

## What to choose after

# 10<sup>th</sup> standard?



Standard 11/12 Science Stream (Group A/B) | Standard 11/12 General Stream | Diploma Engineering | ITI

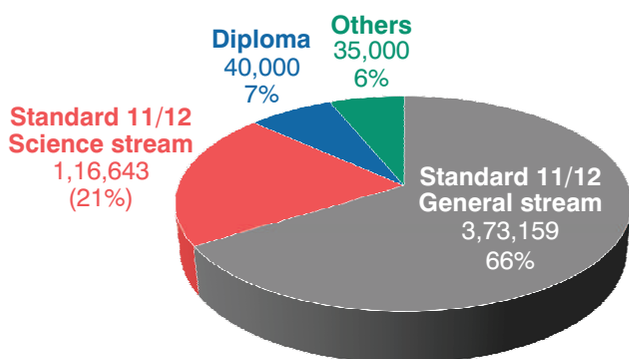


The educational career is comparatively easy from LKG to 10<sup>th</sup> standard, as no decision is required. We need to make a decision to select a suitable stream and course out of multiple options available after 10<sup>th</sup> standard. **Dear students, what career you will pursue in your life after 10, 20, or 30 years will be decided after the 10<sup>th</sup> standard itself.** It is a crucial decision of your life, so think serenely, analyze the information sensibly and thoroughly then make the decision by considering all futuristic aspects.

The information presented in this booklet will help you to make a correct decision...

## What Students Choose After 10<sup>th</sup> Standard?

Based on the website of Gujarat Board



Generally, students believe that the result of the science stream and more specifically score in mathematics is always poor, but on the contrary, the result of Group-A (maths) is relatively higher.

### Gujarat Board Result - Standard 12<sup>th</sup>

Year	Group-A	Group-B	General Stream
2018	77.29%	69.77%	68.96%
2019	78.92%	67.26%	73.27%
2020	76.62%	68.21%	76.29%

## How to Select the Course?

Dear students, if you select a course based on the following factors, certainly you will gain success in your career.



Based on 10<sup>th</sup> standard result and a career you want to pursue.



Fields having golden opportunities and still growing in India.



Based on the financial background of the family.

## In Which Field the Golden Opportunities will Increase in Modern India?

- Many people say frequently that, nowadays profit margins in the business are comparatively less than before. The competition has drastically increased, work hardship has also raised eventually. However, the tax collection (Income Tax, GST) in our country is increasing every year. That indicates, both business and revenues are escalating. If so, then why such conflicting complaints? The major reason is, Technology is taking over the entire business.



Redbus is a mobile app, which helps to reserve a seat on any bus to or from any city in India. Resultantly, there is a downfall in the business of travel agents.



The term plan, life plan, vehicle plan, etc., of any insurance company are available just a click away at a competitive price. Resultantly, the business of thousands of insurance agents is collapsing.



- Above all are technological solutions that provide us with the best services at an economical rate, however, causing a major drop in the job recruitment.
- In this era, only those who have technology-driven job/work can survive and will significantly progress.
- Maths and Science are the core foundation of any technology, therefore, one can easily get a technological job/work based on Maths and Science courses.

## Courses and Career Opportunities after 12<sup>th</sup> Science Group-A

In the year 2020, from the Gujarat Board 43,480 students had selected group-A and the board exam result was 76.62%. It means 33,268 students had cleared the examination. All these succeeded students could opt for admission in Engineering, Architecture, Pharmacy, Agriculture, B.Sc., etc.

### What is Engineering?

- To design, develop and operate various machines, structures and system models through scientific knowledge and mathematical approach is termed Engineering. In simple terms, Engineering means finding solutions to complex problems with the help of mathematics and science, consequently making our routine life more comfortable.
- Beginning from morning to night, the accessories and facilities we are using, such as, a toothbrush to mosquito liquid vaporizers (GoodNight, AllOut, etc.) are examples of products that are engineered. The vehicle that we drive is manufactured by a Mechanical Engineer, the fuel used within is refined by a Chemical Engineer. Moreover, the roads on which the vehicles are driven are built by Civil Engineers, etc. The materialistic comfort, convenience and luxury in our daily life are because of Engineering. Conclusively, life is impossible without an engineer. *Engineering is not required if we all leave to live.*
- There are 3 pivotal requirements in developing India: Infrastructure, Power and Manufacturing which are based on Civil Engineering, Electrical Engineering and Mechanical Engineering respectively. An engineering field indirectly creates tremendous job opportunities in different domains too.**

### Engineering Placement

- The majority class of our society has disbelief that, there is no placement after completing engineering. Even if there exists recruitment then the pay scale will be ranging between Rs. 10,000/- to Rs. 12,000/- only. On the contrary, the reality is different. If you enquire in any industries or companies, evidently you will discover a common complaint that there is a huge scarcity of skilled engineers. Every year, more than 15,000 students get recruited from engineering colleges of Gujarat with subsequent pay-scales.

College	Highest Package	Average Package
IIT, NIT, IIIT, DAIICT	40 to 50 Lakh	10 to 12 Lakh
Top 5 Colleges of Gujarat	10 to 15 Lakh	5 to 6 Lakh
Next 10 Colleges of Gujarat	5 to 6 Lakh	2 to 4 Lakh
Remaining Colleges of Gujarat	3 to 4 Lakh	1.5 to 2 Lakh

### Government Jobs

- Any graduate (MBBS, BE, BSc, B. Com, BBA, etc.) is eligible to appear in the examination such as General GPSC (Deputy Collector, DySP, Deputy Director, Assistant Commissioner, Mamlatdar, TDO, Section Officer, etc.) and UPSC (IAS, IFS, IPS, IRS, etc.).
- Whereas, the eligibility of examination such as specific GPSC (Assistant Engineer, Deputy Engineer, Industrial Inspector, Town Planner, GES, etc.) and UPSC (IES, GET, MT, Jr. Executive, Assistant Engineer, Officers, etc.) is limited to engineers of the relevant branch only.

Data is based on the government website GPSC examination 2013 to 2018 (Class I & II)

Qualification	Any Graduate	Civil Engg.	Elec. Engg.	Mech. Engg.
No. of Recruitment	1303	2300	600	500
Estimated Candidates	3,00,000	20,000	20,000	30,000
<b>Success ratio</b>	230 : 1	9 : 1	33 : 1	60 : 1



**DOUBLE ADVANTAGE**

Engineers have the dual opportunities in Government jobs through general GPSC as well as branch-specific GPSC.

### Rajkot: An Engineering Hub

#### Mechanical Engineering



**Foundry**  
500+



**Forging**  
140+



**Machine Tools**  
320+



**Pump/Motors**  
300+



**Bearing**  
60+



**Auto Parts**  
300+



**Agri Equi.**  
25+



**Diesel Engine**  
150+

#### Upcoming IT Hub

Rajkot city proudly holds 300+ IT companies, where 5000+ IT professionals are employed. Many of these IT companies work in the field of Artificial Intelligence (AI), Machine Learning (ML), Big Data, BPO/KPO, etc. Certainly, it's a golden employment opportunity for the students of the Saurashtra region.

## Why Engineering is the Best Choice?



- **Technology Driven Course:** Engineering is a Professional Course with a duration of 4 years.
  - It's a technical course, which is based on technological skills that develop progressively.
  - It's a professional course, so having enormous employment opportunities after the graduation.
  - The pay-scale increases altogether with higher technical proficiency and transcendent experience.

- **Highest Placement:** Engineering field offers substantially highest placements with an attractive range of pay-scales. Moreover, the recruitments are highly diversified. The aspiring candidate can achieve employment based on his/her intellectual skills and hard-work with a salary ranging between Rs. 10,000/- to Rs. 3,00,000/- per month.



- **Start-up:** Business can also be established with the help of technical skills and fewer investments. The majority of start-ups have been set up by engineers only, for example, Flipkart, Paytm, RedBus, Ola, etc. Moreover, in today's highly competitive world success is not directly proportional to the invested capital. Technical skills play an essential role.

- **Critical Thinking:** Analytical skills and logical brain development flourish along with the study of an engineering course. So, engineers perform comparatively better in Government jobs / Competitive Exams. The analytics based on the results of CAT-2019 examinations depicts that all the 10 candidates who achieved 100 PR were engineers. Further, 21 candidates had scored 99.99 PR, among them 19 were engineers.



- **Universal Skill Set:** The engineers of our country are not required to qualify for any type of examination / certifications for recruitment overseas. Fortunately, engineering is the only field where skills and knowledge are applicable throughout the world. On the contrary, Doctors, Lawyers, C.A., etc., have to mandatorily clear the exams to continue their practices abroad.

- **Diversified Career Opportunities:** Engineers possess diversified career opportunities. To exemplify, campus placement directly after course completion, technocrat after MBA, Start-up with expertise in technical skills, government jobs based on respective branch and opportunities in USA, Canada, Germany, Australia, etc.



- **Affordable Education:** In engineering, the yearly fees range between Rs. 60,000/- to Rs. 2,50,000/- and the average fees is Rs. 90,000/- per year. However, in Government Engineering Colleges, there are 10,500 seats with an annual fees of merely Rs. 1,500/-. Additionally, there are scholarships named MYSY, CMSS, TFWS and Merit-cum-Means also.

## Architecture

The primary job of an Architect is drawing & design, building planning and elevations. This course is desirable for candidates having an interest in drawing and mathematics together with technical understanding. The duration of B. Arch is 5 years and approximately 2,000 seats are available for the eligible candidates within Gujarat state with an annual fees range from Rs. 70,000/- to Rs. 2,00,000/-.

## Agriculture

After selecting Group-A, the agriculture courses include agricultural engineering, food technology, dairy technology, renewable engineering, agricultural I.T., etc. The 4 globally renowned Agriculture Universities are located in Gujarat in various places such as Anand, Junagadh, Dantiwada and Navsari. Best course for students interested in farming. The annual fees is approximately Rs. 13,700/-.

## B.Sc.

The students of Group-A can seek admission in B.Sc. course with specialization in maths, physics, chemistry, electronics, statistics, I.T., etc. However, after the B. Sc. course completion, they can enrol as a primary or higher secondary teacher and even as a staff grade in industries. Moreover, the annual fees range between Rs. 20,000/- to Rs. 50,000/-.

## Pharmacy

Both the students of Group-A as well as Group-B are eligible for admission in B.Pharm. In pharma companies, employment opportunities are available in marketing, production, quality control, pharmacist, MR and medical writing. Moreover, job opportunities are also available in the field of R&D, F&D, Drug Discovery, Patent Agent, and Drug IPR. One can be eligible as a drug inspector and even can own a medical store. The annual fees range between Rs. 50,000/- to Rs. 2,00,000/-.

## Courses and Career Opportunities after 12<sup>th</sup> Science Group-B

- Preferable for those students who have a passion for Biology and willing to serve the humankind.

Course	Govt. Seats	Private/SFI Seats	Yearly fees in private/SFI colleges	Significant Points to be considered
M.B.B.S	1408	4100	3,00,000 to 26,00,000	Desirable for the students ready to study for the next 9-10 years. Advisable to go through the new regulations of bond and internship.
Dental	250	1005	2,00,000 to 7,85,000	The most desirable for the students whose parents own dental hospital/clinic as the supply ratio is higher compared to demand.
Ayurvedic	582	1680	2,25,000 to 4,97,000	The most desirable course for students with absolute faith in Ayurveda and have endless patience to continue their practice for a prolonged duration only in Ayurveda. A keen interest in Sanskrit is preferable.
Homeopathic	500	2955	71,000 to 1,84,000	Some of the countries ban Homeopathic practices e.g. Australia. It is only desirable for students who truly believe in homeopathy and can practice with great patience.
Physiotherapy	380	4320	50,000 to 1,92,000	As a physiotherapist, one can be eligible for employment in government/private practices, hospitals, rehabilitation centers and as a fitness trainer/advisor.
Nursing	400	6240	60,000 to 2,22,000	If students prefer to work as a nursing staff then he/she can surely get a job, but the salary is relatively stable. However, having tremendous demand abroad.
Pharmacy	464	5980	50,000 to 2,00,000	In pharma companies, employment is available in marketing, production, quality control, pharmacist, MR and medical writing. Moreover, opportunities are also available in the field of R&D, F&D, Drug Discovery, Patent Agent, Drug IPR, government job as a drug inspector and one can even own a medical store.
Veterinary	320	-	21,250 (Gov.)	It is highly preferable for students possessing an affection for pet animals. A candidate should be comfortable operating with travelling in nearby district and rural areas.
Agriculture	1047	-	13,700 (Gov.)	It is best suitable for students who are highly interested in farming and need to learn the scientific methodology for the same. Negligible recruitment in government jobs.
B.Sc. Microbiology	-	-	20,000 to 50,000	Preferable for those students willing to work as an assistant in the pathology laboratory. Negligible employment in the teaching field.
B.Sc. Chemistry	-	-	20,000 to 50,000	Preferable for those students willing to be employed in chemical factories/industries or those who prefer to be a teacher in chemistry as a major.

### In a nutshell...

No direct placement in industries after completion of Group-B courses. Therefore, candidates can conduct a private practice or they can get recruited in health care fields or hospitals.

### MBBS Admission

Based on admission - 2020

- The majority of students from 75,000+ in Group-B are willing to obtain admission in MBBS. However, only 8% to 10% are succeeded to secure admission as there are merely 5,508 seats available in Gujarat.
- There is no donation system for MBBS admission in India. To obtain admission abroad one needs to qualify for the NEET(UG) exam. Furthermore, one needs to qualify for the MCI examination after completion of MBBS overseas which is extremely tough.

College Type	Annual Fees	Seats
Government	25,000	1408
Semi-Govt.-GQ	3,00,000	1360
Private-GQ	6,00,000 to 8,70,000	1888
Private-MQ	14,82,000 to 18,40,000	235
NRI	8,25,000 to 26,00,000	617

### Agriculture

Agriculture courses after Group-B include B.V.Sc A.H.(veterinary), B.Sc Agriculture, B.Sc Horticulture, B.Sc Forestry, B.F.Sc Fisheries, B.Tech Biotechnology and B.Tech Agri IT. In Gujarat, there are 4 globally renowned Agriculture Universities located in Anand, Junagadh, Dantiwada and Navsari.

### B.Sc.

The students of Group-B can seek admission in B.Sc. course with specialization in Biochemistry, Biology, Microbiology, Biotechnology, etc. After the completion of a B.Sc. course, they can get employment as a primary or higher secondary teacher and even as a laboratory technician. The annual fees range between Rs. 20,000/- to Rs. 50,000/-.

## Courses and Career Opportunities after 12<sup>th</sup> Standard General Stream

- There is no distinction between commerce and arts in 12<sup>th</sup> std. but commonly referred as General stream. General Stream students can get admission in the following courses to build their career. 90% of students seek admission in BBA/BCA/B.Com./BA.

Course	Career
BBA	Clerk
B.Com	Accountant
BCA	Computer Operator
BA	Teacher
B.Voc.	Technician
BSW	Social Servant
B.Lib.	Librarian
CA	Chartered Accountant
CS	Company Secretary
LLB	Lawyer

- Dear students, you will be surprised to know that there isn't a single course in which only 12<sup>th</sup> standard General Stream students can seek admission. A candidate with 12<sup>th</sup> Science is equally eligible to obtain admission in all the General Stream courses. E.g., it is essential to choose Group-A to become an Engineer and Group-B to become a Doctor, however, any Science Stream student can enrol in courses such as CA / B.Com. / BBA / BCA / BA.
- The majority of the students acquiring admissions in top MBA colleges are Engineers. Engineers also work in MNCs and finance industries because maths is the base for finance and accounting. The analytics based on the CAT-2019 exams for securing admission in IIM's depicts that all the 10 aspirants who achieved 100 PR were engineers. Additionally, 21 candidates had obtained 99.99 PR, among them 19 were engineers.

### CA (Chartered Accountant)

- Chartered Accountant(CA) is a professional occupation related to accounting and finance. The regulation of the CA is through ICAI, New Delhi. Financial accounting, budgeting, auditing, business strategy, taxation, etc. are the services provided by CA.
- After the 12<sup>th</sup> standard, one can directly register for the CA foundation course. Then, he/she has to appear for intermediate followed by final examination. Altogether, the duration is 5 to 6 years. After graduation, a foundation course is not required, direct registration in an intermediate course can be done, which is of 4 years duration.
- CA is the the most desirable course for students who have a passion for maths, a keen interest in finance, and the patience to perform article-ship. The initial pay-scale of CA is from Rs. 12,000/- to 25,000/-. While in corporate companies the initial salary ranges between Rs. 40,000/- to 50,000/-. Only 10% to 20% students can clear CA final exam. **From Gujarat, approx. 500 students clear the exam every year.**
- The recruitment opportunities for the **Company Secretary (CS)** course are mainly available as Company Registrar, Legal Advisor, Corporate Planner, Policy Maker, etc.

### LLB (Lawyer)

A lawyer is a legal advisor providing services for filing civil cases, defending against criminal charges, etc. The duration of the LLB course is of 3 years after completion of graduation in any discipline. However, for an integrated course (BBA/B.Com/BA+LLB) duration is of 5 years. One can start private practice after gaining some experience in this field. Initially, the pay-scale ranges from Rs.12,000/- to Rs.20,000/-.

## Courses and Career Opportunities after 10<sup>th</sup> Standard

### Diploma Engineering

Diploma Engineering is a suitable option for students who belong to middle-class family and want to pursue a career in technical field. The duration of diploma course is 3 years and after completion, one can get a job in industries with a pay-scale range from Rs. 12,000/- to Rs. 25,000/-. Diploma holders can get direct admission in the 2<sup>nd</sup> year of degree engg. with total of 6 years to complete diploma+degree engineering. If one enrolls in engineering after 12<sup>th</sup> standard, then also the duration is 6 years. Diploma engineers can obtain a certificate of 12<sup>th</sup> pass equivalency.

Type	College	Seats	Annual Fees
Govt./GIA	36	16,000	1,000
SFI	106	39,000	40,000 to 50,000

**Scholarship:** Students with more than 80 PR in 10<sup>th</sup> std. and family annual income is less than 6 lakhs are eligible for the MYSY scholarship scheme from government. Under this scheme, an eligible student can receive either 50% fees or Rs. 25,000/- annually, whichever is less.

### ITI (Industrial Training Institute)

- After 10<sup>th</sup> std. admissions are available in diversified job-oriented ITI courses in various government, semi-government and private training institutes. The duration of ITI courses varies from 3 months to 2 years. These courses correlate to fitter, welder, motor-mechanic, wireman, electrician, computer operator, surveyor, plumber, carpenter, etc. The annual fees of private colleges range from Rs. 12,000/- to 17,000/-.
- ITI course is a suitable option for students belonging to middle-class family and possess below-average performance in study. (e.g. less than 50% in 10<sup>th</sup> standard result).

	Engineering 	v/s	Medical 																							
<b>Admission</b>	Easily (35,000 students against 70,000 seats)		Extremely difficult (80,000 students against 5,508 seats)																							
<b>Annual Fees</b>	<table border="1"> <thead> <tr> <th>College</th> <th>Seats</th> <th>Annual Fees</th> </tr> </thead> <tbody> <tr> <td>Govt.</td> <td>10,500</td> <td>1,500</td> </tr> <tr> <td>Private</td> <td>43,500</td> <td>40,000 - 1,00,000</td> </tr> <tr> <td>Private</td> <td>9,000</td> <td>1,00,000 - 2,40,000</td> </tr> </tbody> </table>	College	Seats	Annual Fees	Govt.	10,500	1,500	Private	43,500	40,000 - 1,00,000	Private	9,000	1,00,000 - 2,40,000	<table border="1"> <thead> <tr> <th>College</th> <th>Seats</th> <th>Annual Fees</th> </tr> </thead> <tbody> <tr> <td>Govt.</td> <td>1,408</td> <td>25,000</td> </tr> <tr> <td>Semi-Govt.</td> <td>1,360</td> <td>3,00,000</td> </tr> <tr> <td>Remaining</td> <td>2,740</td> <td>6,00,000 - 26,00,000</td> </tr> </tbody> </table>	College	Seats	Annual Fees	Govt.	1,408	25,000	Semi-Govt.	1,360	3,00,000	Remaining	2,740	6,00,000 - 26,00,000
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<b>Duration</b>	4 year (post-graduation is not required)		9-10 years (4.5 years + 1 year + 1 year + 3 years)																							
<b>Career Opportunities</b>	Enormous recruitment opportunities from MNC to MSME as well as in PSU and government companies. Based on technical skills, business can be started with moderate investment. Ample job opportunities are available overseas too.		Neither recruitments nor job opportunities in industries related to medical/paramedical courses. Students need to start private practices or work in hospitals / healthcare. A very few opportunities in government jobs.																							
<b>Initial Salary Range</b>	<b>Course</b>	<b>Total duration of course</b>	<b>Monthly Income Initially in Rs.</b>	<b>No. of admissions every year in Gujarat</b>																						
	Medical	MCH / DM (Super specialist)	12-13 Year	2,00,000	100																					
		MS / MD (Specialist)	9-10 Year	70,000 to 1,00,000	500																					
		MBBS	5-6 Year	30,000 to 50,000	6,000																					
	Engineering	IIT/DAIICT	4 Year	1,50,000 to 3,00,000	500																					
		NIT/IIIT	4 Year	70,000 to 2,00,000	1,000																					
		Top 5 Colleges of Gujarat	4 Year	30,000 to 1,00,000	4,500																					
		Next 10 Colleges of Gujarat	4 Year	15,000 to 50,000	6,000																					
		Remaining Engineering Colleges	4 Year	10,000 to 30,000	53,000																					

## Which is the Best Career Opportunity for Girls? Why?

**Computer Engineering, as it's easy to become self-reliant.**



- Very much important for being the **Next-Generation Digital Mother** in the future.
- **Soft Branch, Office Work only**, no physical hardship and no site visit / travel.
- **Gender Neutral Jobs:** The boys-girls gender ratio in any IT company is nearly equal.
- **Local to Global Jobs (From Rajkot to overseas):** Rajkot city proudly holds 300+ IT companies, where 5000+ IT professionals are employed. Moreover, there are ample opportunities abroad.
- **Easier recruitment with good pay-scale** in the final year and comparatively quick increments.
- The majority of IT companies follow **Flexible Job Timings and Five Days week culture** (Saturday-Sunday Holiday).
- **Further Studies/Master's degree is not required**, only 4 year course, affordable fees structure, easy admission, etc.

# Which Course is to be Selected for a Successful/Promising Career?

## How can I perform differently from others?

Nowadays, majority of parents and students believe that it is essentially required to do something different than others for being successful. In reality, do better than others rather than being offbeat. If you will do better than others, you will automatically outperform others and will undoubtedly reach the top.

**It is recommended to parents and students that select a stream and a course which has great demand in your city, state or country like a doctor, engineer, teacher, CA, etc.**

## Types of Career

 Hereditary	 Talent	 Education
Goldsmith, Tailor, Carpenter, Blacksmith, Weaver, etc. are the hereditary businesses, for that only basic education is needed. With 1-2 years of experience, one can start his/her career.	Cricketer, Actor, Singer, etc. are talent-based careers, one in a million is fortunate to own. These careers can't be acquired by just training or education.	A career like a doctor, engineer, teacher, lawyer, CA, etc. can be earned by education. Any student can effort hard and resultantly reach the leading milestone and make the best career ever.



Dear parents and students, before 15-20 years, the decision-making method was the best. Meritorious students were choosing science stream, then commerce and then arts. Presently the same is true for jobs and pay-scale standards in our society / industry and even will remain the same in future also. **Generally, science graduates earn the highest income followed by professionals in other fields, commerce graduates and then others.**

The following data is provided based on considering 90% of students. 10% of students are exceptional who achieve the best. Exceptional students have the fundamental characteristic of constant hard work. Below data is prepared based on students who are employed and do not own business.

Career		Approximate monthly income initially	Monthly income after 15-20 years	New demand in Gujarat every year	Ease of admission	Job opportunities
Doctor	MCH / DM (Super Specialist)	2,00,000	4,00,000	200	Very Hard	Stable ~
	MS / MD (Specialist)	70,000 to 1,00,000	2,50,000	1,000	Very Hard	Stable ~
	MBBS	30,000 to 50,000	1,00,000	1,000	Hard	Stable ~
Engineer (BE/BTech)	Computer / IT	15,000 to 1,00,000	2,00,000	15,000	Easy	Rapidly Increasing ↑↑
	Civil / Mechanical / Electrical	12,000 to 50,000	1,00,000	15,000	Easy	Increasing ↑
	CA	12,000 to 50,000	1,00,000	300	Very Hard	Increasing ↑
	Lawyer (LLB)	12,000 to 20,000	1,00,000	2,000	Easy	Stable ~
	Diploma Engineer	12,000 to 25,000	75,000	5,000	Easy	Increasing ↑
	ITI Technician	10,000 to 20,000	50,000	5,000	Easy	Stable ~
Office Job	Accountant (B.Com.)	8,000 to 15,000	40,000	10,000	Easy	Decreasing ↓
	Clerk (BBA / BCA)	8,000 to 15,000	30,000	20,000	Easy	Decreasing ↓

## Selection of stream based on 10<sup>th</sup> standard result and family's financial condition

Std. 10 <sup>th</sup> Result \ Income	If family's monthly income is greater than Rs. 50,000/-	If family's monthly income is between Rs. 25,000/- to Rs. 50,000/-	If family's monthly income is less than Rs. 25,000/-
PR > 80 (Approx. greater than 70%)	Science	Science	Science
60 < PR < 80 (Approx. 55% to 70%)	Science	Science / Diploma / Commerce	Diploma / Commerce
PR < 60 (Approx. less than 55%)	Commerce / Diploma	Commerce / Diploma	ITI

Two divisions commerce and arts are effective from the college, while in 12<sup>th</sup> standard there is only a general stream.

## Scholarships after 12<sup>th</sup> Standard

Course	MYSY	CMSS
Engineering, Pharmacy, Architecture, Ayurveda, Homeopathy, Veterinary, Paramedical, Agriculture	Students with 80+ PR and having a total annual family income less than Rs. 6,00,000/- are eligible to receive every year either 50% of fees or Rs. 50,000/-, whichever is less.	Students who have a total annual family income less than Rs. 4,50,000/- are eligible to receive every year either 50% of fees or Rs. 1,00,000/-, whichever is less.
MBBS / BDS	Students with 80+ PR and having a total annual family income less than Rs. 6,00,000/- are eligible to receive every year either 50% of fees or Rs. 2,00,000/-, whichever is less. Moreover, girl students securing MBBS admission under KKNY scheme are eligible to receive up to Rs. 4,00,000/- scholarship annually.	Students who have a total annual family income less than Rs. 4,50,000/- are eligible to receive every year either 50% of fees or Rs. 4,00,000/-, whichever is less. (Only applicable to MBBS)
B.Com / BBA / B.Sc. / BCA / BA	Students with 80+ PR and having a total annual family income less than Rs. 6,00,000/- are eligible to receive every year either 50% of fees or Rs. 10,000/-, whichever is less.	Students who have a total annual family income less than Rs. 4,50,000/- are eligible to receive every year either 50% of fees or Rs. 10,000/-, whichever is less.

MYSY: Mukhyamantri Yuva Swavalamban Yojana ([www.mysy.nic.in](http://www.mysy.nic.in)) CMSS: Hon. Chief Minister Scholarship Scheme ([www.scholarships.gujarat.gov.in](http://www.scholarships.gujarat.gov.in))

All the students of the category **SC/ST**, whose total family annual income is less than Rs. 2,50,000/- are eligible to receive 100% scholarship of the tuition fees from the government annually. In addition to that, they are also eligible for sustenance cost.

## Admission

Based on admission - 2020

	Engineering	Method of Admission
<b>Group - A</b>	<ul style="list-style-type: none"> <li>IIT</li> <li>NIT, IIIT, GFTI</li> <li>Engineering Colleges of Gujarat*</li> </ul>	JEE (Advanced) All India Rank (AIR)
	Architecture (Gujarat Colleges)	JEE (Main) Paper-1 All India Rank (AIR)
<b>Group-B</b>	Medical (MBBS, Dental, Ayurveda, Homeopathic)	60% of std. 12 <sup>th</sup> PCM PR + 40% of GUJCET PR
	Paramedical (Physiotherapy, Nursing, etc.)	50% of std. 12 <sup>th</sup> Board + 50% of NATA
	Veterinary (Doctor of animals)	NEET (UG) All India Rank (AIR)
<b>A or B</b>	Group-A (Agri., Dairy, Food Tech.) Group-B (Horti., Forestry, etc.)	Std. 12 <sup>th</sup> PCB Theory marks
	Pharmacy	GUJCET marks
	B.Sc.	60% of std. 12 <sup>th</sup> PCM/PCB marks + 40% of GUJCET marks
<b>Any</b>	B.Com, BBA, BCA, BA	60% of std. 12 <sup>th</sup> PCM/PCB PR + 40% of GUJCET PR
	CA, CS, LLB	Std. 12 <sup>th</sup> board marks
		Std. 12 <sup>th</sup> board / graduation marks

\*5% of seats in government colleges based on JEE (Main) Paper-1 and seats of management quota in private colleges are based on JEE (Main) Paper-1 or GUJCET.

## For more information



Video Seminar



Power Point Presentation



Group A Ready Reckoner



Group B Ready Reckoner



More Information



The main purpose of this booklet is for guidance. Utmost care has been taken to furnish the information within, although we are regretful for any mistake. Students are requested to decide their career after consultation with parents and based on their family, finance, physical and intellectual capabilities.



DIPLOMA | DEGREE | MASTER

### College Campus

Rajkot-Morbi Highway,  
Rajkot - 363650  
☎ 9727747310  
🌐 [www.darshan.ac.in](http://www.darshan.ac.in)

### Counselling Centre

401, Lotus Arcade, 8 - Royal Park,  
Between KKV Circle & Indira Circle  
150 Ft. Ring Road, Rajkot - 360005.  
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