

COVER PAGE TO BE REPLACED



PROSPECTUS 2017

INDUSTRIAL TRAINING INSTITUTES

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GOVERNMENT INDUSTRIAL TRAINING INSTITUTES OF GOA

Sr. No.	Name & Address	Phone No.
	NORTH	
1	Farmagudi Government Industrial Training Institute, Farmagudi, Ponda- Goa. Pin Code – 403 401	2980070
2	Panaji Government Industrial Training Institute, Altinho, Panaji – Goa. Pin Code – 403 001	2226333
3	Mapusa Government Industrial Training Institute, Peddem, Mapusa – Goa. Pin Code – 403 507	2262637
4	Pernem Government Industrial Training Institute, Tuem, Pernem – Goa. Pin Code- 403 512	2201238
5	Bicholim Government Industrial Training Institute, Valshi, Bicholim – Goa. Pin Code – 403 504	2362315
6	Sattari Government Industrial Training Institute, Honda, Sattari – Goa. Pin Code – 403 530	2370242
	SOUTH	
7	Margao Government Industrial Training Institute Borda, Margao – Goa. & Ext. at Aquem Baixo, Margao – Goa. Pin Code – 403 602	2714887 (Margao) 2765846 (Aquem Baixo)
8	Cacora Government Industrial Training Institute, Cacora, Curchorem - Goa. Pin Code – 403 706	2650270
9	Canacona Government Industrial Training Institute, Mastimol, Canacona – Goa Pin Code – 403 702	2633354
10	Vasco Government Industrial Training Institute, Bogda, Vasco – Goa. Pin Code – 403 802	2524030

PRIVATE INDUSTRIAL TRAINING INSTITUTES OF GOA

Sr. No.	Name & Address	Phone No.		
NORTH	NORTH			
1	Sesa Private Industrial Training Institute, Sankhali, Bicholim – Goa. Pin Code- 403 505	2365509 2365123		
2	Montfort Private Industrial Training Institute, Corlim, Tiswadi – Goa. Pin Code – 403 110	2285544		
3	Keerti Vidyalaya Private Industrial Training Institute, Siolim Goa. Pin Code – 403 517	2270533 2272047		
4	Bhumika Private Industrial Training Institute, Palye, Pernem Goa. Pin Code – 403 524	9823329150		
5	Indo-German Private Industrial Training Institute, Marna, Siolim Goa. Pin Code – 403 517	7741840535 9823932449		
SOUTH				
6	Sesa Private Industrial Training Institute Digas, Opp. Capxem Plot, Panchawadi, Ponda – Goa. Pin Code – 403 706	2659099		







Government of Goa

Directorate of Skill Development and Entrepreneurship Common Prospectus for Government and Private Industrial Training Institutes (WITH APPLICATION FORM)

1. INTRODUCTION

Industrial Training Institutes (ITI) have been set up under the Craftsmen Training Scheme (CTS) and Center of Excellence Scheme (CoE) in Goa with an objective to ensure a steady flow of skilled personnel to the public and private sectors, and to reduce unemployment amongst the educated youth by equipping them with the required skills, education and discipline.

There are ten Government and five Private Industrial Training Institutes in the State of Goa imparting training in various Engineering and Non-engineering trade courses suitable to the Indian industrial environment. Most of the trades and units available in these Institutes are affiliated to the National Council for Vocational Training (NCVT), New Delhi through Directorate General of Training (DGT), Ministry of Skill Development & Entrepreneurship, Government of India, New Delhi and the training is imparted as per the syllabus and curriculum approved by Government of India in consultation with NCVT. However, some of the trades/units in these ITIs are affiliated to State Council for Vocational Training (SCVT), Panaji-Goa.

2. ASSOCIATION WITH INDUSTRY

The 10 Government ITIs in the state are upgraded into Centers of Excellence (CoE) either through domestic/World Bank funding or through Public Private Partnership (PPP) mode for producing multiskilled workforce of international standards and there is active involvement of industry executives as members of Institute Management Committee (IMC).

The Vasco Government ITI is the sole ITI being upgraded under Government of India's scheme for "Upgradation of 1396 Government ITIs with Public Private Partnership" with Zuari Agro Chemicals Ltd. as its Industry Partner.

The Sesa ITIs are associated with Vedanta Ltd, however merely seeking admission in these ITIs does not imply any employment in the Vedanta Ltd., after completion of the training.

Montfort Private Industrial Training Institute is associated with Syngenta India Ltd., Corlim, Tiswadi-Goa for providing training to the trainees.

3. GENERAL INFORMATION

3.1. Working Hours:

A sessional year in the ITI consists of 52 weeks and commences in the first week of August and ends in the month of July of the subsequent year.

The ITIs function in two shifts as per the following timings:

A. Ist shift: 8:00 a.m. to 3:30 p.m. with ½ hour lunch break

B. IInd shift: 10:00 a.m. to 5:30 p.m. with ½ hour lunch break

Total training hours: 42 hours per week

A. Practical: 28 hours per week
B. Theoretical Subjects: 10 hours per week
C. Sports/ECA/IT Literacy: 04 hours per week

Total training hours for NSQF Compliant Syllabus:

A. Practical: 25 hours per weekB. Theoretical Subjects: 15 hours per week

3.2. Holidays:

Trainees are allowed to avail the same number of holidays as declared by the Government of Goa from time to time.

3.3. Leaves Admissible to Trainees:

- A. Casual leave: Casual leave of 12 days per year subject to a maximum of 10 days at a time.
- B. Medical leave: Medical leave of 15 days in case of illness duly supported by medical documents from registered medical practitioner. A further period not exceeding 3 weeks for one-year trade course and 6 weeks for 2-year trade courses shall be granted in continuation or in addition to 15 days absence on medical grounds.
- C. Special leave: Special leave on private affairs shall be allowed to a trainee up to 10 days. However, this limit can be extended to 15 days or 30 days if supported by proper justification and subject to the satisfaction of the Head of the Institute on the basis of genuine reasons. No scholarship will be admissible during the period of special leave to a trainee who is a scholarship holder.

3.4. Suspensions/Discharge:

A trainee found guilty of unsatisfactory progress in training, or having less than 80% attendance at any time during the course of training or indulging in acts of indiscipline and misconduct shall be discharged from the institute. If any investigations of allegations against a trainee suspected to be involved in acts of indiscipline or misconduct are pending, the trainee shall be placed under suspension. However, in the institutes where stipend/scholarship is paid to the trainees, no stipend/scholarship will be paid to a trainee who has been suspended for misconduct.

3.5. Identity Card:

Every trainee will be provided with an Identity Card (ID) after seeking admission to the Institute and it is mandatory for every trainee to display the card on person throughout the training period. In the Government ITIs each trainee will have to pay Rs. 40/- towards issue of ID card at the time of admission.

In case of loss of an ID card, a duplicate ID card would be issued on production of (i) An affidavit (ii) F.I.R. copy (iii) Latest photograph and (iv) A fee of Rs.100/-

However, in the private ITIs the charges towards the ID card would be fixed by the respective ITI.

3.6. Discipline:

All the admitted candidates are required to strictly abide by the provisions of rules and regulations prescribed by the Director of Skill Development and Entrepreneurship (DSDE)/Principal of the Institute as regards to their conduct and discipline and strictly follow the training schedule as per the time-table. The trainee is further required to adhere to the following guidelines:

- (a) Trainees are required to wear the institute uniform at all times and the workshop clothing during the practical hours.
- (b) Use of mobile phones in the Institute premises including the workshop and classroom is banned for trainees and banned for staff in classroom and workshops.

3.7 Ragging:

Ragging in any form is banned and punishable. In this regards, the Content of the Circular No.10/SDCT/EST/GPRA/2015/Part/2984 dated 13/07/2015, is brought to the notice of all concerned.

CIRCULAR

The Goa Prohibition of Ragging Act, 2008, has made it mandatory for all educational institutions to compulsory display some of its main contents on the Notice Board which are mentioned as below:

- 1. Goa Act 9 of 2009 2 (e) "ragging" means any disorderly conduct, whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness any other student indulging in rowdy or indiscipline activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or a Junior student or asking the student to do any act or perform something which such student will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment or adversely affect the physique or psyche of a fresher or a junior student.
- 2. Goa Act 9 of 2009 3 (iii) the educational institution shall display on the notice board, the name and addresses and contact numbers of the persons, to whom the freshers in the institution should approach for help and guidance for various purposes keeping in view needs of freshers in the institution at the time of admission so that the fresher need not look up to the seniors for help in such matters and feel indebted to or obliged by them.
- **3.** Goa Act 9 of 2009 4-Ragging within or outside of any educational institution is prohibited and no person shall commit, abet propagate or participate in ragging within or outside of any educational institution.
 - During admission process, the prospectus shall clearly mention that ragging is banned in the institution and anyone indulging in ragging is likely to be punished. 'The application form for admission/enrollment shall have a printed undertaking to be filled up and signed by the student to the effect that he/she is aware of the institution's approach towards ragging and the punishments to which he/shall be liable if found guilty of ragging. A similar undertaking shall be obtained from the parent/guardian of the student. [Copies of the Affidavit to be filled by the student and by its Parents/Guardians are enclosed Annexure VII and Annexure VIII]
- **4.** Goa Act 9 of 2009 3 (i) the prospectus, the form for admission and/or any other literature issued to the aspirants for admission shall clearly mention that ragging is banned in the institution and anyone indulging in ragging is likely to be punished.

- 5. Goa Act 9 of 2009 3 (ii) 'the application form for admission/enrollment shall have a printed undertaking to be filled up and signed by the student to the effect that he/she is aware of the institution's approach to towards ragging and the punishments to which he/shall be liable if found guilty of ragging. A similar undertaking shall be obtained from the parent/guardian of the student. Further, every educational institution should have an Anti-Ragging Committee and an Anti-Ragging Squad.
- **6.** Goa Act 9 of 2009 3A (1) Every educational institution shall have an Anti-Ragging Committee and an Anti-Ragging Squad. The Anti-Ragging Committee at the level of the institution shall consist of representatives of civil and police administration, local media, Non-Government Organizations involved in youth activities, representatives of faculty members, and representatives of parents, representatives of freshers, seniors and non-teaching staff. Such committee shall be headed by the Head of the educational institution.
- **7.** Goa Act 9 of 2009 3A (2) There shall be Anti-Ragging Squad, a body with vigil, oversight and patrolling functions, to be nominated by the head of the educational institutions with such representatives as considered necessary to keep it mobile, alert and active at all time. The Squad may be called upon to make surprise raids on hostels and other hot spots and shall be empowered to inspect places of potential ragging. The Squad shall work and shall be empowered to inspect places of potential ragging. The Squad shall not have any outside representation and shall consist of members belonging to the various sections of the campus community. There shall be diverse mix of membership in terms of levels as well as gender in both the Anti-Ragging Squad and the Anti-Ragging Committee.
- **8.** Goa Act 9 of 2009 5-Whenever any student or as the case may be complains in writing, of ragging to the Head of the educational institution, the Head of the institution shall, within seven days of the receipt of the complaint, inquire into the complaint and if, prime facie, any complaint is found true, should resort to disciplinary action at his/her level. The candidates seeking admissions to ITIs and their parents/guardians are required to submit the affidavit duly filled up at the time of seeking admission to ITIs.

Apart from the above guidelines each trainee would be required to strictly abide by the rules and regulations issued by the individual Institutes from time-to-time to maintain a disciplined and conducive environment for imparting quality training.

3.8. Transport Facility:

Transport facility is provided by the Government at Government ITIs: Farmagudi, Sattari, Vasco, Cacora, Margao, Pernem, Canacona and Panaji and the trainees are charged @ concessional rate of Rs. 3/- per trip from/to the I.T.I. and to/from the nearest bus stand. A monthly pass will be issued to the trainees to avail this facility with concessional @ 120/- per month. Transport facility provided is Free for trainees belonging to Schedule Tribes

Transport facility is presently not available in any of the Private ITIs.

3.9. Concessions:

- a) Trainees will be given the following concessions at the **Government** Institutes:
 - i) Exemption from payment of tuition fees for candidates belonging to SC /ST /BPL category and for candidates having annual family income of less than Rs.1,50,000/

- **ii)** Provision of free uniform and workshop clothing to all the trainees. However, the cost of stitching the uniforms would have to be borne by the trainees. The uniforms should be stitched within 15 days of issuing the cloth.
- iii) Free facilities for recreation, library, sports, etc.
- b) Trainees would be given concessions at the respective **Private** ITIs as shown below:

Sesa Private ITI:

- (a) Provision of food at subsidized rates.
- **(b)** Provision of assistance for job placement in reputed industry.

Montfort Private ITI:

- (a) Hostel facility is available in the campus to accommodate the trainees who are orphans and do not have any family support, who are from below poverty line, and from distant places.
- **(b)** Other concessions as decided by the Institute are given to the trainees depending on their family background and annual income.

4. TRAINING

4.1 Trades offered at the ITIs vis-à-vis their Employment Opportunities:

1. Trade: Computer Operator and Programming Assistant [Duration: 1 year (2 semesters of six months each)]

Course contents:

Computer components and Windows Operating System, Windows Operating System, Computer Hardware basics and Software installation, Familiarization with DOS CLI & Linux Operating Systems, Using Word Processing Software (Microsoft Word), Using Spread Sheet Application (Microsoft Excel), Image editing, Creating presentations (Microsoft PowerPoint) & Using Open Office, Relational Database Management (Microsoft Access), Configuring and Using Networks, Internet Concepts, Designing Static Web Pages, Using basic & advanced Cascade style sheets in HTML, concept of Content Management Systems (CMS), Java Script, Programming with VBA for Excel, using Accounting Software, E Commerce, Typing Practice in Regional Language, Cyber Security.

Skills acquired:

On completion of course the trainee will be able to work on Computer with knowledge of Operating systems: Windows and overview of DOS & Linux. Identifying external and internal parts of PC. Assembling and disassembling of Computer system and handling minor troubleshooting of PC. Creating formatted documents using Word Processing software like microsoft Word, Data analysis using Spreadsheet software, creating presentations using Microsoft PowerPoint, Working with Relational Database management using Microsoft Access, Concepts of setting up of Network, Internet browsing and Email, Designing simple and advanced static web pages and implementing Cascade style sheets in HTML code. Building design & logic using Algorithms and Flowcharts. Scripting language: JavaScript, Programming with VBA for Excel. Working with Accounting & Inventory using Tally, Knowledge of Ecommerce and cyber security, Typing Practice in Regional Language using Devnagiri Inscript/Fonts.

Options for employment are:

Assistant programmer in software development firms; Faculty member or Lab Assistant in Computer Institutes or Schools; Internet Operator in Cyber Café; Computer operator in

office/industry; Assistant to Service Engineers/Network technician; Sales person in Hardware & software firms etc.

Options for self-employment:

Opening a Computer Institute, Cyber café & DTP center, Opening a Computer Consumable shop; Taking up data processing jobs.

2. Information & Communication Technology System Maintenance [(Duration: 4 semesters of six months each)]

Course Content: Introduction to NCVT and its certification mechanism Occupational Safety & Health, Electrical Basics Battery /Cells Electrical components and protective devices Passive components Analog Electronic components Basic Test and Measuring instruments Electrical and electronic cables, sockets, connectors, preparation and terminations soldering & De-soldering various components Digital Electronic ICs Opto-Electronic components Analog electronic circuits Digital electronic circuits Wave shaping circuits Linear Integrated circuits CRO Power electronic components Power electronic circuits Power supplies Stabilizers and SMPS Switching circuits UPS PCB preparation, Repair and Design (including SMD components) Microprocessors, Microcontrollers, Optical fibre cables, components and PC Hardware, OS and Networking, MS Word, MS Excel, MS Power Point; Laptop basics; Maintenance of optical and wireless mouse; Servicing of Remote Electronic Communication basics and Antennas card swiping machines, barcode readers, Charge-Couple Device(CCD), biometric system's principles of LCD projectors, Electronic billing systems, display panels, Various features of digital weighing scales, Washing M/c Microwave oven vacuum cleaner.

Skills Acquired:

On completion of the trade course the trainee will be able to understand and operate Electrical components and protective devices, Passive components, Analog Electronic components, Measuring instruments, Electrical and electronic cables, sockets, connectors, preparation and terminations, Soldering & De-soldering various components, Digital Electronic ICs, Opto Electronic components, Analog electronic, circuits, Digital electronic circuits, Wave shaping circuits, Linear Integrated circuits, CRO, Power electronic components, Power electronic circuits, Power supplies, Stabilizers and SMPS, Switching circuits, PCB preparation, Repair and Design (including SMD components, Microprocessors, Microcontrollers, Optical fibre cables, components and systems, PC Hardware, OS and Networking, MS Word, MS Excel, MS Power Point, Maintenance of optical and wireless Mouse, Servicing of Remotes, Electronic Communication basics and Antennas, Industrial sensors and Actuators. The trainee can independently install test & repair common household electrical and electronic equipment's & gadgets, general office equipment, personal computers & peripherals, Operate, test & maintain measuring instruments.

Options for employment are:

Computer System Maintenance Personnel; Supervisor in Electronic Assembly Units; Electronic Technician (Assembly, Test, Maintenance, Troubleshooting & Quality control); Communication & Office Equipment's Maintenance Personnel

Options for self-employment are:

On completion of the course the trainee can undertake repair of Computer Hardware peripherals & maintenance; Electronic & Electrical Maintenance & Repairs (Audio System, TVs, VCDs, Washing

Machines, Microwave Ovens etc.); General Office & Communications Maintenance (Telephone, Fax, EPABX etc.); Setup & Maintain Cyber Café's Internet, E-mail & Allied Communications & Software Services (Browsing, Scanning, Printing, Computer Typing, Telephone, Fax, Xerox, Leasing of System & Projectors)

3. Desk Top Publishing Operator: [(Duration: 2 semesters of six months each)]

Course Content: Fundamental & Basics of Computer, Operating Systems, Networking concepts, Printing Processes, Document Setup, Desktop Publishing, MS-Office word, Adobe, Page Maker, Quark Express, In Design, Illustrator, CorelDraw and Photoshop, Composing process, Document Design and Advance Features, Scanning and conversion of data, Graphic design, Page make-up: (Magazines, Newspapers, Books), Conventional and Metric papers, File & Print Management, Digital Printing, Project Work, Costing & Estimating, Industrial Visit.

Skills Acquired: On completion of the course, the trainee will acquire skills on Fundamental & Basics of Computers, Operating Systems, Typing Accuracy and Speed, Internet & Networking Concepts, Understanding of File Manipulations in various Softwares, Microsoft Word, Adobe Pagemaker, Quark Xpress, InDesign, Illustrator, CorelDraw & Photoshop, Color correction & Color Separation (prepress), composing regional languages Spiral/Spicy Binding, Design page layouts for newspapers, books, brochures, and other items that will be printed, Graphic Design and Image Editing.

Options for employment are: DTP Artist / Visualiser in Advertising Company; DTP Operator in Newspaper Publishing Industry, Print & Packaging Company; Prepress In-charge in Printing Industry, Service Bureau; Data Entry Operator in Office Administration, as a faculty in Computer Institutes and schools.

Options for self-employment are: DTP Service Centre: Typesetting of various types of jobs, Photocopying, Lamination & Spiral binding; Commencing a Digital Printing, Offset & Screen Printing venture; Starting an Advertising Agency: undertake Newspaper advertisement & designing of numerous types of advertising materials; Freelancer: Graphic designing of promotional material for events & exhibitions.

4. Fitter [(Duration: 4 semesters of six months each)]

Course Content: Familiarization with the Institute Importance of safety and general precautions, Bench vice construction, types, uses, care & maintenance, Files-specifications, Marking off and layout tools, Calipers- types, material, Surface plate and auxiliary marking equipment, Physical properties of engineering metal, Drilling processes, Micrometer, Anvil and swage blocks, Measuring and checking tools, Heat treatment, Safety precautions to be observed in a sheet metal workshop, Solders, Rivets, H.P. welding equipment, Oxygen acetylene cutting, Safely precautions to be observed while working on a lathe, Lathe cutting tools, Chucks, General turning operations, Screw thread, Drill- material, Grinding wheel, Preventive maintenance-objective and function of P.M., section inspection; Keys and keyways, Lapping, Honing, Fits, Bearing-Introduction, Hardening and tempering, Case hardening and carburizing, Drilling jig-constructional features, Fixtures, Pipes and Pipe fitting, aluminium and its alloys, Power transmissions, Pulleys, Lubrication and lubricants, installation, maintenance and overhauling of machinery and engineering equipment, Foundation bolt: types

Skills Acquired: On completion of the course he shall be able to independently prepare machine components, using skills such as filing, hack sawing, chipping, drilling chipping, reaming, screw cutting and scrapping, individually handle precision measuring instruments and read machine drawing, also handle various fitter tools and operate different machine such as drilling machines. Operate lathe machines, grinding machines, electric welding transformer, power hacksaw machines. Acquires allied skills such as welding, sheet metal work, forging, turning and pipe fitting. Capable of repairing and overhauling different types of machines.

Options for employment are: Bench fitter in manufacturing industries; maintenance fitter in shipping industries and oil rigs; erection in various industries; fabricator for windows/shutter in small workshops; Stores clerk in an Engineering stores.

Options for self-employment are: Can set up own workshop for fabrication and structural work such as grills, gates, steel; furniture and shutters; can carry out repairs and maintenance of domestic water pipe line individually; can manufacture cutlery such as chopper, knife, axe and chisel; can manufacture and repair locks and keys; can undertake repairs of machines.

5. Turner [(Duration: 4 semesters of six months each)]

Course Content:-Importance of safety and precautions to be observed in the section as well as in the institute, measurements, tools like Hammer, Chisel, Vice, Files, Punch, Try square, Calipers, Scribing Block, Straight Edge, Hacksaw-Types & Uses, Drill & Drill m/c, Reamers, Tap & Dies-Types & Use. Classification of Lathe, Different parts & Function of Lathe, Different types of Lathe cutting tools, Precision measuring Instruments like Vernier Calliper, Micrometers, Vernier bevel protractor, Sine bar, Dial Test Indicator, etc ;Lathe accessories-Types & Use, Concept of Interchangeability, Limit, Fit, Tolerance, Different types of Gauges & their Use, Lathe operations, Jigs & Fixtures, Heat Treatment, Coolant & lubricants, Preventive maintenance & its necessity, Thread cutting on Lathe-Types of screw threads their forms, Thread dimensions, Multiple threads, Calculation for Gear Ratio, Process of Soldering, Welding & Brazing, CNC Technology-CNC Lathe parts, Programming, Program execution in different modes, Tool & Work Offset, Different types of programming Techniques, Automatic & Special Lathes, etc.

Skills Acquired: On completion of the trade course, trainee shall be able to independently operate machines like centre lathe, turret, Capstan Lathe, Grinders, Drilling M/C etc. The trainee shall also be able to perform varies operations like turning, facing, steps turning, knurling, drilling, boring, taper turning, basic fitting, thread cutting, eccentric turning etc. The trainee also will be capable of programming and operating CNC lathe, which is essential in various industries.

Option for employment are: After completion of the trade course, the trainee can be employed as a skilled turner in various industries like MPT, Goa Shipyard, GAAL, ACGL, Chowgule Industries and small scale industries in different industrial estates in the state.

Options for self-employment are: Trainee can start his own small scale Industry Manufacturing Unit for production of components like nut-blots, shafts, gears, pins, pulleys, crank shafts of various machine parts, cylinder boring and also undertake repair of all types of machinery.

6. Machinist [(Duration: 4 semesters of six months each)]

Course Content: Occupational Safety & Health, Hand tools and its importance, Classification and types of chisels, Marking block, Heat treatment process, Outside micrometer, Introduction of

shaper, Shaping tools and types, Slotter-principle, Use of tool with holder for internal operations, Introduction to coolant & lubricant, Use of circular marks, Introduction to Planning M/c, Introduction to lathe, Milling machine, Different milling operations, Gear introduction, Grinding machine introduction , Turning, Properties of metals, Interchangeability, Introduction and their indexing process on a slotter, Hydraulic transmission in machine tool, Spiral introduction, Cam Introduction, Introduction to broaching methods of milling, Helical gear introduction, Introduction to CNC Technology CNC M/c.

Skills Acquired: After completion of this trade, trainee is capable and confident of operating arious machine tools such as Milling, Lathe, Shaper, Slotter, Planner, Drilling, Grinder (surface, cylindrical and Tool & Cutter grinder), and also basic C.N.C. Milling, Solar heater and wind mill so that Machinist can produce various jobs with different shapes and sizes from the above said machine tools as required in the major industries and small workshops. He shall be an expert in cutting of various gears like Spur, Helical, Bevel, Worm Wheel etc.

Options for employment are: There is lot of demand for machinist in major industries like Goa Shipyard, Mormugao Port Trust, A.C.G.L., GAAL and also various small scale industries which exist in various industrial estates.

Options for self-employment are: Skilled Machinist can start his own workshop and can supply the products of various jobs to the auxiliary units as a sub-contractor.

7. Electrician [(Duration 4 semesters of Six months each)]

Course Content: Scope of the trade, introduction to electricity & safety precautions, use of Fire extinguishers, common electrical, fitting & carpentry hand tools, classification of electrical accessories, Fundamental of electricity, basic electrical terms, work, power and energy, wires, cables, joints, properties of conductors and insulators, soldering and brazing technique, series parallel circuits, effects of electric current, cells and batteries, preparation of electrolyte, magnetism and electro magnetism, A.C. and D.C. circuits, domestic, commercial and Industrial wiring, different systems of wiring, earthing, testing fault finding and trouble shooting of wiring installation, fuses, relays, M.C.B., E.L.C.B., D.C. machines, D.C. motor starters and controls, speed controls of D.C. motors in industries, types of D,C, generators, transformers, oil testing of transformers, electrical measuring instruments digital/analog, three phase induction motors, various starters used to start three phase motors, application of induction motor, single phase motors-their applications, alternators, synchronous motors, Rotary converter, inverter, M.G. rewinding of small transformers, armatures, D.C. motors, single phase and three phase motors, illuminations, repair and maintenance of electrical domestic and industrial appliances/equipments, various ways of power generation, transmission and distribution, classification of circuit breakers, functions of equipments used in substations, basic electronics, components, voltage stabilizers, UPS. Skills Acquired: On completion of the course trainee will acquire thorough knowledge on Using electrical, fitting, carpentry and sheet metal tools. Making and soldering wire joints, wires on PCB and do de-soldering technique. Using of electrical instruments (analog/digital) like volt meter, ammeter, wattmeter, energy meter, multi meter, tachometer, phase sequence meter, frequency meter, oscilloscope, earth tester, tong tester etc. carrying out domestic/commercial/industrial wiring. Testing of wiring installation, locate faults and rectify them. Carrying out pipe earthing, plate earthing etc. Testing, overhauling, repairs, routine and preventive maintenance, installation of AC (single phase/three phase)/ DC machines and wire up their control panels. Repair and maintenance of electrical domestic and industrial appliances/equipments like press irons, hot plate, ovens, heaters, geysers, cooking range, mixer, washing machine, water pumps etc. Armature winding, single and three phase motor winding, small transformers etc. Operate, maintain, test and install switch gears, circuit breakers, relays and transformers. Identify and maintain the power generating station, transmission and distribution system protecting devices. Operate, maintain alternators and troubleshoot faults and rectify them. Electrical lay out drawings, plans and estimate for domestic/commercial/ industrial installation. Installation and repair of fluorescent tubes, mercury vapour lamp, neon sign tubes, decorative lights etc.

<u>Options for employment:</u> Huge job opportunities in electricity department, public sectors, private and Govt. industries in power generation, transmission, distribution stations and abroad job opportunities as electrician, lineman, service technician, lab technician, electrical supervisor, rewinder etc.

<u>Options for self –employment</u>: License certificate for self employment, wiring contractors, own shop for repairs of domestic appliances, motor rewinding, sale of electrical materials and appliances, set up own electrical workshop, undertake contract of installation of machinery, panel boards and bus bars in industries.

8. Instrument Mechanic :[(Duration: 4 semesters of six month each)]

Course Content: Organization of the institute, Departments, OSH: Safety precautions to be observed in the trade, Basic hand tools: types, classification & uses, Measurements & measuring instruments, Precision Measuring Instruments, Element & type of screw threads, Tube fitting, basic electricity, Uses of multimeter, cells and batteries, switches, Inductors and capacitors, Generators and Motors, Transformers, Electrical measuring instrument, AC & DC Instrument, Ohmmeter, Electrodynamometer and its applications, Induction type meter, Basic Electronics: Semiconductors, Transistors, Power supply unit, Rectifiers, Voltage Regulators, Thyristors devices, Oscillators, Amplifiers: Single stage amplifier, oscillators & operational amplifiers. Digital electronics: Number system, Gates and Logic circuits, A/D & D/A Converters, Digital meters, Oscilloscope. Computer: Fundamentals, Microprocessors & programming of 8085, Instrumentation Fundamentals, Stress & Strain measurement, Motion measurement, Pressure measurement, Low Pressure measurement, Pressure transducers, Flow measurement: Head type flow meter, Open channel flow meter, Positive displacement meter, Electronic Flow meter, Level measurement :Pressure head instruments, Electrical method & solid level measurement. Temperature measurement: Bimetallic, fluid filled, Electrical instruments – RTD, Thermocouple, etc., Recorders, Final control element: Pneumatic and Hydraulic actuator, control valves, Controllers: ON/OFF, P, PI, PD, PID & its types, tuning & settings. Programmable controllers, I/O devices, Digital control system: smart devices, PLC's, HART devices, Networking, Fundamentals of SCADA and DCS, Fundamental Fieldbus / Profibus, Basic Pneumatic & Hydraulic, Analyticals Instruments.

<u>Skills Acquired</u>: On completion of the course the trainee can carry out testing, repairs, overhaul and calibration of various Electrical and Electronics instruments like Voltmeter, Ammeter, Wattmeter, Frequency meter, Oscilloscope, Multimeter etc. Analog and Digital fault finding, repairs and calibration of Industrial Instruments like Pressure, Flow, Level and Temperature measuring and recording Instruments. Repairs and calibration of Transmitters and Transducers (Pneumatic and

Electronic) like strain gauge, load cell, P/I and I/P etc. Checking the Working of Process control system (loop checking). Programming and Installation of PLC's and SCADA with microprocessor and Computer Hardware.

<u>Options for Employment are</u>: On completion of course, the trainee shall be able to work as an Instrument Technician in various Industries like petrochemical, fertilizer, chemical, Pharmaceuticals, Power plants, Power stations, Water works, Beverages plants, food Industries, Sugar Industries, Electricity dept. meter mechanic, Defense/Air force, Confectioneries and Shipping etc.

<u>Option for Self-employment are</u>: The trainee shall be able to setup his own shop to undertake calibration, maintenance and repair of Industrial Instruments. They can also setup laboratories for calibration and validation and provide certification to Industries. Installation and commissioning of Process control systems/Instruments in Industry. They can take Annual maintenance contract for Automation systems such as DAS, SCADA and DCS etc.

9. Mechanic Refrigeration and Air Conditioning [(Duration: 4 semesters of six months each)]

Course Content: Applications and History of Refrigeration and Air conditioning, Occupational Safety & Health, Study of Fitting hand tools, precision measuring tools & their use, Files and drills, Types, specifications, Uses, Sheet metal tools and equipment, Electrical hand tools & measuring, instruments, Introduction to Electricity, Safety precaution and first aid, Simple electrical circuit, A.C. Motor, starters and transformer, Introduction to Electronics, Principles of semiconductors, rectification, Block diagram of computer, Features of Office Package, Introduction to basic, principles of commonly used Welding processes, Welding tools and equipment, Fundamentals of Refrigeration, units and measurements, Heat and Temperature, Types of Refrigeration systems, Study the types of Refrigerator construction, Study the construction of Frost Free (2 or 3 door) Refrigerator, Study the faults, Causes and their remedies of Refrigerator, compressor, motors, condenser, expansion valve and , drier ,evaporator, refrigerant, retrofitting, thermal insulation, refrigerator, three door refrigerator, introduction of domestic air conditioning, window/room AC, split AC, split AC (wall mounted), split AC (floor & ceiling mounted), cassette air conditioning, water cooler, visible cooler and bottle cooler, deep freezer, ice cuber, ice candy plant, ice cream plant, cold storage, commercial compressor, water cooled condenser, cooling tower, water treatment, evaporator, expansion valve, central air conditioning, duct, air filters, split AC (ductable), multi split AC, package AC, split package, centralized/industrial air conditioning, direct ex-system, indirect/chiller system, study of humidification & de-humidification, construction, and study of commercial AC plant, automobile AC, construction, working of car AC.

<u>Skills Acquired</u>: On completion of the course, the trainee will be able to Test, repair, overhaul and calibration of various Refrigeration and Air Conditioning systems, Installation, assembly &repair of refrigeration and air conditioning plant. Manufacturing technique of deep freezer, bottle coolers, and air conditioners Gas charging, fabrication work, preventive maintenance of refrigeration system. Installation service and repair and car air conditioning. Trouble shooting and overhaul of compressor plant setup and operation.

<u>Options for employment are</u>: Work as Refrigeration and A/C Technician in Industries and factories like – Chemical, Pharmaceuticals and Beverage plants; Manufacturing units – Godrej, L.G., Blue Star, Voltas; Defense services – as Plant Operator/Mechanic.

<u>Options for Self-employment are:</u> The trainee can set up his own: S.S.I. unit – For Deep freezer, Bottle Cooler, Water Cooler; Repairing workshop – Refrigerator and a/c equipment; Ice manufacturing unit, Cold storage on rental basis, Ice-cream/cold drink house, Bottle Filling plant.

10. Electronics Mechanic [(Duration: 4 semesters of six months each)]

Course Content: Trade introduction, Hand Tools and Electrical Safety, Electrical Basics, Battery/Cells, Electrical components and protective devices, Passive components, Analog Electronic components, Basic Test and Measuring instruments, Electrical and electronic, cables, sockets, connectors, preparation and terminations, Soldering & De-soldering various components, Digital Electronic ICs, Opto Electronic components, Analog electronic circuits, Digital electronic circuits, Wave shaping circuits, Linear Integrated circuits, CRO, Power electronic components, Power electronic circuits, Power supplies, Stabilizers and SMPS, Switching circuits, UPS, PCB preparation, Repair and Design (including SMD components), Microprocessors, Optical fibre cables, components and systems, Electronic Communication basics and Antennas, Basic instrumentation and Industrial sensors, actuators and controllers, PIC microcontrollers, PC Hardware, Computer software, Industrial Electro pneumatics, Digital displays (alpha numeric, LCD, LED), Solar power panels and Equipment, Cell Telephones & EPABX, PA System, VCD/DVD Players, AM/FM Receivers, TV Receivers (Flat, LCD, LED), Domestic Appliances, Cable TV/ DTH, Security Systems (CCTV), Industrial Wiring and panel building, PROJECT WORK: Electronic control mechanism for Elevator and conveyor belts, Industrial training OR Project work preferably in cross sectoral trades.

Skills Acquired: On completion of the course, the trainee shall be expert in identifying various electronic components mounted on printed circuit board, solder them on printed circuit board using different soldering techniques and detect faults in them. Side by side he/she will get a chance to handle various electronic instruments such as CRO, LCR meter, V pattern generator, etc. and make practical use of them. He/she will get a chance to assemble various electronics circuits such as power supply, timers and other hobby electronic circuits on printed circuit board. Fault occurring in TV's (Television) of various brands, Audio CD and VCD players. He/she will be introduced to digital electronics branch and various computers software packages such as MS-Word, MS-Excel, Power Point, Internet, e-mail, HTML programming & multi-media.

Options for employment are: Multi-National companies: As Service Engineer, Shop floor technician, and operator in maintenance section; Reputed Government Firms: Telephone Department, Railway Recruitment Board, All India Radio and Doordarshan.

Options for Self- employment are: Can start his own firm, where he can undertake repairs of television, video and audio CD players. Can take dealership of reputed electronic firm and start trading business. Can take Electronic Maintenance of various factories. Can start his/her own business in software such as printing, scanning, Internet etc.

11. Draughtsman (Mechanical) [(Duration: 4 semesters of six months each)]

<u>Course Contents:</u> Introduction: This course is meant for the candidates who aspire to become a Professional Draughtsman. Terminal Competency/Deliverables: After successful completion of this course the trainee shall be able to perform the following skills with proper sequence. Trainees will work as a junior draughtsman in industry. Prepare drawing, design new parts ,assembly ,details ,sections, drawing, Knowledge in CAD/CAM.

Knowledge of Technical English terms used in industry. Employment opportunities:On successful completion of this course, the candidates shall be gainfully employed in the following industries: Production & Manufacturing industries. Structural Fabrication like bridges, Roof structures, Building & construction. Automobile and allied industries, Service industries like road transportation and Railways. Ship building and repair. Infrastructure and defence organizations. In public sector industries like BHEL, BEML, NTPC, etc and private industries in India & abroad. Self employment.

Further learning pathways: On successful completion of the course trainees can pursue Apprenticeship training in the reputed Industries / Organizations.

- · On successful completion of the course trainees can opt for Diploma course.
- · On successful completion of the course trainees can opt for CITS course.

12. Civil Draughtsman [(Duration: 4 semesters of six months each)]

Course Contents: At the end of course the Trainees should be able to :-

Use and maintain in good condition- drawing instruments, planimeter, slide rule, survey instruments, auto level, digital theodolite, total station, GPS, computer & draft software, plotter& printer etc. Plan and draw in residential buildings from given data. Prepare working drawings of all types of buildings from line sketches in CAD Planning, drawing, estimating, and costing of civil work. Drawing plans by using CAD. Making of 3D models of civil work. Giving setting out of site, supervision of civil work etc. Prepare proposals for drainages and water supply for a given building including preparation of detailed drawings.

Plot the longitudinal section and cross-section for a proposed road and calculate the earth work and materials for road work.

Draw the parts of R.C.C. structures and steel sections. Prepare working drawing of R.C.C. structures from given field data

Draw from sketches or specifications various types and cross-section of roads culverts, bridges Railways & irrigation structures in CAD

Carry out the surveying by using latest equipments. (Auto level, Digital theodolite, Total station, GPS)

<u>Options for employment are:</u> Employment opportunities for trainee from this trade as Draftsman, Surveyor and Land Surveyor shall be available in Central & State Government Departments. in Railways, C.P.W.D. Military, TCP, P.D.A., P.W.D., HUDA, Housing Board, Land Survey and public health engineering department. Private sector opportunities shall be as Draftsman, Construction Supervisor with Architect, Civil Engineer, and Civil Contractor, Builders.

Options for Self-employment are:

The Trainee shall be able to independently undertake planning, drawing, estimation & costing and supervision of civil construction work. He can set up his own office for above work and also to supply Civil Construction materials

13. Secretarial Practice (English) [(Duration: 2 semesters of six months each)]

<u>Course Content:</u> Shorthand, Office Practice & Computer Application, Employability Skills, Library/Games and other activities.

Skills Acquired: A trainee after completion of the course can take dictation in Shorthand from Executives at the speed of 100/40 w.p.m. and transcribe it on letter heads/paper by using typewriter or computer at the speed of 80/30 w.p.m. He/she shall be able to handle office correspondence in Government and Private Offices. Maintain office diary of executives and prepare their itinerary/traveling schedules while on tour, can receive and make telephonic calls, using intercoms, answering machines etc. and can attend to inquiries, receive visitors and arranges their appointments with Executives, can handle efficiently and independently different office machines and gadgets like Telephones, Electronic Typewriter, Computer, Xerox Machine, Fax, Duplicating Machine, Calculators, Adding Machine, Franking Machine, etc.

Options for employment are: Trainees who have undergone training under Secretarial Practice trade have multiple job opportunities at par with Stenography trade in the offices of the Government, Judiciary, Legislatures, Public Sector Undertakings, along with trade, commerce and industry. A Matric (10th) or Intermediate (12th) Pass student can become a Stenographer Grade D, Assistant Sub Inspector (Steno) in various Police Departments, a LDC, Jr. Assistant or Head Constable (Ministerial) and Stenographer Grade C, or Personal Assistant (PA); a graduate with a speed of 100-120 w.p.m. can become Executive Assistant, Sr. Personal Assistant, Private Secretary, Vocational Teacher/Instructor, JTO, Training Officer, Assistant Director (Stenography) in Govt. Departments or a Sr. Stenographer, PS, Judgment Writer/Court Master in judiciary; a graduate with professional competence in Stenography can become Personal or Private Secretary to high executives in Multinational Corporations, Public Sector Undertakings and Business Organizations with vast promotional avenues; a graduate with a speed of 140 w.p.m. can become Assembly Reporter through direct recruitment in State Legislatures and Parliamentary Reporter (Class I Gazetted) in both Houses of Parliament with a speed of 140-160 w.p.m. in Shorthand with promotional avenues as Dy. Director, Joint Director, Director and Joint Secretary through UPSC Exams.

<u>Options for Self-employment are:</u> A professional can get self-employment by setting up own commercial institution, call centre, contractual worker etc. even in the rural or remote areas.

14. Stenographer & Secretarial Assistant (English)

[(Duration: 2 semesters of six months each)]

Office Practice & Computer Application, Introduction to Shorthand, Computer Fundamentals, Windows Operating System, Computer Speed Typing, MS Word, Setting indents and spacing, Practice of Simple Letters writing in shorthand and Useful Note Taking Techniques etc.

<u>Skills Acquired:</u> A trainee after completion of the course can take dictation in Shorthand from and transcribe it on letter heads/paper by using typewriter or computer. He/she shall be able to handle office correspondence in Government and Private Offices. Maintain office diary of executives and prepare their itinerary/traveling schedules while on tour, can receive and make telephonic calls, using intercoms, answering machines etc. and can attend to inquiries, receive visitors and arranges their appointments with Executives, can handle efficiently and independently different office machines and gadgets.

<u>Options for employment are:</u> Work in many settings such as Stenographer Secretary and Administrative Assistant, Except Legal, Medical, and Executive clerical and administrative functions such as drafting correspondence, scheduling appointments, organizing and maintaining paper and electronic files, or providing information to callers.

<u>Options for self-employment are:</u> A professional can get self-employment by setting up own commercial institution, call centre, contractual worker etc.

15. Mechanic Motor Vehicle [(Duration: 4 semesters of six months each)]

Course Content: Introduction to the trade, Occupational Safety & Health, Systems of measurement, Hand & Power Tools, Fasteners, Cutting tools, Limits, Fits & Tolerances, Drilling machine, Hand Reamers, Introduction to Heat treatment, Introduction to Metallic and Non-metallic Coatings, Introduction to Welding Processes, Sheet metal works, Basic electricity, Basic electronics, Lathe, Introduction to Hydraulics, Introduction to Pneumatics, maintenance, Introduction to computer basics, Introduction to Engine, Auto Industry in India, Diesel Engine Basics, Compression Ignition engine components, Spark Ignition engine Components, Valves & Valve Trains, Description and function of Crank shaft camshaft, Description and function of the fly wheel and vibration damper, Engine assembly, Basic cooling system components, Lubrication system, Turbocharger, Ignition system, Basics of Auto-Electrician, Basic knowledge of Battery(Maintenance, repair, Inspection), All types of CRDi Engines, Diesel Fuel Systems, Marine & Stationary Engine.

Skills Acquired: On completion of the course the trainee becomes a mechanic for maintaining all diesel vehicles in reputed workshops. He shall be able to work on all vehicles, earth movers, stationery engines (industrial) and marine engines. He shall be able to work as Engine Operator and oilman on ships, trawlers and barges. He shall be able to work as Machine Operator in an engine workshop. He can handle repairs & maintenance of all types' engines. He will be able to work as Calibration Machine Operator for fuel systems of diesel engines. Components of heavy vehicle. Transmission system:- clutch, adjusting clutch, types of clutch, manual transmission, automatic manual transmission, synchromesh gear box, final drive 4 wheel drive and all wheel drive. Automatic transmission:- planetary gear, electronic control transmission, hydraulic and pressure regulator. Steering system:- types of steering system and wheel alignment. Suspension system:-types of suspension, independent and air suspension. Wheels and tyres:- tyre types, construction and characteristics. Braking system:- principles and components of brake system, types of brake system, disc and drum brake, antilock braking system. Driving practice. Project work.

<u>Options for employment are:</u> Work as a Mechanic in reputed workshop/service center; Work as a Driver.

<u>Options for self-employment are:</u> Start his own workshop/ Service Station, Spare Parts Shop, Tyre, Tube repair shop, Battery repair shop. Can work as an Auto Electrician

16. Basic Cosmetology [(Duration: 2 semesters of six months each)]

<u>Course Content</u>: Personality development, Communication Skills, Sterilization and Sanitization, Superfluous hair removal, Threading, Tweezing & Bleaching, Manicure and Pedicure, Facials, Hair Care, Hair Cutting & Blow drying, Yoga. Make-up, Hair Styling, Hair coloring, Perming, Straightening/Rebonding, Indian Traditional Beauty Concepts, industrial visits, on the job training and project work.

<u>Skills acquired</u>: (i) Hair Care Skills: Head Massage, Shampooing, Conditioning & Deep Conditioning, types of Haircuts and Blow drying Techniques, Thermal Hair Styling, Wet Hair Styling, Roller Setting

and Artificial Aids, Hair Coloring Techniques, Procedure of Perming, Procedure of Straightening/Rebonding.

(ii) Skin Care Skills: Waxing, Eye brow Shaping, Bleaching, types of Manicure, types of Pedicure and Basic Nail Art, types of Facials, types of Yogic Asanas. Types of Make-up, Mehendi Designing, Bindi Designing, Sanitation and Sterilization of implements.

<u>Options for employment are:</u> Beautician in the Beauty Parlours in India and abroad; Beauticians or Hairdresser in the Film Industry Instructors in the gymnasium and Health fitness center/club; Councilor on Beauty Care.

<u>Options for self-employment are:</u> The trainee can set up a Beauty Parlour. Offer Hair & Skin treatment, Bridal makeup and dressing at home, Mehendi designing and preparation of herbal cosmetic products. Organize fashion shows.

16. Food production (General) [(Duration: 2 semesters of six months each)]

<u>Course Content:</u> Importance of kitchen & catering establishment Aims & Objective of Cooking, Knowledge of General Safety, Occupational health and hygiene, classification of raw materials, preparation of ingredients, method of mixing foods, effect of heat on various foods, weighing and measures texture of food, Culinary terms Layout of the Kitchen, Method of cooking, various ways of cooking eggs, effect of heat on different vegetables, Larder organization Classification of Horsdoevure & salads Fish classification, butchery, poultry & Assembling of cold, buffets, theory of bread Making Bread rolls, Prevailing food standards in India, Industrial Training or Project work preferably in cross sectional trade.

<u>Skills acquired</u>: On completion of the course the trainee prepares, seasons and cooks soups, meats, vegetables, desserts and other food stuff for consumption in hotels, restaurants and other establishments. Fries, boils, broils, roasts or steams vegetables, meats, fish and other food to prepare dishes listed on the menu and prepare salads sandwiches, cakes fruits, juices and other cold foods. Supervises, prepares vegetables and other food stuff for cooking. Also supervises dish washing, etc.

<u>Options for employment are:</u> Hotels, Motels Resorts Airlines Travels Agencies, Catering Companies, Clubs, Cruise Ships, Bars, Fast Food, Casinos, etc.

<u>Option for self-employment are:</u> They can start their own restaurant and catering establishment.

17. Food And Beverages Guest Service Assistant [(2 semesters of six months each)]

<u>Course Content:</u> Introduction to the Food Industry in India and Overseas. Types of Restaurants and their characteristics. Environmental Factors Influencing Food Service Operation, Function of Food & Beverage Department, Familiarization about Various Types of Equipments Used in the Restaurant, Bar and their Operations. Handling and up keeping, polishing of Silver Cutlery, Glassware and Crockery, Different types of Breakfast, Brunch, Afternoon Tea, Room Service, Order Taking and Billing Methods. Classification of Non Alcoholic and Alcoholic beverages, Soups.

<u>Skills Acquired:</u> On completion of the course the trainee is able to :Set the table with clean linen, napkin folds, condiments, containers, glasses, menu card and obtain orders from guests. Pick-up drinks from the Bar, Pick-up food and snacks from kitchen.

Serve the guest and wait on guest periodically for additional requirement of food and Beverages. Clearing plates, cups, saucers, from table and present bill to customer:

Collects cash and hands it over to cashier.

<u>Options for employment are</u>: Hotels, Motels Resorts Airlines Travels Agencies, Catering Companies, Clubs, Cruise Ships, Bars, Fast Food, Casinos, Etc.

<u>Options for Self-employment are:</u> They can start their own restaurant, bar and catering establishment.

18. Mechanic Diesel [(Duration: 2 semesters of six months each)]

Course Content: Introduction to the trade, Occupational Safety & Health, Systems of measurement, Hand & Power Tools, Fasteners, Cutting tools, Limits, Fits & Tolerances, Drilling machine, Hand Reamers, Introduction to Heat treatment, Introduction to Metallic and Non-metallic Coatings, Introduction to Welding Processes, Sheet metal works, Basic electricity, Basic electronics, Lathe, Introduction to Hydraulics, Introduction to Pneumatics, Maintenance, Introduction to computer basics, Introduction to Engine, Auto Industry in India, Diesel Engine Basics, Compression Ignition engine components, Spark Ignition engine Components, Valves & Valve Trains, Description and function of Crank shaft camshaft, description and function of the fly wheel and vibration damper, Engine assembly, Basic cooling system components, Lubrication system, Turbocharger, Ignition system, Basics of Auto-Electrician, Basic knowledge of Battery(Maintenance, repair, Inspection), All types of CRDi Engines, Diesel Fuel Systems, Marine & Stationary Engine.

<u>Skills acquired</u>: On completion of the course the trainee becomes a mechanic for maintaining all diesel vehicles in reputed workshops. He shall be able to work on all vehicles, earth movers, stationery engines (industrial) and marine engines. He shall be able to work as Engine Operator and oilman on ships, trawlers and barges. He shall be able to work as Machine Operator in an engine workshop. He can handle repairs & maintenance of all types' engines. He will be able to work as Calibration Machine Operator for fuel systems of diesel engines.

<u>Options for employment are:</u> Work as a Mechanic in reputed workshop/Service Centre; Work as a Driver.

<u>Options for Self-employment are:</u> Start his own workshop, Service Station, Spare Parts Shop; Tyre, Tube repair shop, Battery repair shop; Can work as an Auto Electrician.

19. Welder [(Duration: 2 semesters of six months each)]

<u>Course Content:</u> Importance of Welding in Industry, Safety in Manual, Metal Arc Welding, Oxy-Acetylene Welding and Cutting, Arc and Gas Welding Equipments, tools and accessories, Various Welding Processes and its applications, Arc and Gas Welding terms and definitions, Types of welding joints, Oxy-Acetylene cutting Equipment, principle and application, Common gases used for welding, Arc welding power sources, Welding positions, Arc length, Acetylene gas Purifier, Oxygen and Acetylene, gas cylinders, Arc blow, Electrode, Weldability of different metals, Introduction to CO2 welding, Advantages of CO2 welding, Wire feed system, Classification of steel, Submerged arc welding process, Thermit welding process, TIG welding process, Pulsed TIG welding, Friction welding process, Laser beam welding, Types of welding defects, Types of Inspection methods, Welding codes and standards. Plasma cutting.

<u>Skills acquired:</u> On completion of initial course in general welding, the trainee shall be an expert in Electric arc welding, gas welding, CO2 MIG welding. He shall also be an expert in plasma cutting and gas cutting. On completion of next six months, the trainee would be expert in TIG/MIG or Pipe welding in all welding positions.

<u>Options for employment are:</u> Electric arc welder; Gas Welder; CO2 MIG Welder; TIG welder; Gas Cutter; TIG/MIG welder; Pipe welder.

<u>Options for Self-employment are:</u> Can setup own fabrication workshop, Steel furniture workshop.

20. Carpenter [(Duration: 2 semesters of six months each)]

<u>Course Content:</u> Introduction to the general safety, Saw and the Plane, Introduction to timber, Hand tools, Workshop appliances, Framing Joints, Dovetail joints, Seasoning of Timber, Holding tools, Striking tools, Hand Tools and portable power tools - curve cutting saws, Wood working machines, Basic pattern making work, Core and core prints, Common Sheet Metal Tools, basic principle of repairing work and repairing technique.

Skills acquired: On completion of the course the trainee acquires the skills of marking, joining, fitting, assembling, finishing, turning and all other wood-working machine work. Thereafter the trainee is able to do marking of and making any furniture works, as per the drawing such as cabinetwork, house, hotel furniture, etc.

Options for employment are: Wood Craft Technician in any woodwork Industries or in any Government department for one/two years and can get a job in PWD, MPT, Military, Nehru Science Centre, Zuari furniture, Gautier furniture etc.

Options for self-employment are: They can earn more by starting a small carpentry workshop. It is a highly valuable way of earning by manufacturing different types of furniture and also giving employment to those who are unemployed skilled workers.

21. Wireman: [(Duration 4 semesters of six months each)]

Course content: Scope of trade, introduction to electricity & safety precautions, common hand tools, classification of electrical materials and accessories, basic electrical terms, work, power, energy, electrical measuring instruments, introduction to fitting work, carpentry work, sheet metal work, computer awareness, office package and internet, electrical basic circuits, domestic/commercial/ industrial wiring installation, testing, fault finding and trouble shooting of installation, preparation of lay out, estimation & costing of various installations in various system of wiring, magnetism, electromagnetism, DC generators, AC and DC motors, their controls and panels, various types of starters used to start AC and DC motors in industries, AC fundamentals single phase and three phase circuits, alternators, transformer installation, energizing, parallel operation, generation, transmission and distribution of electricity, substation equipments, switch gears, relays, lightning arrestors, insulators, circuit breakers, laying of underground cables, cells and batteries, preparation of electrolyte for batteries, battery charging, illumination, different types of lamps, their fittings, LED, CFL.

Skill acquired: On completion of the course the Trainee will acquire through knowledge on Using electrical, fitting, carpentry and sheet metal tools. Using electrical instruments for measurement of

voltage, current, power, power factor, energy etc. Carry outdomestic/commercial/industrial wiring. Carry out commercial lighting for decoration etc.

Testing of wing installation, locate fault and rectify them. Carry out UPS / INVERTER wiring. Carry out video/ audio cabling. Plan and estimate for domestic / commercial / industrial installation. Testing, connection, wire up panel control and run AC / DC machines, locate fault and rectify in any wiring system. Operate, maintain alternators and trouble shoot faults, rectify them. Install and connect transformer and carry out necessary maintenance. Maintenance and charging of batteries. Installation and repair fluorescent tube, sodium vapour lamp, neon sign tubes, decorative lights etc. Carry out computer / LAN cabling and networking.

Options for employment: Huge job opportunities in electricity department, public sectors, private and Govt. industries, in power generation, transmission, distribution stations as wireman, lineman, service technician, lab technician, wireman supervisor, etc.

Options for self–employment: License certificate for self employment, wiring contractors, own shop for repairs of domestic appliances, sale of electrical materials and appliances, set up own electrical workshop, undertake contract of installation of machinery, panel boards and bus bars in industries

22. Plumber [(Duration: 2 semesters of six months each)]

Course Content: Occupational Safety & Health, Fitter's common hand tools, Method of using drills, Description and uses of Carpenter's hand tools, Description of different types of locking and fastening devices, Gas welding, Masons hand tools, Description of plumber tools and equipments. Description of drains man-holes, Laying out of humed and asbestos pipes, Description of various joints, Description of Plumber's materials, Advantages of template, Method of dismantling, Advantages of template, Method of bending pipes, Method of dismantling, Erecting rain water and drainage pipe system, Domestic drainage system, Corrosion - causes and remedies.

Skills acquired: A trainee shall be able to pay out and install different types of pipes for water supply and drainage, sanitary fittings like wash basin, shower, sink, water closet, urinals using waste and soldering, brazing, gas welding, carpentry and masonry work related to plumbing. Repairing, cleaning and maintenance of valves, cocks and plumbing fixtures. Installation of copper pipes for water, oil and gas. Installation, repairing and maintenance of pumps. Design and construction of chamber and septic tank. Estimation of materials requirement and its cost of plumbing.

Options for employment are: Plumber in Government departments/PWD, Star hotels, Industries, etc.; Pump Operator, Plumbing Supervisor and Pipe Fitter in Ship industries and oil refineries.

Options for self-employment are: Plumbing contract for domestic and industries; Establish Hardware shop; Maintenance contracts of domestic lines and industrial lines.

23. Sewing Technology [(Duration: 2 semesters of six months each)]

Course Content: Knowledge of General Safety, Occupational health and hygiene, Familiarization & handling the tools, Identification and handling of Fabrics, Measurements, drafting, patterns & layout, cutting, practice on Industrial Single Needle Lock Stitch Sewing Machine, Stitch Formation, Trouble Shooting, practicing on various industrial machines, Button Holes, Pleats, Tucks, practice of Hand Stitches, Casing, Zippers, Plackets, Collars, Sleeves, Employability Skill.

Skills acquired: With the help of cohesive teaching program that cover the theoretical and practical aspects through lectures, demonstration and in plant training, the trainees will have knowledge of industrial manufacturing of garments and mass production process, various decorations of garments and making alterations. The trainees will also be skilled independently to stitch baby garments, zablas, sari petticoat, pyjama, romper, yoke frock, night suit, ladies top, skirts, kurta, kalidar kurta, saree blouse, katori blouse (cholicut), nighty, ladies shirt, salwar, churidar, patiala pants, gents shirt and trouser. They will also be able to do variations in the design from simple pattern to difficult ones.

Options for employment are: The trainee can be employed as an assistant to a designer, an operator or supervisor in garment industry or get employed in tailoring industry / shops, hospitals, jails, defence forces and in the film industry.

Options for self-employment are: The trainee can set up his / her own tailoring shop for stitching ladies and gents garments. He / She can also setup a manufacturing unit of readymade garments with the help of various Government Schemes.

24. Computer Hardware & Network Maintenance [(Duration: 2 semesters of six months each)]

Course Content: Importance of Safety & general precautions, basic concepts of electricity, Soldering and De-soldering, Study of electronic components and circuits, power supply, digital electronics, Other Mechanical, Electrical & Electronics Accessories.

Desktop: PC Repair Safety, Hardware Identification, Remove-Test-Replace/ Install Memory devices, Windows Installation, Data Backup, Hardware Troubleshooting, PC Cleaning, Hard Drives, Virus Removal, System Utilities, User Account Customization, Windows Update & Device Driver, Software Installation, Installing Hardware Drivers, Windows Utilities, Junk File Removal, Linux OS, Outlook Configuration & Backup.

Laptops PCs: Assembling & disassembling, testing, fault-finding, troubleshooting and replacing different parts of laptops, Word & Excel Software

Installing & trouble shooting different types of Printers, installation and fault-finding of Plotters and Scanners.

Networking: Crimping & Punching, Cabling, Install & configure a Network, Configuration of Data communication equipments, IP Addressing & TCP/IP, Other Network Protocols, Sharing Resource & Internet connection, Network Protection and troubleshooting, Control & monitoring of network devices, Install and configure Windows Server, Network Security, Internet and Web Browser, Project Work.

Skills Acquired: On completion of the course, a Computer Hardware & Network Maintenance technician will be able to maintain computer systems, desktops, and peripherals. This includes installing, diagnosing, repairing, maintaining, and upgrading all hardware and other peripherals while ensuring optimal workstation performance. Install, maintain and setup LAN with Internet Connection.

Options for employment: Technician for maintenance & servicing of different hardware and networking equipments, Assistant to System & Network Engineer, Supervisor in hardware assembly units, Sales person in hardware & networking, Faculty members or Lab Assistant in Computer Institute.

Options for Self-employment: To start a business in sales, service and maintenance of computer hardware, software and networking. To start a Computer Institute, setup and maintain a cyber cafe.

25. Attendant Operator (Chemical Plant) (AOCP) [(Duration: 2 years (4 Semester):]

Course Content: Study of Machines and Equipment used in chemical Industry. Introduction to Safety of men & machine and prevention of fire and hazards in chemical Industry. Usage of PPEs & First Aid. Environmental pollution sources and causes. Role of an operator in chemical industry. Units and measurements related to all the requirement of chemical industry. Usage of tools and tackles applicable to operate and maintain a chemical industry. Engineering drawing. Usage of Precision measuring tools used in chemical Industry. Mechanical engineering / fitters jobs related to chemical engineering detail theory and practical including working on machines and to make jobs on the same. Chemical Engineering laws, fundamentals and detail theory and practical. Mechanics and theory of machines. Laws of physics related to chemical industry. Study of Metallurgy and metals used in chemical industry. Water treatment and effluent treatment as required in chemical industry. Steam generation and related laws and fundamentals.

Skills acquired: Chemical process details. Working principle of various types of pumps, compressors, turbines, blowers, fans, valves, reactors, columns, furnaces, boilers, heat exchangers. Understanding the control philosophy, safety requirements of plants including safety valves, trip systems and logics. plant startup procedures, plant / equipment testing procedures, plant shutdown procedures, plant running and emergency handling of plants. Details of handling of various chemicals, Catalysts. Standards required for run chemical plants and facilities including IBR, API. Understanding of various Materials of construction. Fault finding / Analysis of performance of all the equipment as mentioned above. Learning of plant / Machinery operation on panels / DCS. Learning of isolations of machines, draining, purging, testing and preparing to take back in line with all safety / statutory requirements fulfilled.

Option for Employment: All Chemical, Fertilizer, Pharmaceutical and Petroleum (Oil and Gas) and Power Plants (Water treatment) will be able to recruit these trainees.

26. PRINT & MEDIA[(Duration: 2 years (4 semesters)]

Course Content: Mass media History, practices, values, Functions of the mass media, Theories of the press/media Journalism, Tabloid and yellow journalism, The role of the press, The power of the press News and news values, The making of a newspaper, Print media the magazine sector Types of communication — Verbal and nonverbal, Process communication, Essentials of communication, Barrier Communication and over barriers, Listening skill Basic forms of Journalistic writing for print media, book publishing, Publishing after independence Interviews: Definition and Forms, News Writing Development of radio as a mass medium Programmes for T.V. radio, Regional Reports and news, Computers: Classification components of computer system., Software: system s/w, application s/w. Basic concepts of operating system, MS OFFICE Introduction to WWW, Sending and reading e-mails, fax. Photography: SLR/Pocket Camera, Camera Functions, Types of Film, Types of lenses & their use, Types of filters & their use, Flash setting etc.

Skills Acquired: On completion of the course the trainee has the skill of Mass media Journalism, Types of communication Development of radio as a mass medium Programmes for T.V. radio, Regional Reports and news Computer knowledge, Photography, Lighting Basic knowledge of Power

Supply, Videography Audio/Video Editing. MIDI files & MIDI recording, Wave files & Audio recording, Event Management.

Options for Employment: Work with of Newspaper/Advertising agencies and News Channels. Work with Event management companies.

Options for Self Employment: Start own business doing News Reporting/Writing and Editing, Operate Lighting and Sound consoles, Operate Digital Still and Movie Cameras, Carry out Audio/Video recording and editing, Make Audio and Video CD's, Films etc.

27. GARMENT & SALES ASSITANT[(Duration: 1 year (2 semesters)]

Course Content: Communication skill development, Billing and record keeping, Management principals, Fashion concepts and Marketing research Supply chain and logistics, Basic operating and functional behaviour of consumers Product detailing, Branding and labelling, Theme window display Product launching, Folding, casing, presentation, Colour scheme, Colour effects Knowledge of different varieties of beads, sequins, shells, pearls, and other ornamental materials used in garments and Sarees, Knowledge about importance of Bead work and ornamentation. Understanding of different traditional motifs, fabrics and threads. Different methods of ornamentation. Basic disciplines in the industry.

Skills Acquired: On completion of the course, the trainee will have Communication skill, and skills of fashion concepts, Marketing research, supply chain and logistics, basic operating and functional behaviour of consumers, product detailing, branding and labelling, theme window display product launching, folding, casing, presentation maintaining the records of receipts, productions and deliveries, and also cash transactions.

Options for Employment: Work as an Assistant in Sales in any garment show room / Mall etc.

Options for Self Employment: Start own business doing bead work using different types of beads, making regional embroideries from all over India, creating tie & dye on fabrics, taking marriage dresses orders.

28. RENEWABLE ENERGY[(Duration: 2 years (4 semesters)]

Course Content: Safety Measures. Study & application of various electrical symbols, Earthing systems, Identifying all components of the simple DC solar lighting system & solar Lantern. Assembling and maintenance of Solar Cooker: Assembling and maintenance of Solar Water Heaters Study solar photo-voltaic module Assemble and maintenance solar lighting system, safe handling of battery and Maintenance. Complaint management system, Operate and maintain wind energy systems, Install and maintain solar fencing, bio mass system.

Skills Acquired: On completion of the course the trainee has the skill of Safety Measures, Earthing systems. Identifying all components of the simple DC solar lighting system & solar Lantern. Assembling and maintenance of Solar Cooker: Assembling and maintenance of Solar Water Heaters, Study solar photo-voltaic module Assemble and maintenance solar lighting system Safe handling of battery and Maintenance. Complaint management system, Operate and maintain wind energy systems Install and maintain solar fencing, bio mass system.

Options for Employment: Work with any companies using renewable energy systems.

Options for Self Employment: Install, operate and maintain solar photo voltaic energy systems. Install, operate and maintain solar thermal energy systems. Operate and maintain wind energy systems, Install and maintain solar fencing, bio mass system.

29. Hospitality Management (BBBT) [(Duration: 1 Year)]

Skills acquired: Module I: Food Production: On completion of the course, the trainee will know to prepare stocks, soups and sauces, basic knowledge of Indian/Continental/ Chinese cuisine, knowledge of spices, ingredients and other commodities, knowledge of different methods of cooking food and use of latest kitchen equipments and cooking ranges.

Module II: Steward: To know different equipments used in Bars & Restaurant, different types of Services, table layouts (Ala-Carte, Table-de-Hotel), different types of breakfasts, basic knowledge of wines, spirits, beers and other non-alcoholic beverages.

Module III: House Keeping: To learn how to use latest cleaning equipment, basic functioning of Laundry, setting of different types of beds, cleaning, polishing and removing stains and maintaining rooms, equipment and hygiene.

Module IV: Front Office: To learn how to receive guests and accommodating, knowledge of different types of rooms, handling different equipment of front office, reservations, booking and ticketing and knowledge of surroundings (Travel & Tourism).

Module V: Basic Computer Applications: To learn knowledge of Computer fundamentals, opening of files and folders, knowledge of Internet, E-mail and Fax, knowledge of Visual Aids & Website, Multi Media concepts and printing, scanning web camera and use of CD writers.

Module VI: Maintenance (Electrical & Plumbing):

Basic Electrical knowledge: To acquire knowledge in the method of fixing switches, repairs of minor equipments in the hotels, use of testers, connecting different types of equipments and knowledge of circuit/voltage current and resistance.

Basic Plumbing knowledge: To know how to take up the work of minor repairs of taps and other equipments like geezers, water heaters, showers, bath fittings, etc.

30. Hospitality Management: Advanced Module: Food Production

[(Duration: 6 months)]

Specialized Training in Food Production: To give advance knowledge in the fields of Hotel Management.

Option for Employment: Excellent opportunities in the Hotel Industry, Fast Foods, Air Lines, Cruise Liners, Tourism, etc.

Option for Self Employment: To start own business such as restaurant, Bar, Catering Establishment, Catering for Wedding parties, Other domestic ceremonies, office meeting & conference, etc.

31. Hospitality Management: Advanced Module: Front Office Management

[(Duration: 6 months)]

Specialized Training in Front Office: To give advance knowledge in the fields of Hotel Management.

Option for Employment: Excellent opportunities in the Hotel Industry and Tourism, etc.

Option for Self Employment: To start own business such as restaurant, Bar, Catering Establishment, etc.

32. Hospitality Management: Advanced Module: Food & Beverage Service

[(Duration: 6 months)]

Specialized Training in Food & Beverage Service: To give advance knowledge in the fields of Hotel Management.

Option for Employment: Excellent opportunities in the Hotel Industry, Fast Foods, Air Lines, Cruise Liners, Tourism, etc.

Option for Self Employment: To start own business such as restaurant, Bar, Catering Establishment, Catering for wedding parties, Other domestic ceremonies, office meetings & conferences, etc.

33. Hospitality Management: Advanced Module: House Keeping [(Duration: 6 months)]

Specialized Training in House Keeping: To give advance knowledge in the fields of Hotel Management.

Option for Employment: Excellent opportunities in the Hotel Industry, Cruise Liners, Tourism, etc.

34. Automobile - Advanced Module - Servicing & Overhauling of Automobiles (Petrol)

[(Duration: 6 Months)]

Skills Acquired: Dismantle and reassembly of various Petrol engines, overhauling of Petrol Engines, Preventive maintenance of Petrol engine vehicles. Driving practice on Motor car/LCV and issue of License from competent authority.

35. Automobile - Advanced Module - Servicing Overhauling of Automobiles (Diesel) (Duration: 6 Months)

Skills Acquired: Complete overhauling of Diesel Engine and performance testing, checking and repairing of different systems of Diesel engine vehicles. Trouble shooting in clutch, Gear box, fuel injection system, brake system etc. driving practice on Motor Car/ LCV and issue of License from the competent authority.

36. Automobile - Advanced Module - Denting, Painting & Welding

[(Duration: 6 Months)]

Skills Acquired:-Practice on Gas welding, Gas brazing, Gas soldering, Arc welding, MIG/MAG Welding, TIG Welding, Resistance spot welding, Plastic welding etc. Body construction of Automotive repair and different painting process.

37. Driver cum Mechanic (Duration: 6 months)

Skills Acquired: On completion of the course, the trainee becomes skilled driver by acquiring complete skills in diving by following norms of driving laid down by transport department from time to time. He will be able to inspect & maintain the vehicle in preliminary stage, locate the faults in the vehicle, carry out minor repairs in the vehicle in case of emergency which saves vehicles to be off the road, drive the vehicle with difference in driving on highways and in city roads.

Option for employment: He can work as a driver in any workshop, factory or in service centre.

Option for Self Employment Can start: taxi business; giving Vehicle on hire business;

Setting up own workshop, private service centre, driving school.

4.2. Subjects to be studied during the Course of Training:

Craftsmen Training Scheme (Semester Pattern)			
Engineering Trades	Non – Engineering Trades		
1. Trade Theory	1. Trade Theory		
2. Trade Practical	2. Trade Practical		
3. Workshop Calculation & Science	3. Employability Skills		
4. Engineering Drawing (Except for	4. IT Literacy		
D'Man Mech. & D'Man Civil trades)	5. Additional subject related to the		
5. Employability Skills	trade		
6. IT Literacy			

Center of Excellence (Modular Pattern)					
Basic Broad Based Training					
Engineering Trade	Non-Engineering Trade				
1. Trade Theory	1. Trade Theory				
2. Trade Practical	2. Trade Practical				
3. Employability Skills	3. Employability Skills				
4. Workshop Calculation & Science	4. Additional subject related to the				
and Engineering Drawing.	trade*				
5. IT Literacy*					
Advanced Module					
(1). Trade Theory					
(2). Trade Practical					
Specialized training to be undertaken in the industry on completion of training					
under Advanced Module.					
*Subject to MSDE Norms					

4.3. All Goa Inter ITI Sports Meet:

All Goa Inter ITI Sports Meet is organized every year in various disciplines such as cricket, football, volleyball, tenicoit, and athletics (relay, shot put, discus throw) to be participated by the trainees of the Government as well as the private ITIs. All these ITIs are grouped into two zones viz. North and South, and the finals are played between the winners of the two zones on the final day of the meet.

Trophies are awarded to the winning team of each event and a 'Certificate of Participation' is awarded to individual participant of the winning teams. Apart from this, 'Director's Trophy' is awarded to the Institute displaying good discipline, sportsmanship, and winning maximum events.

5. EXAMINATIONS:

5.1. Semester/Yearly Exams/language exam of Goa Board

Semester pattern examinations would be conducted under the aegis of NCVT/SCVT for all CTS trades in the month of January and July every year. Yearly examinations would be conducted for the trainees undergoing BBBT under CoE in the month of August and examinations would be conducted at the end of the six months training for the trainees undergoing training in Advanced Module after which they would require to undergo Specialized Module training in the industry for the remaining six months where he/she would be assessed for issue of a certificate at the end of the course which would be recognized by NCVT/SCVT according to their affiliation.

The same examination pattern will be followed for the trades under SCVT.

All the examinations would be conducted as per the norms applicable as revised from time-to-time.

5.2. Internal Exams

Internal monthly exams would be conducted in each semester for trades under CTS and Advanced Modules under CoE. Bimonthly exams would be conducted for modules under BBBT. Marks scored in above exams would be considered for award of sessional marks.

5.3. Scholarships:

The trainees of the **Government ITIs** are awarded the following scholarships:

- **A.** Merit scholarships at the rate of Rs. 250/- per month per trainee will be awarded to 40% of the sanctioned strength in each trade at every ITI on the basis of:
 - i) The marks scored for internal tests.
 - **ii)** Assessment of the sessional work, discipline and punctuality three months after admissions. If the number of trainees in any unit is less than the number of sanctioned seats, the merit scholarships shall be awarded in proportionate number.
- **B.** Below Poverty Line (BPL) Scholarship at the rate of Rs. 250/- per month is awarded to the trainees belonging to BPL, SC/ST categories and to the trainees whose family's annual income is less than Rs. 1,50,000/- on the production of an income certificate issued by (1) The concerned village Panchayat Secretary under the respective Panchayat area duly attested by the Sarpanch of the concerned village Panchayat. or (2) Chief officers of the respective municipal council to the residents under their respective municipal council area or (3) by the Mamlatdar of the concerned Taluka or (4) The District Collector/Magistrate.

RECOVERY OF AWARDS OF BELOW POVERTY LINE SCHOLARSHIP-:

- (i)The Below Poverty Line scholarship is liable to be cancelled for acts of indiscipline or for conduct unbecoming of the trainee of ITI. Director shall be the deciding authority.
- (ii) The trainee shall be liable to refund the amount of Below Poverty Line scholarship if he/she discontinues the training during the course of the year for which the scholarship is awarded without valid reason.

Scholarships are awarded to the ITI trainees by the Department of Social Welfare in the form of Freeships/Scholarships to certain categories of candidates.

- Scholarships are also awarded by the Education Department to the ITI trainees whose parents are teachers.
- **C.** The trainees of the **Private ITIs** are awarded the following scholarships: Sesa Private ITI awards merit scholarship to deserving trainees based on merit as well as on financial status of the family.

D. Apart from this, the trainees belonging to certain categories admitted in all the Private ITIs are eligible to receive the scholarship offered by the Department of Social Welfare.

5.4. National Trade Certificate (NTC):

5.4.1. CTS Trades:

On completion of the prescribed period of training in each semester, a trainee would have to undergo trade-testing based on the syllabi of corresponding semester. A mark-sheet would be issued on completion of each semester to successful trainees and on completion of entire course, successful trainees shall be awarded National Trade Certificate.

The NCVT registered trainees can access their academic progress online on Management Information system public portal using his personal credentials for logging on the MIS portal.

Similarly, on completion of the prescribed period of training in each semester under SCVT, the mark sheet for trainees undergoing training under SCVT would be issued by the respective ITI/s and the trade certificate would be issued by DSDE.

Admissions to the next semester would be done without waiting for declaration of the results of the previous semester(s). Five additional chances will be given to a failed trainee within a period of three years to pass each semester.

5.4.2. CoE Trades:

A trainee admitted under SCVT would have to undergo examinations under SCVT. For the trades and units run under the SCVT, examinations and certification as per prevailing rules would be applicable. However, the exam will be conducted by the State Board of Examinations and the certificates would be issued by the SCVT.

5.5. Skill Competitions for Meritorious Craftsmen:

The topper trainees having scored more than 70 % marks in each of the trades from each ITI are eligible to compete at the "All Goa Skill Competition of Craftsmen" organized by the state. The toppers of these competitions are felicitated and awarded merit certificates at a state level function. However, the toppers of the following fourteen trade courses: Fitter, Turner, Machinist, Electrician, Electronics Mechanic, Instrument Mechanic, Welder, Mechanic Motor Vehicle, Sewing Technology, Mechanic Diesel Engine, Computer Operator & Programming Assistant, Draughtsman Mechanical, Civil Draughtsman and Mechanic Refrigeration & Air Conditioning are eligible to appear for "All India Skill Competitions of Craftsmen" conducted by the Government of India, Ministry of Skill Development & Entrepreneurship, DGT, New Delhi at various Advanced Training Institutes located at the major cities in the country which helps the trainees display their vocational skills at National level. A merit certificate is awarded to the best trainee in each trade at the State Level Skill Competition and a merit certificate and cash prize of Rs. 50,000/- is awarded to the best trainee in each of the fourteen trades at the All India Skill Competition.

6. POST ITI OPPORTUNITIES

6.1. Direct Admissions to Second Year in Polytechnic Institutes

Government of Goa has provided vertical mobility to the ITI passed candidates in pursuing their studies in the various fields corresponding to their trades through the seats remaining vacant in the

Polytechnics in the state provided the trainees have passed the qualifying examination i.e. ITI certificate after passing S.S.C from Industrial Training Institute in Goa under the Directorate of Skill Development & Entrepreneurship as per the criteria specified in the Prospectus of Directorate of Technical Education for admission to Polytechnic. The details of seat allotted for ITI trainees are given below:

List of ITI trades recognized for eligibility to Diploma courses (Direct Second year)

Sr. No.	ITI Courses	Diploma Courses	Total Seats Allotted
			for ITI trainees
1.	Computer Operator &	Electrical & Electronics	2
	Programming Assistant, IT &	Engg.	2
	Electronics System Maintenance, Desk Top Publishing Operator,	Computer Engineering	5
	Mechanic Radio & TV Medical Electronics, Electronics Mechanic, Electrician, Instrument Mechanic Course under CoE ** (2 years): Information Technology, Multiskilled course in Electrical and Electronics***, Electrical Sector.	Electronics Engineering	4
		Electronics & Communication	6
		Medical Electronics	1
		Electronics & Instrumentation	1
		Electrical Engineering	4
2.	Fitter, Turner, Machinist, RAC	Automobile Engineering	3
	Mechanic, Mechanic (Motor Vehicle), Mechanic (Diesel), Draughtsman (Mechanical)* Production & Manufacturing (2 years) course under CoE*, Diploma in Multi-skilled Industrial	Mechanical Engineering	11
	Technology (Mech.) under SCVT*, Course under Centre of Excellence *(2 years) Fabrication (Fitting & Welding)*, Automobile Sector		
3.	Draughtsman Civil	Civil Engineering	11
4.	Stenography (English) Secretarial Practice	Modern Office Practice	4
5.	Hospitality Management (2 years) course under CoE	Hotel Management & Catering Technology.	20
	TOTAL		

^{*}To be considered only for Diploma in Mechanical Engineering.

^{**} Eligible for Diploma in Electronics & Communication only.

^{***}Eligible for Diploma in Electrical Engineering / Electrical & Electronics Engineering.

The eligible candidates should report to the Directorate of Technical Education, Porvorim and the Principals of the respective Polytechnics in the State for more information.

6.2. Training at Advanced Training Institutes:

The candidates can specialize in various advanced industrial skills in Advanced Training Institutes located in the major cities of the country and functioning under Government of India for more information in this regard can be obtained from the Training cum Placement section at the Head Office of DSDE.

6.3. Apprenticeship Training in Specified Industries:

Trainees from Industrial Training Institutes on completion of their trade courses under NCVT are eligible to be engaged as Apprentices in various establishments covered under the Apprentices Act, 1961. Such trainees are given full rebate for the period spent in Industrial Training Institutes and are required to undergo training in specified establishments only for the remaining period of apprenticeship in the corresponding trade. Trainees so engaged in the establishments will get a minimum stipend per month payable to trade apprenticeship shall be as follows:

- (a) During the first year of training: Seventy percent of minimum wage of a semi skilled worker notified by the respective state or union territory.
- **(b)** During the second year of training eighty percent of minimum wage of a semi skilled worker notified by the respective state or union territory.
- (c) During the third and fourth year of training: Ninety percent of minimum wage of a semi skilled worker notified by the respective state or union territory.

Based on Govt of India decision, the State has revised the rate of Stipend from existing Rs. 6694/- to Rs 8611/-. However, some Private Sector establishments are paying stipend ranging from Rs. 10,000/- to Rs. 12,000/- per month.

As an added incentive, to attract more number of potential apprentices to take up industrial shop floor training on a large scale, the Department has also devised a draft "SEATS" scheme, under which, the remaining component of the above cited stipend, ie: 30%, 20% and 10% of the minimum wages payable for a semi-skilled worker of that designated trade, in the first, second and third/fourth years of apprenticeship training respectively, would be reimbursed by the State Government. This proposal is now before the State Government/Finance Department for due approval.

6.4 Academic Equivalence to ITI Courses

- A. The Goa Board of Secondary & Higher secondary Education in its meeting held on 23/03/2016 has resolved to grant academic equivalence to ITI's NCVT/SCVT courses subject to the following conditions:
 - (1) Those students who after passing Std VIII have completed a ITI course of 2 years duration from a recognized center and passed NCVT/SCVT examination with prescribed syllabus and on their own volition have appeared and passed the examination conducted by the Goa Board of Secondary and Higher Secondary education in the subjects: 1) Language –I 2) Language –II/ Language-III prescribed by the Goa Board shall be considered equivalent to have passed SSC Examination.

Students who complete a recognized a ITI course of one year duration and complete one year apprenticeship training or certified employment will also be extended the same facility.

Those students who after passing Std X have completed a ITI course of two years duration from a recognized center and passed NCVT/SCVT examination will prescribed syllabus and on their own volition, have appeared and passed the examination conducted by the Goa Board of Secondary and Higher Secondary Education in the subjects 1) Language I/ Communication Skill in English 2) Language-II prescribed by the Goa Board shall be considered equivalent to have passed H.S.S.C examination.

For the above purpose the candidates have to register themselves as private candidate offering isolated subjects.

The Goa University grants vertical mobility to the Vocational Students of Goa Board. The same facility can be extended to the students who have passed SSC and completed ITI fulfilling other conditions as laid down at(2) above.

B. The Academic Council of Goa university at its recent meeting resolved to permit mobility to students who, after passing Std X, having completed the ITI Courses of two years duration which have Std X as the eligibility from recognized centers and pass the National/State Council of Vocational Training (NCVT/SCVT) examinations of prescribed syllabus and on their own volition have appeared and passed the examination conducted by the Goa Board of Secondary and Higher Secondary Examination in the Subjects of English/Communication Skills for Std XII prescribed by the Goa Board.

The Eligibility for joining a particular program however would be decided based on earlier Circulars issued on the subject matter.

For details on Academic Equivalence to ITI courses contact nearest Govt ITI or the Head Office.

7. ADDITIONAL CERTIFICATE COURSES UNDER DGT

7.1 Skill Development Initiative (SDI) Scheme under Modular Employability Skills (MES):

To provide vocational training to school drop-outs, existing workforce, ITI graduates, etc. by optimally utilizing the infrastructure and space available in Govt. and Pvt. ITIs, and to improve their employability prospects, Govt. of India has launched a scheme called "Skill Development Initiative Scheme" in registered Vocational Training Provider (VTP).

This scheme also provides assessment of skills already possessed by candidates who have no formal certification in their area of specialization. This is referred to as "Direct Assessment".

The scheme also provides for Training cum Assessment (TCA) of candidates desiring to undergo the short term training enlisted under the scheme.

The assessment of these candidates is done by assessing bodies appointed by Govt. of India. No fees have to be paid by the candidates undertaking the courses under this Scheme. Further details about the scheme may be obtained from the respective ITIs. The details of SDI courses conducted in the ITI/ VTP are given at Annexure –VI.

ADMISSIONS

Notice by DGT

Government of India

Ministry of Skill Development & Entrepreneurship

Directorate General of Training

Shram Shakti Bhavan, Rafi Marg,

New Delhi - 110 001.

FOR ATTENTION OF ADMISSION SEEKERS TO NATIONAL COUNCIL FOR VOCATIONAL TRAINING

(NCVT) APPROVED TRADES IN GOVT & PRIVATE ITIS

All admission seekers to NCVT approved trades (Engineering/Non-Engineering) are advised in their

own interest to confirm and satisfy themselves before seeking admission to any trade that the

respective trade/unit in the Government/Private Industrial Training Institute (ITI) is affiliated to

NCVT. Only the trainees seeking admission to the trade/unit which is found to be affiliated under

NCVT as on the date of admission are eligible to appear for the All India Trade Test under NCVT

and to be awarded with National Trade Certificate.

The list of affiliated trades/units in each Institute is available in the respective Institute and the

State Directorate.

It is also informed in the interest of general public that NCVT/ Govt. of India does not recognize

any Govt. and Private Industrial Training Institute. NCVT affiliates only the trades and its units

run by a particular ITI.

NO ADMISSION IS ALLOWED IN NCVT TRADES WITHOUT AFFILIATION.

Director of Training/

Secretary NCVT

IMPORTANT NOTICE

The candidates who are desirous to take admission in ITIs may note that the trades/units shown in Annexure-I and Annexure-V currently offered under NCVT are subjected to compliance of revised guidelines received from Directorate General of Training (DGT), New Delhi inter-alia stipulating that the trades/units whose period of NCVT affiliation has exceeded five years, would need to be re-affiliated to NCVT. While efforts are being made to seek re-affiliation of such trade courses to NCVT, it may take considerable time. In the event of the NCVT re-affiliation process of such trades/units not being completed in time, the admission to those trades/units would be offered under State Council for Vocational Training (SCVT) and SCVT would accordingly conduct the Final Trade Test and issue Certificate to all the successful candidates.

8.1. Availability of Seats

The number of seats available and trades offered at various ITIs for the year 2017-2018 are shown in Annexure I to V.

8.2. Trade Details and Eligibility Criteria for Admissions

8.2.1. Trades under CTS:

8.2.1.1. Engineering Trades:

Sr.No	Trade	Duration	Entry Qualification
1.	Information &	2 years	Passed 10 th class having studied Maths and
	Communication	(4 semesters)	Science.
	Technology System	(
	Maintenance		
2.	Fitter	2 years	
		(4 semesters)	
3.	Turner	2 years	
		(4 semesters)	
4.	Machinist	2 years	
		(4 semesters)	
5.	Electrician	2 years	
		(4 semesters)	
6.	Instrument Mechanic	2 years	
		(4 semesters)	at.
7.	Mechanic	2 years	Passed 10 th class examination under 10+2
	Refrigeration & Air-	(4 semesters)	system of examination with Science,
	Conditioning		Mathematics or its equivalent.
8.	Electronics Mechanic	2 years	
		(4 semesters)	
9.	Draughtsman	2 years	
	(Mechanical)	(4 semesters)	
10.	Civil Draughtsman	2 years	
		(4 semesters)	
11.	Mechanic Motor	2 years	
	Vehicle	(4 semesters)	
12.	Mechanic Diesel	1 year	
		(2 semesters)	
13.	Wireman	2 years	Pass 8th Class Examination.
		(4 semesters)	
14.	Welder	1 year	Pass 8th Class Examination.
		(2 semesters)	
15.	Carpenter	1 year	8th class passed
		(2 semesters)	Ab
16.	Plumber	1 year	10 th class passed
		(2 semesters)	41-
17.	Computer Hardware	1 year	Passed 10 th with Science and Maths as
	& Network	(2 semesters)	subjects.
	Maintenance		Ab
18.	Attendant Operator	2 years	Passed 10 th class examination under 10+2

	(Chemical Plant)	(4 semesters)	system of education with Science and
			Mathematics or its equivalent.
19.	Renewable Energy	2 years	Passed 10 th Class Examination
		(4 semesters)	

8.2.1.2 Non-Engineering Trades:

Sr.No	Trade	Duration	Entry Qualification
1	Computer Operator &	1 year	
	Programming	(2 semesters)	
	Assistant		
2	Desk Top Publishing	1 year	
	Operator	(2 semesters)	
3	Stenographer &	1 year	
	Secretarial Assistant	(2 semesters)	
	(English)		th
4	Secretarial Practice	1 year	Passed in 10 th class examination
	(English)	(2 semesters)	
5	Basic Cosmetology	1 year	
		(2 semesters)	
6	Food Production	1 year	
	(General)	(2 semesters)	
7	Food & Beverages 1 year		
	Guest Service	(2 semesters)	
	Assistant		
8	Sewing Technology	1 year	8 th class pass
		(2 semesters)	ο ciass pass
9	Print & Media	2 year	Passed 10 th class examination
		(4 semesters	
10	Garment and Sales 1 year		Passed 8 th class examination
	Asst.	(2 semesters)	

8.2.1.3 Trades under COE:

Sr.	Trade	Duration	Entry Qualification
No			
	nnaji Govt ITI & Canacona Govt. I	TI	
1.	Hospitality Management		
	Broad Based Basic Training		
	With the following modules:-		
	(a) Basic Food Production		
	(b) Basic Food &		
	Beverage Service (Steward)		
	(c) Basic Front Office		a ath
	Service Operation	1 year	10 th pass under 10+2 system
	(d) Basic Accommodation		
	Operation/Housekeeping		
	(e) Basic Computer		
	Application		
	(f) Basic Hotel		
	Maintenance (including		
	Plumbing & Electrical		
2	Maintenance)		
2.	Hospitality Management		Completed DDDT in Heavitelity
	Advanced Modules		Completed BBBT in Hospitality
	With the following modules: (a) Food Production	6months	OR
	, ,	each	NTC/NAC in relevant trade OR
	(Cookery) (b) Front office	each	
	, ,		Diploma in Hospitality
	Management (c) Food & Beverage		
	Service (Stewardship)		
	(d) House keeping		
3.	In-Plant Specialized Training	6 months	Completed any Advanced Modules in
) J.	·	o months	, ,
	in Hospitality Management		Hospitality Management course

At Sat	tari Govt. ITI		
1.	Automobile Advanced Module.		
1.	A) Servicing & Overhauling of Automobiles (Petrol)	5 months	
	b) Servicing & Overhauling of Automobile (Diesel) c) Denting, Painting Welding of Automobiles	6 months 6 months	Completed BBBT in Automobile OR NTC/NAC in Mechanic Motor Vehicle or other related trade OR Diploma in Automobile
	In-plant Specialized Training in Automobile	6 months	Completed any Advanced Module in Automobile

N.B: The entry qualification for all the above courses is same for NCVT & SCVT

8.3 Age: A candidate having minimum age of 14 years and above as on 1.8.2017 shall be eligible to seek admission in the ITI and candidate having minimum age of 18 years as on 01.8.2017 shall be eligible for admission to short term course of Driver cum mechanic.

8.4 Standard of Physical Fitness:

No rigid standards are laid down but candidates seeking admission should be physically fit for the work for which they are to be trained, and candidates if selected for admission shall produce Medical Certificate to that effect from Registered Medical Practitioner.

8.5 Domicile:

A candidate seeking admission in the Government or Private ITI should have been residing in Goa for a period of not less than 10 years preceding the date of the application. A Residence Certificate, issued by the Mamlatdar, indicating the period of continuous residence in Goa for the last ten years preceding the date of application could be enclosed along with the application. However, if the candidates establish that they are continuous residents of the State of Goa for the required years through their academic record, no Residential Certificate issued by the Mamlatdar is required to be produced. He/she would however, have to produce a copy of valid academic record/s and any other document/s to establish their claim of being continuous residents of the State of Goa. In case, there is any major break in the education, even though the residence was continued in the State of Goa, then, candidate would be then required to produce the documentary evidence or certificate from the Mamlatdar that during the said break period, he/she was in Goa and fulfilled requirement of continuous residence in Goa for required period.

The aforesaid condition shall not apply to:

- Children of Central/State/Union Territory Government employees and employees of Government of India undertakings who are posted in Goa.
- Children of Freedom Fighters registered as such in the Home Department of Goa.
- Children of parents of Goan origin, who are born in Goa and who are serving in Armed Forces
 or retired from the Armed Forces provided that such children pass their qualifying

examinations under the Central Board of Education or Goa Board of Secondary and Higher Secondary Examinations or Goa Board of Technical Education as the case may be and children of Ex-Servicemen registered with Rajya Sainik Board in Goa who have studied and passed the minimum qualifying examination from the Schools/Polytechnics in Goa. Parents of Goan origin means both father and mother born in Goa.

Relaxation in domicile period will be considered if seats remain vacant even after exhausting above options for SCVT & NCVT trades in all the ITIs on 31/07/2017 after the completion of the Second Round mentioned in the Schedule of admission process.

8.6 Reservation of Seats:

The following percentage of reservation of seats would be applicable to the Government and the Private ITIs as applicable to State of Goa:

A. Certain percentage of the total seats at each I.T.I. in the respective trades as indicated below have been reserved for various categories of the candidates:

a) Scheduled Castes (SC)
 b) Scheduled Tribes
 c) Physically Handicapped Persons (PHP)
 d) 02 per cent
 m... 12 per cent
 m... 03 per cent

(Physical Handicap Subject to limits laid down in DGET circular No.DGE&T-19/(19)/2002-CD dated 22 January 2003)

d) Other Backward Classes (OBC)

..... 27 per cent

30% of the seats in each of all the above categories shall be reserved for women candidates. One seat is reserved at every Government ITI for each of the following categories and the allocation of the trade is at the discretion of the Director of Skill Development and Entrepreneurship.

- a) Children of Freedom Fighters (CFF)
- b) Children of State and Central Government Employees (CGE)
- c) Children of African Repatriates of Goan Origin (CAR)

One seat in each of the ITIs are reserved for wards of defence personnel in the following order of priority:

- **a)** Children of deceased/disabled Ex-Servicemen, including those killed/disabled during peacetime.
- **b)** Children of Ex-servicemen
- c) Children of serving jawans
- d) Children of serving officers
- e) Ex-Servicemen

The allocation of trades is at the discretion of State Director of Craftsmen Training.

The reservation shall be considered only if specifically indicated in the application form by the candidate.

The Institute Managing Committee (IMC) of Vasco Govt. ITI is permitted to utilize up to 20% of sanctioned seats for admissions to this Institute on merit basis against the payment of fee of Rs. 5000/- (Rupees five thousand only) per year as fixed by IMC in addition to the tuition fee and caution money deposit.

The unutilized IMC quota seats shall be filled after the second round of admission at the said ITI by admitting general category candidates on merit basis against the payment of fee of Rs 5000/- (five thousand only) per year as fixed by IMC in addition to the tuition fee and caution money deposit.

8.7 Fees

8.7.1 Tuition Fees:

(a) For Government ITIs:

Each trainee shall be required to deposit on admission a non-refundable Tuition Fee towards his/her training in the trade course to which he/she is admitted as indicated below:

Sr .No.	Trade	Tuition Fee
1.	All BBBT & Advanced Modules (CoE)	Rs. 2500/-
2.	All other trades (CTS)	Rs. 2000/-

NOTE: Tuition Fee is waived off for candidates belonging to SC /ST /BPL categories and also for those having annual family income of less than Rs.1,50,000/-.

(b) For Private ITIs:

Sesa Private ITIs (Sankhali and Panchwadi):

Sr.	Types of Fees		Trade Course											
No		Fitter	Machinist	Instrument										
					Mechanic									
1	Tuition Fees	Rs. 2000/-	Rs. 2000/-	Rs. 2000/-	Rs. 2000/-									
2	Caution Money	Rs. 500/-	Rs. 500/-	Rs. 500/-	Rs. 500/-									
	(Refundable)													
3	Total	Rs. 2500/-	Rs. 2500/-	Rs. 2500/-	Rs. 2500/									

Montfort Private ITI:

		Amount									
Sr.	Type of Fee	1 year course	Two year course								
No.	Type of ree		1 st year	2 nd year							
1.	Admission	Rs. 200/-	s. 200/- Rs. 200/-								
2.	Tuition fee	Rs. 7000/-	Rs. 7000/-	Rs.6,500/-							
3.	Caution Money (Refundable)	Rs. 300/-	Rs. 300/-	Rs. 300/-							
4.	Internal Exam Fees	Rs. 200/-	Rs. 200/-	Rs. 200/-							
5.	Identity card	Rs. 60/-	Rs. 60/-	Rs.60/-							

Keerti Vidyalaya Private Industrial Training Institute, Rai, Siolim

Sr.	Types of Fees			
No			Trade Course	
		СОРА	Sewing Technology	Mechanic Diesel Engine
1	Admission	Rs.150/-	Rs.150/-	Rs. 150/-
2	Tuition Fees	Rs. 12000/-	Rs. 10000/-	Rs. 15000/-
3	Caution Money (Refundable)	Rs.500/-	Rs.500/-	Rs. 500/-
4	Identity Card	Rs.30/-	Rs.30/-	Rs. 30/-
5	TOTAL	Rs. 12680/-	Rs. 10680/-	Rs. 15680/-

Bhumika Private Industrial Training Institute, Palye, Pernem

Sr.N	Types of Fees		Trade Course	
0		Food Production (General)	Food & Beverages Guest Service Assistant	Electrician
1	Admission	Rs.100/-	Rs.100/-	Rs.100/-
2	Tuition Fees	Rs.15000/-	Rs.15000/-	Rs. 10000/-
3	Caution Money (Refundable)	Rs.300/-	Rs.300/-	Rs.300/-
4	Identity Card	Rs. 40/	Rs. 40/	Rs. 40/
5	Internal Exam Fees	Rs. 40/	Rs. 40/	Rs. 40/
6	Gathering/ Gymkhana	Rs. 40/	Rs. 40/	Rs. 40/
7	TOTAL	Rs.10380/-	Rs.15520/-	Rs.10520/-

Indo- German Private Industrial Training Institute, Marna, Siolim

Sr.			Trade Course	
No	Types of Fees	Electrician	Food Production (General)	Food & Beverages Guest Service Assistant
1	Tuition Fees	Rs. 15000/-	Rs. 15000/-	Rs. 15000/-
2	Caution Money (Refundable)	Rs.500/-	Rs. 500/-	Rs. 500/-
3	Identity Card	Rs.20/-	Rs.20/-	Rs.20/-
4	Admission	-		
5	Internal Exam Fees	-		
6	TOTAL	Rs.15520/-	Rs. 15520/-	Rs. 15520/-

8.7.2 Examination Fees:

The trainees declared eligible to appear for the yearly/semester pattern trade test of craftsmen under CTS or CoE scheme conducted at the end of each year/semester shall have to pay an examination fee of Rs. 275/- per trainee per year/semester. The repeaters shall be charged Rs. 575/- for every additional attempt and private trainees (those applying externally) shall be charged Rs. 2075/- per attempt. An additional fee as fixed by National Institute of Electronics and Information Technology, New Delhi will have to be paid by the trainee appearing for IT Literacy Test on each occasion.

8.7.3 Caution Money Deposit:

(a) For Government ITIs:

Each trainee will be required to deposit on admission a sum of Rs. 500/- (Per Trade Course) to guard against loss or damage to equipments or tools entrusted to his/her charge during the course of training. A second deposit may also be asked for if the first one has been exhausted.

The caution money is refundable to a trainee on satisfactory completion of the course or in the event of his/her discharge from the institute on any grounds, after deduction of Government dues, if any Caution money deposits which are not claimed within six months after completion of training, and in the case of trainees who discontinue their training after one month of its commencement shall be forfeited to the Government.

(b) For Private ITIs:

A refundable amount as mentioned in the fee structure of each Private ITI is collected from each candidate as caution money deposit.

8.8 Sale of Prospectus:

A candidate desiring to seek admission in any of the Government or Private ITIs can purchase the "common" Prospectus from any of the nearest Government or Private ITI and Office of Directorate of Skill Development & Entrepreneurship.

8.9 Instructions for filling up of the Application Form and Acknowledgement Card:

- **1.** Fill up the Application Form and Acknowledgement Card only after reading the Prospectus and the Application Form carefully.
- **2.** The name of the candidate should be given in full as recorded in the birth certificate and a copy of the birth certificate shall be compulsorily enclosed.
- **3.** The candidate should fill up the form in all respects without which it will not be considered for drawing the merit list.

8.10 Submission of Application Form:

- (a) Trade Courses at the ITIs under CTS start in the month of August and under COE in the month of September every year. Application in the prescribed performa (appended herewith) along with SELF-ATTESTED COPIES of the following certificates shall be submitted to the office of any nearest ITI on or before the date specified in the 'Schedule of Admission Process'.
- **(b)** Certificate of passing and the statement of marks obtained in the minimum qualifying examination i.e. VIIIth, S.S.C.E., or Diploma in Engineering as the case may be. The candidates

- applying for Advanced Modules shall submit certificate stating completion of BBBT course. The candidates failing in S.S.C.E. shall produce "Statement of Marks". The candidates passing VIIIth Std. shall produce statement of marks and a passing certificate to the effect from the concerned school.
- (c) Leaving Certificate from the School/Institute/College attended last by the candidate. In case such certificate is not available at the time of submission of an application to the ITI a candidate selected for admission to the ITI shall have to produce it while taking admission in the ITI.
- (d) The candidates who are not able to produce leaving certificates from the past school or college last attended by them due to genuine reasons may produce a transfer certificate / bonafide certificate / a certificate mentioning that the candidate was a student of the particular school / college during the last academic year and that his / her leaving certificate is retained with that school or college due to genuine reasons.
- (e) Birth Certificate from the Registrar of Births and Deaths.
- **(f)** A certificate of continuous period of residence of 10 years in Goa on the date of application from the Mamlatdar having jurisdiction over the area of residence.
- (g) In case of children of employees of the Central/State Government or Government of India Undertakings, a certificate issued by the Head of the Office or Department, also stating therein the relationship with the candidate and the place of his/her posting in Goa.
- (h) In case of children of Ex-Servicemen/ Defence Personnel a certificate from the Competent Authority to the effect that either of their parents had been ex-serviceman/ Defence personnel.
- (i) In case of children of Freedom Fighters, a certificate from the Home Department of Government of Goa stating that his/her father/mother has been registered as Freedom Fighter.
- (j) In case of the candidates belonging to Scheduled Castes/Scheduled Tribes/Other Backward Class, a certificate to that effect from the Mamlatdar/Deputy Collector/Sub-Divisional Officer of the concerned area.
- (k) In case of a candidate belonging to SC/ST/BPL category or having annual family income less than Rs 1,50,000/- p.a., a certificate to that effect from the concerned competent authority, failing which exemption of the tuition fees in Government ITIs shall not be considered.
- (I) In case of the Physically Handicapped candidates a certificate from the Dean, Goa Medical College, regarding the nature of the disability or handicap and the extent to which the candidate is fit for joining the desired trade in the ITI.
- (m) In case of the Children of the African Repatriates of Goan origin, a certificate to that effect from the Home Department of Government of Goa.

Candidates passing Std Xth through National Open School without Maths & Science (not Home Science) subjects do not qualify for admission to the courses where Maths & Science are the subjects required for minimum Educational Qualifications under NCVT/ SCVT.

The duly filled application form along with the required certificates should be submitted personally at the entry counter of the respective I.T.I. or sent through registered post AD addressed to the Principal of the concerned ITI. The acknowledgement card along with the

application number should be obtained from the concerned I.T.I. as it will be required to be preserved and produced whenever called for. Late and/or incomplete applications or those without self attested copies of the necessary certificates may not be considered.

8.11 Method of Selection:

- A centralized system of admission procedure will be followed and a common merit list would be drawn based on the applications received at the Government as well as the Private ITIs. A separate merit list of S.S.C. and VIII Std. entry qualification will be drawn for selection of candidates eligible for admission at any of the Government or Private ITIs by a central admission committee appointed by the Directorate of Skill Development & Entrepreneurship. A provisional merit list will be displayed in all the Government and Private ITIs and a period of three days would be given to the candidate to comply to any deficiency/objection noticed if any by reporting the same to the authorities in the ITI where he/she had submitted the duly filled application form. A final merit list would be prepared by complying to the discrepancies raised if any by any of the candidate and displayed in all the Government and Private ITIs and also on the website of Directorate of Skill Development & Entrepreneurship i.e www.sdct.goa.gov.in.
- Allotment of seats would be done in a centrally located venue decided by the State Director, details of which will be available in all ITIs.
- > The admissions shall be strictly based on merit cum choice and on first come first serve basis to the candidates on the days specified in the "Centralized Admission Center". The candidate present will be given an opportunity to select a seat of his/her choice from the seats available at the point of his/her merit number.
- ➤ If the candidate fails to turn-up for counseling as specified in the "Centralized Admission Center" or does not accept admission offered he/she shall forfeit the claim of seat as per his/her turn in merit position for that round and the seat will be offered to the next candidate in the merit list.
- In case during the round of admission, the candidate reports late for admission his/her candidature shall be considered for the then available seats only after the completion of respective session. The list or order of candidates already admitted shall remain unchanged.
- ➤ Every eligible candidate who is desirous of seeking admission shall remain present in person at the admission center as per schedule of admission rounds along with Acknowledgement card, and relevant documents. Candidates desiring to get exemption from payment of tuition fees in Government ITIs shall produce the SC/ST/BPL certificate or income certificate (of income less than Rs. 1,50,000/-) from the competent authority at the time of admission in respective ITIs. No exemption shall be considered later.
- ➤ Changes in the "Centralized Admission Center" if any will be notified through local newspapers and no personal communication will be sent to the individual candidates.
- ➤ The centralized system of admission would be applicable only for the first round of the respective categories as mentioned in the "Centralized Admission Center". The vacant seats if any shall be filled by the Principals of respective ITIs based on the common merit list on first come first serve basis.

- ➤ If any seats remain vacant even after this, the Principals of respective ITIs may sell the Prospectus and fill up the vacant seats on first come first serve basis by following eligibility criteria mentioned in the prospectus.
- The admitted trainees shall submit a medical fitness certificate issued by a registered medical practitioner along with the duly filled admission form to the respective ITI on the next working day after obtaining admission at the counseling center/ITI, failing which his/her admission is liable for cancellation.
- The decision of the admission committee in respect of interpretation of the rules and guidelines of admission shall be final and binding on all concerned.
- A candidate desiring to seek admission in a particular trade will have to specifically enclose the mark sheet of the entry qualification required for the respective trade.

NOTE: The original testimonials submitted by the candidates at ITI shall be returned to the candidates after of 15 days from the date of commencement of the training.

8.12 Completion of Admission Procedure

Procedure of admission shall not continue beyond 31st July, 2017as per the DGT norms.

ANNEXURE - I
TRADE-WISE INTAKE CAPACITY AT GOVERNMENT ITIS FOR YEAR 2017-18 IN TRADES AND UNITS RUN UNDER CTS SCHEME AND AFFILIATED TO NATIONAL COUNCIL FOR VOCATIONAL TRAINING (NCVT), NEW- DELHI

Sr No	ІТІ	Computer Operator & Programming Assistant	Information & Communication Technology System Maintenance	Desktop Publishing Operator	Fitter	Turner	Machinist	Electrician	Instrument Mechanic	Mechanic Refrigeration Air Conditioning	Electronics Mechanic	Draughtsman (Mechanical)	Civil Draughtsman	Stenographer & Secretarial Assistant (English)	Secretarial Practice (English)	Mechanic Motor Vehicle	Basic Cosmetology e	Food Production (General)	Food & Beverages Guest Service Assistant	Mechanic Diesel	Welder	Carpenter	Wireman	Plumber	Sewing Technology	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
1	Farmagudi	40	20	-	*16	*16	12*	*32	20	20	*20	*16	20	-	-	16*	-	-	-	32*	32	-	-	ı	-	312
2	Panaji	-	-	-	*16	-	-	*16	-	-	ı	-	-	-	-	16*	-	-	-	32*	32	-	-	20	-	132
3	Mapusa	40	20	-	*16	*16	-	-	-	-	*20	-	-	-	20	16*	-	-	-	32*	-	-	-	-	-	180
4	Margao/ Aquem Baixo	40	20	20	*16	-	-	*16	-	-	*20	-	-	-	-	-	40*	20	*16	-	-	-	-	40	32*	280
5	Cacora	20	-	-	*16	-	-	*16	-	20	-	-	-	-	-	-	-	-	-	32*	32	-	-	-	-	136
6	Pernem	40	-	-	*16	-	-	*16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20	-	92
7	Bicholim	40	-	-	*16	-	-	*32	-	-	ı	-	20	20	-	-	-	-	-	32*	-	-	16	ı	16*	192
8	Sattari	-	-	20	*16	*16	-	*16	-	20	ı	-	-	-	-	-	-	-	-	32*	16	-		40	16*	192
9	Canacona	20	-	-	*16	-	-	*16	-	-	*20	-	-	-	-	-	-	-	-	16*	16	20	-	-	16*	140
10	Vasco	20	-	20	*16	-	-	*16	-	20	*20	-	-	-	-	-	-	-	-	32*	16	-	16	20	-	196
4	Total	260	60	60	160	48	12	176	20	80	100	16	40	20	20	48	40	20	16	240	144	20	32	140	80	1852

^{*} NSQF Compliant courses As per the DGT norms 30% of the sanctioned strength will be filled as supernumeraries. If the trade is not granted NCVT affiliation, the trainee's admission shall be considered under SCVT.

ANNEXURE - II
TRADE-WISE INTAKE CAPACITY AT GOVERNMENT ITIS FOR 2017-18 IN TRADES AND UNITS RUN UNDER CTS SCHEME AND AFFILIATED TO STATE COUNCIL FOR VOCATIONAL TRAINING (SCVT), PANAJI-GOA

Sr.		Computer Operator & Programming Assistant	Desktop Publishing Operator	Machinist	Electrician	Electronics Mechanic	Basic Cosmetology	Welder	Wireman	Plumber	Sewing Technology	Mechanic Refrigeration & Air Conditioning	Computer Hardware & Network Maintenance	Attendant Operator (Chemical Plant)	Mechanic Motor Vehicle	Print & Media	Garment & Sales Assistant	Renewable Energy	Driver Cum Mechanic	Total
1		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	Farmagudi	-	-	-	-	-	-	-	-	40	-	-	-	-	-	-	-	-	-	40
2	Panaji	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20
3	Mapusa	-	-	12*	16*		20*	32*	-	-	-	-	-	-	-	-	-	-	-	80
4	Margao/ Aquem Baixo	-	-	_	-	-	-	16*	-	-	-	20	20	-	-	-	-	-	-	56
5	Cacora	-	20	-	-	-	20*	-	16*	40	16*	-	-	-	16*	-	-	-	-	128
6	Pernem	-	-	-	-	-	-	32*	-	20	-	-	-	-	-	-	-	-	16	68
7	Bicholim	-	-	12*	-	20*	-	32*	-	40	-	-	-	-	-	16	16	16	-	152
8	Sattari	-	-	-	-	20*	-	-	-	-	-	-	-	-	L6*	-	-	-	-	36
9	Canacona	-	-	-	-	-		-	16*	40	-	-	-	-	-	-	-	-	16	72
10	Vasco	-	-	-	-	_	-	16*	-	-	-	-	-	16	-	-	-	-	-	32
	Total	20	20	24	16	40	40	L28	32	180	16	20	20	16	32	16	16	16	32	684

^{*} NSQF Compliant courses As per the DGT norms 30% of the sanctioned strength will be filled as supernumeraries

ANNEXURE – III

TRADE-WISE INTAKE CAPACITY AT GOVERNMENT ITIS FOR 2017-18 IN TRADES AND UNITS RUN UNDER C.O.E. SCHEME AND AFFILIATED TO STATE COUNCIL FOR VOCATIONAL TRAINING (SCVT) PANAJI,GOA

			Hospital	ity Management	Advanced M	odules		Automol				
Sr. No	ІТІ	Hospitality Management (BBBT)	Food Productio n	Front Office Management	Food & Beverage Service	House Keeping	Automo bile (BBBT)	Servicing and overhauling of Automobile (Petrol)	Servicing and overhauling of Automobile (Diesel)	Denting, Painting and Welding	TOTAL	
1	2	3	4	5	6	7	8	9	10	11	12	
1	Panaji	96	32	16	32	16	-	-	-	-	192	
2	Sattari	-	-	-	-	-	-	32	32	32	96	
3	Canacona	96	32	16	32	16	-	-	-	-	192	
	TOTAL	192	64	32	64	32	-	32	32	32	480	

^{*}As per the DGT norms 30% of the sanctioned strength will be filled as supernumeraries.

ANNEXURE - IV
TRADE-WISE INTAKE CAPACITY AT PRIVATE ITIS FOR YEAR 2017-18 IN TRADES AND UNITS RUN UNDER CTS SCHEME AND AFFILIATED TO NATIONAL COUNCIL FOR VOCATIONAL TRAINING (NCVT), NEW- DELHI

Sr No	ITI	Fitter	Machinist	Electrician	Instrument Mechanic	Electronics Mechanic	Total
1	2	3	4	5	6	7	8
1	Sesa, Sankhali	16	12	16	20	-	64
2	Montfort, Corlim	16	-	-	-	20	36
	Total	32	12	16	20	20	100

^{*}As per the DGT norms 30% of the sanctioned strength will be filled as supernumeraries

ANNEXURE - V

TRADE-WISE INTAKE CAPACITY AT PRIVATE ITIS FOR 2017-18 IN TRADES AND UNITS RUN UNDER CTS SCHEME AND AFFILIATED TO STATE COUNCIL FOR VOCATIONAL TRAINING (SCVT), PANAJI-GOA.

	ΙΤΙ	Computer Operator Programming Assistant	Fitter	Electrician	Mechanic Diesel	Food Production (General)	Food & Beverages Guest Service Assistant	Sewing Technology	Total
1	2	3	4	5	6	7	8	10	11
1	Sesa, Panchwadi	-	16	16	16	-	-	-	48
2	Montfort, Corlim	20	-	16	-	-	-	-	36
3	Keerti Vidhyalaya, Siolim	20	-	-	16	-	-	16	52
4	Bhumika, Palye, Pernem	-	-	16	-	20	16	-	52
5	Indo – German, Marna-Siolim	-	-	16	-	20	16	-	52
	Total	40	16	64	32	40	32	16	240

^{*}As per the DGT norms 30% of the sanctioned strength will be filled as supernumeraries

ANNEXURE-VI

Details SDI Schemes

Name of ITI/VTP	Information & Communication	Technology (Sector)	Electronics (Sector)	Electrical Sector	Ind. Electrical Sector	Hospitality Sector		Garment Making Sector	Beauty Culture & Hair Dressing Sector	Automotive Repair Sector			Fabrication			Production & Manufacturin g	Construction	
	Accounts Assistant using Tally(ICT 701)	DTP & Print Publishing Assistant (ICT 702)	Repair & Maintenace of Domestic Electronic Appliances (ELC 701)	Electrician Domestic (ELE 701)	Electrician Industrial (IEL 701)	Cook (General) (HOS 701)	House Keeper (HOS 704)	Hand Embroider (GAR 501)	Beauty Therapy & Hair Styling leel-1 (BEA 701)	Basic Automotive Servicing 2 Wheeler, 3 wheeler (AUR 701)	Basic Automotive Servicing 4 wheeler (AUR 702)	Driver Cum Mechanic (AUR 703)	Arc & Gas Welder (FAB 701)	Tig Welder (FAB 702)	CO2 Welder (FAB 703)	Turning (MAN 701)	Assistant Plumber (CON 705)	Plumber (715)
Farmagudi	-	Υ	-	Υ	Υ	-	-	-	-	-	Υ	Υ	Υ	-	-	-	-	-
Panaji	-	-	-	Υ	Υ	Υ	Υ	-	-	Υ	Y	-	-	-	-	-	-	-
Mapusa	Υ	-	-	-	-	-	-	-	-	-	Y	-	Υ	-	-	-	-	-
Margao/Aquem Baixo	Υ	-	Υ	Υ	-	Υ	-	Υ	Υ	-	-	-	-	-	-	-	Υ	-
Cacora	Υ	-	-	Υ	-	-	-	-	-	-	Y	-	Υ	-	-	-	-	-
Pernem	-	-	-	Υ	-	-	-	-	-	-	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Bicholim	Υ	-	-	Υ	-	-	-	-	-	-	Υ	-	-	-	-	-	Υ	-
Sattari	Υ	-	-	Υ	-	-	-	Υ	-	Υ	Y	-	Υ	-	-	-	-	-
Canacona	-	-	-	-	-	-	-	-	-	-	-	Υ	Υ	-	-	-	Υ	-
Vasco	Υ	Υ	-	Υ	-	-	-	-	-	-	Υ	-	Υ	-	-	-	-	-
Duration of the Course (in hours)	500	500	520	600	700	520	520	520	500	500	500	600	700	300	300	600	500	500
Minimum Age as on '1/08/2017 (in years)	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	18	18
Min. Entry Qualification (std.Passed)	10th	10th	8th	8th	8th	5th	5th	5th	10th	5th	5th	5th	8th	8th + FAB 701	8th + FAB 701	8th	5th	5th

ANNEXURE -VII

	AFFIDAVIT BY STUDENT
	(Full
	me of the student with admission / registration / enrolment number) S/O ./Mrs/Ms
. ha	aving been admitted to
Act	
1.	I have in particular perused clause 2(e) of the Act and am aware as to what constitutes ragging.
2.	I have also in particular pursued clause 5 and clause 6 of the Act and am fully aware of the penal and administrative action that is liable to be taken against me in case i am found guilty of or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging.
3.	I hereby solemnly aver and undertake that.
	A. I will not indulge in any behavior or act that may be constituted as ragging under clause 2 (e) of the Act.
	B. I will not participate in or abet or abet or propagate through any act of commission or mission that may be constituted as ragging under the clause 2(e) of the Act.
4.	I hereby affirm that if found guilty of ragging. I am liable for punishment according to clause 6 of the Act without prejudice to any criminal action that may be taken against me under any penal law for time being in force.
5.	I hereby declare that i have not been expelled or debarred from admission in any institution in the country on account of being found quality of, abetting or being part of a conspiracy to promote ragging: and further affirm that, in case the declaration is found to be untrue. I am aware that my admission is liable to be cancelled.
De	clared this day of month of year.
	Signature of Deponent
	Name:
	VERIFICATION
	d that the contents of this affidavit are true to the best of my Knowledge and no part affidavit is false and nothing has been concealed of misstated therein.
ifie	d at on this the (day)
	of Month (Year) Solemnly affirmed and signed in my presence s the (day) of Month (Year) after
din	g the contents of this affidavit.

Principal Govt/Pvt ITI

ANNEXURE –VIII AFFIDAVIT BY THE PARENT / GUARDIAN

I		Mr./Mrs./Ms
Parent/guardian	father/Mother/Guardian	of
numberbeen admitted tocontent of Prohibition of Rag Ragging (Amendment) Act. 20 read and fully understood the	student with admission/regist with admission/registration enrolment	n) have noted the Goa Prohibition of e "Act"). Carefully
constitutes Ragging		
or the penal and administ	erused clause 5 and clause 6 or the Act ar crative action that is liable to be taken ag y of or abetting ragging. actively or passiv e ragging.	gainst my ward in
3. I hereby solemnly aver and		ho oo oo titu to d o
ragging under claus	indulge in any behavior or act that may see 2(e) of the Act.	be constituted as
b) My ward will not	participate in or abet or propagate the ission that may be constituted as ragging in	
according to clause the Ac be taken against my ward	ound guilty of ragging, my ward is liable ct. without prejudice to any other crimina under any penal law or any law for the tir	al action that may me being in force.
any institution in country of conspiracy to promote	vard have not been expelled or debarred fon account of being found quality of. abet ragging and further affirm that. in case fluits and for my ward is liable to be cancelled.	tting or being part the declaration is
Declared thisday of m		
	Signa	ture of deponent
		Name:
	Tele	Address: phone/Mobile No:
	Verification	priorie/ Wiobile Wo
the affidavit is false and nothing	affidavit are true to the best of my Knowle g has been concealed of misstated therein 	n. Verified
month (year)		
	Signa ny presence on this the (Day) After reading the contents of thi	
	Principa	l Govt/Pvt ITI



GOVERNMENT OF GOA

Directorate of Skill Development & Entrepreneurship Shramshakti Bhavan, Patto, Panaji Goa – 403001.

FOR OFFICIAL U	USE ONLY			
	ORM FOR ADMISSION	TO INDUSTRIAL TE	RAINING INSTITUTE	Affix latest
FOR THE YEAR	2017-2018			photograph
Prospectus No	· :			here
	O			
(to be issued b				
Date:/	/201/			
N.B. To be fille	d in by the candidates in	n his/her own han	d writing using BALL PEN only.	
(1) Name of th Shri. / Kum (As per Bir		First Name		
in capital le	etters only)	Middle Name		
		Last Name		
(2) Name of Fa	ather/ Guardian:			
(3) Name of M	lother:			
(4) Date of Bir	th:			
(5) Permanent	t Address:		(6) Address for Correspondence:	
H. No.	:			
Ward	:			
Village/ Town	:			
Taluka	:			
District	:			
Pin Code	:			
(7) Candidate'	s Tel. No./ Mobile:			
Aadhaar Ca	ard No:			
(8) Parents' Co	antact Dotails:			
` '				
				·
Mobile	e No. :			
Office	Ph No.:			

(9) Tick in the app	oropriate catego	ry in the corr	esponding boxe	s. (Applio	cable to on	ly those ITI	s where there
is provision fo	r reservation of	seats):					
I belong to Ge	neral Schedul	ed Caste 🗀 S	cheduled Tribe	☐ Physic	cally Handid	capped Pers	on Other
Backward Clas	ses Women	and Girls 🔲 (Children of Ex-Se	rvicemen	Defens	se Personne	I □ Children
	ghters Childr						
	_			CIIII	aren or An	ream repairs	ates
EDUCATIONAL QUA	1		- -	1			T., .
Name of Exam	Total Marks Obtained	Maximum Marks	% of Marks Obtained		rks Obtain		No. of Attempts
STD 8 TH PASS	Obtained	IVIGIRS	Obtained	Maths	Science	English	Attempts
S.S.C.E. PASS							
Diploma in Engineering							
Qualifications							
other than above							
 (13) List of SELF ATT (1) School/Institute (2) Statement of m (3) Certificate of pa (4) Certificate regal (5) Birth Certificate (6) Certificate that (7) Certificate that (8) Certificate that (9) Certificate that (10) Certificate regal (11) NAC/NTC/cours (12) (2 passport size of the candidate UNDERTAKING I hereby confirm term 	e/College Leaving of arks obtained in Vassing VIII std/SSC, ording residence of vidence highlighted. It has candidate's fathe candidate's fathe candidate befording candidate before completion certical latest photographes.	Certificate/Bond III Std./ SSC/ Di /Diploma in Eng of 10 years produced at Clause No. ther or mother ther or mother ther or mother ongs to Schedueing Physically Hificate of BBBT hs) Affix 01 ph	afide certificate/T ploma in Engg. as gg. as applicable. eceding the date 8.5 of the prospe is an employee o is a freedom fight is Defense Persor led Caste/ Other E Handicap. (If Appli (Applicable for ca otograph for App	of this applicable of this applicable of this applicatus would feet. (If Application Exaction application for Exaction application for Exaction for	rtificate. e. pplication of have to be bott. underta blicable) Servicemen. Classes. (If A pplying for a other	e produced. king.(If Applic . (If Applicabl .pplicable) Advanced Mc	cable) e) odules) edgement card
caution money an tools and equipme	nount as mentio	ned in this Pr			-		
I agree to confirm		_					•
hereafter for the a					•		
the Institute, I sha		worthy of a tra	ainee of the inst	itute or d	o anything	that will int	erfere with its
orderly working ar Place:							
					Sign	nature of Ca	ndidate
Date:					J		
					Signatu	re of Paren	t / Guardian

N.B.: Application with incomplete information and without self-attested copies of necessary certificates will lead to disqualification and may not be considered.

SCHEDULE OF ADMISSION PROCESS

Sr. No.	Activity / Event & Places	Date (& Time		
1.	Sale of Prospectus at All Govt. ITI s	30.05.2017 onward	ls		
2.	Last day for receiving Application forms at respective ITI's complete in all respect.	16.06.2017			
3.	Display of Provisional Merit List in ITIs and on the website of Directorate of Skill Development & Entrepreneurship at www.sdct.goa.gov.in	19.06.2017			
4.	Display of Final Merit List in all ITIs and on the website of Directorate of Skill Development & Entrepreneurship at www.sdct.goa.gov.in	21.06.2017			
5.	First Round of Admission at the Centralized Admission Centre	Date	Time		
	Date of admission for candidates belonging to General categories and desirous for seeking admission in courses where the entry qualification is S.S.C/H.S.S.C.				
	From Merit No. 0001 to 0250	23.06.2017	10.00 a.m.		
	0251 to 0500 0501 to 0850	23.06.2017 24.06.2017	02.00 p.m. 10.00 a.m.		
	0851 to 0830	24.06.2017	02.00 p.m.		
	1201 to 1550	27.06.2017	10.00 a.m.		
	1551 to 1900	27.06.2017	02.00 p.m.		
	1901 to 2250	28.06.2017	10.00 a.m.		
	2251 and above	28.06.2017	02.00 p.m.		
6.	First Round of Admission at the Centralized Admission Centre (All General Category VIII Standard pass)	29.06.2017	10.00 am onwards		

7.	First Round of Admission at the Centralized Admission Centre (All Reserved category)		10.00 am onwards
	 SSC VIII pass 	30.06.2017	2.30 pm onwards
8.	Second Round of Admission in the ITI on Merit on first cum first serve basis to fill up vacant seats of All Categories	03.07.2017	10.00 am onwards

N.B.:- Vacant seats of reserved categories, if any, shall be allotted to general category at respective ITI's from 04/07/2017 on completion of second round, as per merit and educational qualifications criteria.

Directorate of Skill Development and Entrepreneurship. Shramashakti Bhavan, Patto Plaza, Panaji- Goa.

Weekly Calendar	August 2017 -	July 2018
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WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
Sr.No.	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	
2017	AUG - SEPT				SEP	SEPT - OCT				OCT - NOV					NOV - DEC				
MON		7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	
TUE	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	
WED	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	
THUS	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	
FRI	4	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17	24	1	
SAT	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	2	

WEEK	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	
Sr.No.	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	
2017- 2018	DEC				JAN	- FEE	3			FEB	-MAF	RCH		MARCH - APRIL					
MON	4	11	18	25	1	8	15	22	29	5	12	19	26	5	12	19	26	2	
TUE	5	12	19	26	2	9	16	23	30	6	13	20	27	6	13	20	27	3	
WED	6	13	20	27	3	10	17	24	31	7	14	21	28	7	14	21	28	4	
THUS	7	14	21	28	4	11	18	25	1	8	15	22	1	8	15	22	29	5	
FRI	8	15	22	29	5	12	19	26	2	9	16	23	2	9	16	23	30	6	
SAT	9	16	23	30	6	13	20	27	3	10	17	24	3	10	17	24	31	7	

WEEK	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	
Sr.No.	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	
2017	APRIL - MAY				MAY-JUNE				JUNE - JULY				JULY - AUG					
MON	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	
TUE	10	17	24	1	8	15	22	29	5	12	19	26	3	10	17	24	31	
WED	11	18	25	2	9	16	23	30	6	13	20	27	4	11	18	25		
THUS	12	19	26	3	10	17	24	31	7	14	21	28	5	12	19	26		
FRI	13	20	27	4	11	18	25	1	8	15	22	29	6	13	20	27		
SAT	14	21	28	5	12	19	26	2	9	16	23	30	7	14	21	28		



N.B.: Some of the public holidays may differ based on Government notifications issued later



Affix latest Photograph here

Government of Goa

DIRECTORATE OF SKILL DEVELPOMENT AND ENTREPRENEURSHIP SHRAMA SHAKTI BHAVAN, PATTO PLAZA, PANAJI- GOA, ACKNOWLEDGEMENT CARD

(For admission to Government & Private Industrial Training Institute: Year 2017-18)

Your application for admission to ITIs has been received in this ITI and the application number is allotted as below:

Application No.:/2017.
Name of ITI:
Date:
Signature.
Official Seal Note: To be retained by the candidate till the completion Admission process.
To,
Kum./Kumari
From.
The Principal,
Govt. /Pvt. Industrial Training Institute,