ..... Rs. 4000/- / 2 Month
  - ▶ NEWS READING & ANCHORING ..... Rs. 4000/- / 2 Month
  - ▶ ANIMATION ..... Rs. 5000/- / 2 Month
  - ▶ MS-OFFICE ..... Rs. 3000/- / 2 Month
  - ▶ WEB PAGE DESIGNING ..... Rs. 5500/- / 2 Month
  - ▶ RADIO JOCKEY (RJ) ..... Rs. 5000/- / 3 Month
  - ▶ DANCE AND AEROBICS ..... Rs. 900/- / Per Month
- (SALSA/ WESTERN/ HIP HOP/ ROCK N ROLL / MODERN/ JAZZ / TANGO CHARLIE / CHA CHA



**DIPLOMA IN ELECTRONICS & COMMUNICATION**  
**1ST SEMESTER / PAPER-I, TRADE THEORY 100 MARKS**  
 INTRODUCTION OF ELECTRONICS  
 CONCEPT OF CONDUCTOR, INSULATOR AND SEMICONDUCTOR.  
 BASIC CONCEPT OF VOLTAGE CURRENT AND RESISTANCE.  
 VACUUM TUBE  
 ATOMIC STRUCTURE.  
 SEMICONDUCTOR DIODE, TRANSISTOR AND OTHER DEVICE  
 MAGNETIC MATERIALS AND MAGNETIZATION CHARACTERISTICS.  
 DIGITAL ELECTRONICS & TRANSFORMERS.  
 THE CONCEPT OF ELECTRONICS CIRCUITS. (LAB)  
**PAPER-II (COMPUTER ARCHITECTURE & ORGANISATION)**  
 EVOLUTION OF COMPUTER  
 PROCESSOR ORGANIZATION  
 CONTROL UNIT  
 MEMORY ORGANIZATION  
**PAPER - III (ENGG. DRAWING - (50 MARKS)**  
 INTRODUCTION TO ENGINEERING DRAWING & RELATED MATERIALS  
 TYPES OF LINES  
 LETTERING  
 A GEOMETRICAL CONSTRUCTION  
 GEOMETRICAL CONSTRUCTION ANGLES AND QUADRILATERAL  
 POLYGON  
 PICTORIAL & OBLIQUE DRAWING & SCALE  
**PAPER - IV : PROJECT & PRACTICAL - 100 MARKS**  
**2ND SEMESTER : TRADE THEORY PAPER - I (CIRCUIT THEORY) 100 MARKS**  
 INTRODUCTION  
 VOLTAGE & CURRENT SOURCES & RESISTANCE  
 THE BASIC LAWS OF ELECTRIC CIRCUITS  
 RESISTANCES IN SERIES & PARALLEL  
 GENERAL METHODS OF NETWORK ANALYSIS  
 NETWORK THEOREMS  
 STEP RESPONSE OF RC CIRCUITS  
 DUALITY OF NETWORKS  
 SINUSOIDAL STEADY-STATE CIRCUIT ANALYSIS  
 RESONANCE  
 TWO PORT NETWORK  
 D.C. MACHINES  
 INDUCTION MACHINES  
**PAPER - II (ELECTRONIC HOME APPLIANCES) 100 MARKS**  
 TV / CD/ RADIO / IRON / FAN / OTHERS  
**PAPER - III (SOCIAL STUDIES - 50 MARKS)**  
 DEVELOPMENT OF INDUSTRY THROUGH FIVE YEAR PLANS  
 CIVICS : CONSTITUTION OF INDIA, FUNDAMENTAL RIGHTS AND DUTIES  
 WORKING CONDITIONS & WORKER'S EDUCATION  
 OCCUPATIONAL HAZARD  
 CONCEPT OF ENVIRONMENT & ECOLOGICAL BALANCE  
 TYPES OF POLLUTION & ITS SOURCES  
 ENTREPRENEURSHIP  
 PROJECT PREPARATION & FINANCIAL FACILITIES TO  
**PAPER - IV (WORK-SHOP TECHNOLOGY) 50 MARKS**  
 GENERAL INTRODUCTION  
 INDUSTRIAL SAFETY  
 PLANT AND SHOP LAYOUT  
 POWER TRANSMISSION IN WORKSHOP



**LATHE AND LATHE WORK**  
**METAL CUTTING SAWS**  
**GEARS AND GEAR CUTTING**  
**COOLANT AND LUBRICANT.**



**DIPLOMA IN DIESEL MECHANIC (ONE YEAR)**  
**1ST SEMESTER**

**# PAPER 1 / TRADE THEORY / 100 MARKS**

- 1.SAFETY PRECAUTION
- 2.TOOLS
- 3.GENERAL INTRODUCTION TO AUTOMOBILE
- 4.FRAME AND BODY
- 5.SUSPENSION SYSTEM
- 6.SHOCK ABSORBER
- 7.FRONT AXLE
- 8.STEERING SYSTEM
- 9.STEERING GEOMETRY
- 10.BRAKE SYSTEM
- 11.TYRES AND RIMS
- 12.REAR AXLE
- 13.COOLING SYSTEM
- 14.LUBRICATING SYSTEM
- 15.CLUTCH



**# PAPER 2 / SOCIAL STUDIES - 50 MARKS**

- 1.DEVELOPMENT OF INDUSTRY THROUGH FIVE YEAR PLANS:
- 2.CIVICS: CONSTITUTION OF INDIA, FUNDAMENTAL RIGHTS AND DUTIES
- 3.WORKING CONDITIONS & WORKER'S EDUCATION:
- 4.OCCUPATIONAL HAZARD:
- CONCEPT OF ENVIRONMENT & ECOLOGICAL BALANCE
- 5.TYPES OF POLLUTION & ITS SOURCES
- 6.ENTREPRENEURSHIP
- 7.PROJECT PREPARATION & FINANCIAL FACILITIES TO ENTREPRENEUR

**# PAPER 3 / ENGG. DRAWING / 50 MARKS**

1. INTRODUCTION TO ENGINEERING DRAWING & RELATED MATERIALS
2. LETTERING
3. CONVENTIONAL LINES & IMPORTANT SYMBOLS
4. PICTORIAL & OBLIQUE DRAWING
5. POLYGON

**# PAPER 4: PROJECT & PRACTICAL -100 MARKS**  
**2ND SEMESTER:**

**# PAPER 1 / TRADE THEORY / 100 MARKS**

- 1.GEAR BOX
- 2.UNIVERSAL JOINT AND PROPELLER SHAFT
- 3.OPTIONAL FITTINGS
- 4.COMPRESSION IGNITION FOUR STROKE AND TWO STROKE ENGINE
- 5.ENGINE COMPONENTS
- 6.ENGINE VALVE AND OPERATING MECHANISM
- 7.FUEL INJECTION SYSTEM.
- 8.INTAKE AND EXHAUST SYSTEM
- 9.BATTERY
- 10.AUTOMATIVE ELECTRICITY-DYNAMO AND CUT OUT
- 11.SELF STARTER
- 12.WIRING AND ELECTRICAL ACCESSORIES

**# PAPER 2 / WORK-SHOP TECHNOLOGY / (50 MARKS)**

- 1.GENERAL INTRODUCTION
- 2.INDUSTRIAL SAFETY
- 3.PLANT AND SHOP LAYOUT
- 4.METALS AND ALLOYS
- 5.PROPERTIES, TESTING AND INSPECTION OF METALS.
- 6.PATTERN MARKING
- 7.FERROUS AND NON FERROUS METAL TECHNICAL / ELCTENICA
- 1.POWER TRANSMISSION IN WORKSHOP
- 2.METAL CUTTING, CUTTING TOOLS AND DYNAMOMETRY
- 3.LATHE AND LATHE WORK
- 4.METAL CUTTING SAWS
- 5.GEARS AND GEAR CUTTING
- 6.COOLANT AND LUBRICANT.

**# PAPER 3/ ENGG. DRAWING / 50 MARKS**

1. SCALE
2. FREE -HAND SKETCHING AND PLANE GEOMETRY
3. PROJECTION
4. PLANE CURVE ELLIPES.

**# PAPER 4 / PROJECT & PRACTICAL -100 MARKS**



# JOIN YOUR NEAREST BRANCHES

OUR BRANCHES

ITI Ulubari	88221-22644
ITI Zoo Tinali	98642-58267
ITI Rajgarh	88226-22622
ITI Dulaijan	97071-50219
ITI Moran	94011-04041
ITI Rajgarh (Dib.)	96134-57475
ITI Tinisukia	97070-38131
ITI Dibrugarh	99570-68916
ITI Sivasagar	99545-68892
ITI Jorhat	99849-93782
ITI Golaghat	96136-39839
ITI Sarupathar	94351-67432
ITI Dergaon	99545-85027
ITI Moroni	98542-49638
ITI Nalbari	99578-43105
ITI Pathsala	98643-94151
ITI Nagaon	98643-88500
ITI Dolgaon	99573-28679
ITI Lumding	88762-86956
ITI Lanka	98599-31288
ITI Naharkatia	94357-46263
ITI Dhuburi	97070-60777
ITI Dhekiajuli	98640-74338
ITI Dokmoka	97066-13870
ITI Gohpur	98546-98810
ITI Tezpur	98542-38291
ITI Digboi	98599-35299

## Holiday List

Magh Bihu	4 Days	Laxmi Puja	1 Day
Republic Day	1 Day	Kati Bihu	1 Day
Swarasati Puja	1 Day	Kali Puja & Dipawali	2 Days
Day (asked to celebrate)		Id-Uz-Zuha	1 Day
Holi	2 Days	Maharam	1 Day
Sivaratri	1 Day	Christmass	1 Day
Bahag Bihu	4 Days	New Year	
Independence Day	1 Day	Celebration	1 Day
Janmastami	1 Day		
Id-UI-fitter	1 Day		
Gandhi Jayanti	1 Day		
Durga Puja	4 Days		

Total restricted hollidays : 29

## Some memorable moments :



₹ 50/- only