

What after 10th Class

K V No.1 Devlali open career guidance portal for students to achievements in various spheres of life based roles, values and goals. It is too simplistic to consider career guidance as mere provision of educational and occupational information. In fact, career guidance given to student's aims at helping them know their talents and potentials, needs and their current and future life goals. The following objectives set for a career guidance for class IX-X students by vidyalaya which is very useful for develop their career.

- To set them in right directions to pursue their choice occupations.
- To facilitate them to make realistic occupational choices
- To enable them to study about local occupations.
- To introduce students to the world of work.
- To orient students in the field to create career awareness.
- To explain the need and importance of educational and occupational planning under the light of their need to select Science/Art/Commerce streams.
- To facilitate the students to draw up an educational and occupational plan.
- To introduce topics such as 'Study Habits', 'Time Management', 'Reality Testing, etc.
- To involve them in Career Conferences and Career Exhibitions.
- To arrange 'meet the professionals' programmes to enable them interact with the professionals of various fields in the schools as well as in their work places.
- To intimate them in making local surveys of educational and training institutions as well as industries and other employment sources.
- To take them to work places to enable them to study the work environment and other related aspects.
- To introduce to them the diploma/other training courses they can study after passing class X and the possible occupational avenues for such qualifications.
- To introduce them the occupational choices available after passing X.
- To initiate them to write small monographs on their educational and occupational plans based on their renewed understanding of career plans.
- To initiate them to know about 'Effective Communication skills'.
- To involve them in gathering information through local and media sources, the educational and training institutions available at the State and National level after passing x class.

Most of the students completing their 10th standard are confused about deciding a right career path. Selecting the right course after class X is not an easy task. For a successful career, careful planning and following it up with a workable plan is needed. Career exploration, knowledge about one's own self, decision making ability, future goals are some among the essential elements needed for a successful career planning. For deciding a potential career, one can also attend educational fairs, career guidance seminars that allow you to get in touch with several institutes and courses. They should have a persistent focus towards his or her goal and can seek the help of their teachers, parents and elders.

To obtain a strong foundation for further studies like graduation and post-graduation, a good option after 10th is studying +2. The selection of the streams in +2 depends upon the student's aptitude, grade and marks. But the most important factor is one's keen interest in the subject and the purpose for selecting the course.

➤ What after 10th?

If you are among one of those students who are perplexed in choosing the right path after your 10th, well, do not worry. We are going to help you to choose the right path.

It's not so hard to choose your stream once you have found the path in which your interests and dislikes lie, the subjects your good at, and the most important factor is that you should work hard in achieving your goals.

Kendirya Vidyalaya No.1, Devlali
Library Dept.

In India, the students have many career paths to choose from. Here's the list of the following streams the students can opt from:

- ❖ **ARTS/HUMANITIES**
- ❖ **COMMERCE**
- ❖ **SCIENCE**

➤ **Arts stream:**

- Arts stream has a wide variety of subjects which can offer exciting opportunities.
- Selection of Arts stream after 10th examination enables to pave the way for choosing some other gripping careers.
- This stream offers subject History, Geography, Political Science, Psychology, Sociology, English, Hindi and Sanskrit for the higher secondary level.
- But one has to opt for four compulsory subjects in addition to English and a Modern Indian Language.
- If anyone has interest to pursue a career in mass media, journalism, literature, sociology, social service, human psychology, politics, economics and history then you must choose Arts stream after passing 10th examination.

➤ **Science Stream:**

- It offers lucrative career options to students after 12th standard.
- It opens up the career options in Engineering and Medical sciences.
- The major subjects that are offered in the Science stream are Physics, Chemistry, Biology, English, Mathematics, Biotechnology, and Computer Science.
- For anyone who wants to study Engineering has to study Physics, Chemistry and Mathematics and those who want to study Medical sciences has to choose Biology as a main subject.
- A student has to take at least six subjects including English.

➤ **Commerce Stream:**

- Commerce can be illustrated as study of trade and business.
- The stream has been increasingly chosen by a large chunk of students after completion of 10th standard, due to its attractiveness in terms of finding early employment and also beginning of entrepreneurship.

❖ **Subjects which are offered in Commerce stream:**

There are many degree and diploma courses which encompasses the Commerce stream. Some of the key subjects which are taught in the commerce stream are as below:

1. Economics
2. Accountancy

3. Business Studies and business law

- Some of the popular graduate courses offered through the commerce stream are B.Com, BBA, BMS, BBM, CFA, CA, ICWA, CFP etc.
- Mostly major commerce colleges offer subjects such as Business economics, financial accounting, Business communication, Marketing, Business law, Business finance, Auditing, Cost accounting, Income tax from which students has to choose their subject of interest.
- A student has to take total six subjects along with English and one additional subject.

❖ **Some important tests for Commerce pursuer after 10th standard examination:**

There are some competitive examinations which can be appeared by a student after passing 10th examination which are mentioned below.

1. C.S Foundation course
2. C.A Foundation course

3. ICWA Foundation course

4. Business Studies

➤ For Detail visit following web sites :-

- [The Institute of Company Secretaries of India](#)
- [The Institute of Cost Accountants of India Foundation Course](#)

❖ Vocational Courses

The courses in this stream are Interior Designing, Fire and Safety, Cyber Laws, Jewellery Designing, Fashion Designing and more.

❖ Polytechnic Courses

Students having Polytechnic diploma courses can get admission into second year of technical degree courses through entrance exam.

The subjects which the students will learn in polytechnic will also be in Engineering and they can complete their Engineering course with less expenditure.

This course duration is three years after 10th.

➤ List of Diploma Courses after 10th in India

- | | |
|--|---|
| • Diploma In Secretarial Practice | • Diploma In Mechanical Engineering |
| • Diploma In Mechatronics | • Diploma in Library Science |
| • Diploma In Marine Engineering | • Diploma in Instrumentation Technology |
| • Diploma In Interior Decoration | • Diploma In Handloom Technology |
| • Industrial Diploma | • Diploma In EC (Electronics and Communication) |
| • Diploma In Fashion Technology | • Diploma In Electrical and Electronics Engineering |
| • Diploma in Electrical Engineering | • Diploma In Chemical Engineering |
| • Diploma In Civil Engineering | • Diploma in Apparel design and Merchandising |
| • Diploma In Architecture | • Diploma In Computer Science |
| • Diploma In Agriculture | • Diploma in Ceramic Technology |
| • Diploma in Commercial Practice (English) | • Diploma in Biotechnology |
| • Diploma in Business Administration | • Diploma in Architecture Assistantship |
| • Diploma in Biomedical Science | |
| • Diploma In Aeronautical Engineering | |
| • Diploma In Modern Office Practice | |

➤ Paramedical Courses after 10th Class

- | | |
|--------------------------------|---------------------------------------|
| • X-Ray Technology | • Medical Records Technician |
| • Audiology / Speech Therapist | • Medical Lab Technician |
| • Respiratory Care Technician | • Health Sanitary Inspector |
| • Radiographer & Radiologist | • Dialysis Technology |
| • Optometrist | • Dental Mechanic |
| • Ophthalmic Technology | • Dental Hygienist |
| • Operation Theater Technician | • Dental Ceramic Technology |
| • Nursing Assistant | • Cardiac Care / Perfusion Technician |

Kendirya Vidyalaya No.1, Devlali
Library Dept.

❖ **Industrial Training Institutes (ITIs) and Industrial Training Centers (ITCs):**

Constituted under Ministry of Labour, Union Government of India, Government-run ITIs and privately-run ITCs are training organisations which provide training in technical field. ITI courses are designed to impart basic skills needed for a specified trade like electrician, machinist, fitter, plumber, turner, welder etc. and depending upon trade, the duration of course may vary from one year to three years. After passing the course a person may opt to undergo practical training in his trade in an industry. A National Trade Certificate (NTC) is provided by NCVT (National Council for Vocational training) in the concerned trade and to obtain this certificate one has to qualify the All India Trade Test (AITT). These people can find job openings in government sectors like Indian Railways, telecom departments etc. after qualifying a written examination.

➤ **List of ITI Courses after 10th in India**

- ITI in Tool and Die Making
- ITI in Stenography English
- ITI in Stenography Hindi
- ITI in Cabin / Room Attendant
- ITI in Pump Operator cum Mechanic
- ITI in Photographer
- ITI in Network Technician
- ITI in Mechanic Tractor
- ITI in Mechanic of Refrigeration and Air Conditioning
- ITI in Mechanic Motor Vehicle
- ITI in Mechanic Machine Tool Maintenance
- ITI in Mech. Repair & Maintenance of Light Vehicles
- ITI Course in Machinist
- ITI Course in Lift Mechanic
- ITI in Laboratory Assistant of Chemical Plant
- ITI in Institution House Keeping
- ITI in Horticulture
- ITI in Fruits and Vegetable Processor
- ITI in Fitter
- ITI in Event Management Assistant
- ITI in Electrician
- ITI in Dress Making
- ITI in Draughtsman (Civil)
- ITI in Desktop Publishing Operator
- ITI in Data Entry Operator
- ITI in Dairying
- ITI in Craftsman Food Production (Vegetarian)
- ITI in Building Maintenance
- ITI In Automobile
- ITI In Architectural Assistant
- ITI in Attendant Operator (Chemical Plant)
- ITI in Baker and Confectioner
- ITI in Corporate House Keeping
- ITI in Craftsman Food Production General
- ITI in Dental Laboratory Equipment Technician
- ITI in Domestic House Keeping
- ITI in Draughtsman (Mechanical)
- ITI in Driver Cum Mechanic (Light Motor Vehicle)
- ITI in Electroplater
- ITI in Firemen
- ITI in Floriculture and Landscaping
- ITI in Hair and Skin care
- ITI in Information Technology and Electronics Systems Maintenance
- ITI in Instrument Mechanic
- ITI in Leather Goods Maker
- ITI in Machinist Grinder
- ITI in Mech Communication Equipment Maintenance
- ITI in Mechanic Auto Electrical and Electronics
- ITI in Mechanic Diesel
- ITI in Mechanic Medical Electronics
- ITI in Mechanic of Radio and TV
- ITI in Mechanic Repair and Maintenance of Heavy Vehicles
- ITI in Refrigeration and Air Conditioning
- ITI in Sheet Metal Worker
- ITI in Surveyor
- Turner ITI course

❖ **Vocational & Industrial Training Institute(ITI)**

➤ **For Detail visit following web sites :-**

- [Directorate General of Training \(DGT\) Industrial Training Institutes \(ITIs\) Govt. of India](#)
- [Mahatma Gandhi Industrial Training Institute](#)
- [Central Institute of Plastic & Technology, Govt. of India.](#)

**Kendirya Vidyalaya No.1, Devlali
Library Dept.**

- [Directorate of Vocational Education & Training, Maharashtra](#)
- [Maharashtra State Board of Technical Education \(MSBTE\)](#)
- [Industrial Training Institutes in Maharashtra](#)
- [State Board of Technical Education, Jharkhand](#)
- [Technical Education Department, Haryana](#)
- [Technical Education Department, Rajasthan](#)
- [Pandit Sunderlal Sharma Central Institute of Vocational Education](#)
- [Bharat Sevak Samaj Vocational Education](#)
- [Directorate of Vocational Higher Secondary Education ,Kerala](#)
- [Army Industrial Training Institute \(AITI\), Ambala Cantt, Haryana](#)
- [Industrial Training institute ,Goa](#)
- [Industrial Training Institute for Women \(ITI\), Puducherry](#)
- [Industrial Training Institute \(ITI\), Bhavnagar, Gujarat](#)
- [Industrial Training Institute \(ITI\), Puri, Odisha](#)
- [Industrial Training Institute \(ITI\), Vyara, Gujarat](#)
- [Industrial Training Institutes ,Tripura](#)
- [Industrial Training Institute, Solan](#)
- [Government Industrial Training Institute For Women, Kangan, Jammu and Kashmir](#)
- [Government Industrial Training Institute, Puducherry](#)
- [Industrial Training Institute, Una, Himachal Pradesh, India](#)
- [Punjab State Board of Technical Education and Industrial Training \(PSBTE & IT\), Chandigarh](#)
- [Technical Education and Training Department, West Bengal](#)
- [Directorate of Training and Technical Education, Delhi](#)
- [Directorate of Technical Education and Training, Odisha](#)
- [Central Tool Room & Training Centre](#)

Indian Army: After matriculation, one can join in Indian Army to the posts of soldiers in technical trade through written exams like

- [Indian Army Soldier Clerks Examination,](#)
- [Indian Army Soldier General Duty \(N.E.R.\) Examination,](#)
- [Indian Army Soldier Technical \(M.E.R.\) Examination,](#)
- [Indian Army Soldier Nursing Assistants \(M.E.R.\) Examination](#)

Indian Navy: Job opportunities are available in Indian Navy as

- [Dock Yard Apprentices, Sailors,](#)
- [Artificer Apprentices, etc. on the basis of written examination.](#)

Police Force: On the basis of physical test and written test, one can join as constable (tradesmen) in Central Reserve Police Force (CRPF).Staff Selection Commission (SSC) conducts clerk's grade examination for those who passed matriculation.

For more details, [click here](#)

- [Sailors in Indian Navy](#)
- [Matric recruits \(mrs\), non-metric recruits \(nmrs\) & musicians](#)
- [Naviks in Indian Coast Guards](#)
- [Airmen Technical & Nontechnical Trade](#)
- [Railways – non Technical Cadres](#)
- [Staff Selection Commission\(Government Of India\)](#)