FAQ for Admissions 2023-2024

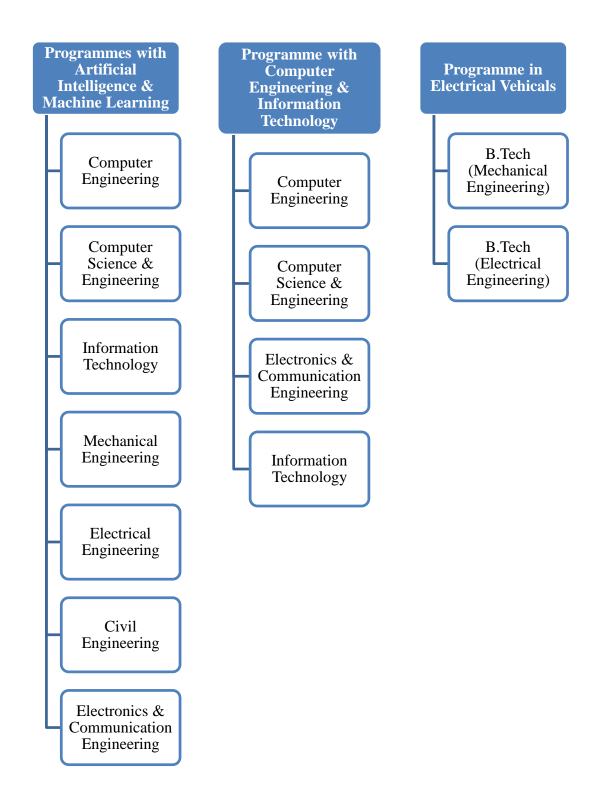
1. Which are the programs for 12th Standard (B Group) passed?

Programme Programme	Intake	Institute Institute	Eligibility
B.Pharm	100	Ramanbhai Patel College of Pharmacy	 CBSE/ISCE/State board Minimum 45% required in PCB subjects (as per PCI)
BSc (Nursing)	60	Manikaka Topawala Institute of Nursing	CBSE/ISCE/State board Minimum 45% in PCBE subjects including practical (as per INC)
Post Basic B.Sc (Nursing)	20		■ Complete GNM Nursing
GNM	40		 HSC or Equivalent examination with Science Stream, General Stream, Vyavsaylakshi stream, Uchchatar Uttar Buniyadi Pravah Stream with English subject Minimum 40% required
BPT	100	Ashok & Rita Patel Institute of Physiotherapy	 CBSE/ISCE/State board examination pass with PCB subjects Any student within/outside Gujarat
BSc (Biological Sciences) Biotechnology Microbiology Biochemistry	120	P D Patel Institute of Applied Sciences	 CBSE/ISCE/State board Minimum 50% in PCB subjects Any student within/outside Gujarat
BSc (Medical Radiology & Imaging Technology) (BRIT) (4 years)	40	Bapubhai Desai Patel Institute of Paramedical	CBSE/ISCE/State board Minimum 50% in PCB
BSc (Operation Theater & Anesthesia Technology) (BOPTAT) (4 years)	30	Science (BDIPS)	subjects Any studentwithin/outside Gujarat
Bachelor of Optometry 4 years	20		
BSc (Medical Laboratory Technology) (3+1 years)	30		
BCA	120	Smt. Chandaben	For B Sc(IT) CBSE/ISCE/State
BCA (Honors) (4 years)	120	Mohanbhai Patel Institute of Computer	Board/Science Stream (A or B Group) with
BSc (IT) (3 years) Bsc (IT) (Honors) (4 years)	120	Applications	minimum 50% • for BCA programme: CBSE/ISCE/State Board/Commerce or Science Stream(A or B Group) with minimum 50% Any student within/outside Gujarat

2. Which are the programs for 12^{th} Standard (A Group) passed?

Programme	Intake	Institute	Eligibility
B.Tech	900	*Chandubhai S Patel	CBSE/ISCE/State board
-	90	Institute of Technology	Minimum 45% required in
EC (minor specialization) • Robotics &	90		PCM/ PCB subjects
Artificial			J
Intelligence		Devang Patel Institute	 Any student within/outside
 Internet of Things 		of Advance Technology	Gujarat
& Cloud		and Research	3
Technology			(# *approval is awaited
Computer Engineering	120+120		proposed)
Computer Science and	60+ 120		
Engineering	00.120		
CSE (Artificial Intelligence	60		
& Machine Learning)			
Information Technology	120 +60		
ME (minor specialization)	60		
• Robotics &			
Artificial			
Intelligence			
 Electrical Vehicles 			
System			
EE (minor specialization)	30		
 Artificial 			
Intelligence &			
Machine Learning			
 Electrical Vehicles 			
System			
CIVIL (minor	60		
Specialization)			
• Artificial			
Intelligence &			
Machine Learning			
P. Tooh (Hone) with			
B. Tech. (Hons) with specializations in			
GIS and Remote			
Sensing			
• 3D Printing			
 Green Technology 			
and Sustainability			
Engineering			
Environmental			
Geotechnology			
Smart Cities			
7.71	100	B 11 1	CD CD TO CD TO
B Pharm	100	Ramanbhai Patel	CBSE/ISCE/State board No. 1470/
		College of Pharmacy	Minimum 45% required in
P.C.A			PCM subjects (as per PCI)
BCA	120	Smt. Chandaben	 CBSE/ISCE/State

BCA (Honors) (4 years) B.Sc (IT) B.Sc (IT) (Honors) (4 years)	120	Mohanbhai Patel Institute of Computer Application	Board/Commerce Stream with minimum 50% required & Science Stream minimum 45% required • Any student within/outside Gujarat
BBA (General) BBA (Entrepreneurship & New Venture Management)	60	Indukaka Ipcowala	 CBSE/ISCE/State Board Minimum 50% required in Commerce Stream /Science Stream/ Art Stream (with English as a subject) Any Student within/outside Gujarat
BBA (Business Analytics)	60	- Institute of Management	 CBSE/ISCE/State Board Minimum 60% required in Commerce Stream /Science Stream/ Art Stream (with English as a subject) Any Student within/outside Gujarat



NO DONATION OR CAPITATION fees for any programme

3. What are the programs available for 12th General Stream Students?

3. What are u	1 0		teneral Stream Students:
Programme	Intake	Institute	Eligibility
BBA (General)	120	Indukaka Ipcowala	 CBSE/ISCE/State Board Minimum
BBA (Entrepreneurship & New Venture Management) BBA (Business Analytics)	60	Institute of Management	 50% required in General Stream /Science Stream/ Art Stream (with English as a subject) Any Student within/outside Gujarat CBSE/ISCE/State Board Minimum 60% required in Commerce Stream /Science Stream (with English as a
BCA		Smt. Chandaben	subject) Any Student within/outside Gujarat CBSE/ISCE/State Board
BCA (Honors) (4 Years) B.Sc (IT) (Honors) (4 Years) BSc (IT)	120	Mohanbhai Patel Institute of Computer Applications	Commerce Stream with minimum 50% required Any student within/outside Gujarat

4. What are the Other Programmes (Post Graduate) at CHARUSAT Campus?

Programme	Intake	Institute	Eligibility
MCA	120	Smt. Chandaben	 Any Graduate with
M.Sc. (IT)	60	Mohanbhai Patel Institute	50% marks in BCA,
Wi.Sc. (11)	UU	of Computer	B.Sc (IT), B.Tech,
		Applications	BBA, B.Com
			Any student
			within/outside Gujarat
MBA	120	Indukaka Ipcowala	Any Graduate with
		Institute of Management	50% marks in BBA,
			B.Tech, B.Com,
			B.Pharm, BE
			Any student
			within/outside Gujarat
M.Sc. Programmes	180	P D Patel Institute of	
Biological Sciences	90	Applied Sciences	B.Sc (Micro/Bio
(Microbiology/			Chemistry/
Biochemistry/			Biotechnology)
Biotechnology)			minimum 50%
Bioteciniology)			required Any student
			within/outside Gujarat
	40		■ B.Sc (Chemistry)
Advanced Organic Chemistry			minimum 50%
			required
			Any student
DI .	20	_	within/outside Gujarat
Physics	30		■ B.Sc (Physics)
			minimum 50%
			required
			■ Any student
			within/outside Gujarat

Mathematics	20		■ B.Sc
Wathematics	20		Mathematics
			minimum 50%
			required
			■ Any student
			within/outside Gujarat
M.Sc (Medical Radiology &	10	Bapubhai Desaibhai Patel	B.Sc Radiology/
Imaging Technology)		Institute of Paramedical	Imaging
		Sciences	Technology
			minimum 50%
			required Any student
			within/outside
			Gujarat
M.Sc.(Medical Laboratory	40		B.Sc (Micro/Bio
Technology)	-0		Technology/Chemistr
			y/DMLT) minimum
			50% required
			Any student
			within/outside
			Gujarat
M. Sc (Nursing)	20	Manikaka Topawala	■ A degree in B.Sc.
Community Health Nursing	4	Institute of Nursing	Nursing or P.B.B.Sc.
Mental Health Nursing	4		Nursing & minimum 1
Obstetrics & Gynecology	4		year of work experience
Nursing Child Health Nursing	4		post degree
Medical Surgical Nursing	4	_	qualification. • Any student
Wiedical Surgical Nursing	4		within/outside Gujarat.
MPT	21	Ashok & Rita Patel Institute	A degree in BPT
Musculoskeletal Sciences	6	of Physiotherapy	minimum 50 % or
Neurological Sciences	6		equivalent grade
Cardiopulmonary Sciences	3		point& compulsory
Pediatrics	3		rotatory internship of 6
Rehabilitation	3		months
			Any student within/outside Guieret
M.Tech		Chandubhai S Patel Institute	within/outside Gujarat
172.2 CC11		of Technology	
Civil (Structural Engineering)	18	or recimology	■ BE/B.Tech in relevant
ME (Thermal Engineering)	18		discipline with minimum 50 % for
ME (Advance Manufacturing			General Category &
Technology)	18		45% for SC/ST/OBC &
			should have applied/appeared in GATE/PGCET
CE(Computer Engineering)	18		Entrance Exam
			 Any student within/outside Gujarat
M Pharm		Ramanbhai Patel College of	B.Pharm from PCI
Pharmaceutical Technology	15	Pharmacy	approved institute with
Pharmacology	15		Minimum 50%
Filatiliacology	13		

Pharmaceutical Quality Assurance	15		Should have applied for	
Regulatory Affairs	15	GPAT/Non GPAT		
			entrance exam	
		•	Any student	
			within/outside Gujarat	
Pharmaceutical Chemistry	06			

5. What are the Diploma Courses?

5. What are the Diploma Courses?						
Programme	Intake	Institute	Eligibility			
Post Graduate Diploma	30	Bapubhai Desaibhai Patel	 MBBS, BAMS, BHMS, 			
(Clinical Hypnosis) (PGDCH) [1year] (mixed mode)	30	Institute of Paramedical Sciences				
Post Graduate Diploma (in Medical Laboratory Technology) (PGDMLT) (1 Year) At JMTC, Anand Post Graduate Diploma (in Cyber Security) (Online mode)	20	Chandubhai S Patel Institute of Technology	 B.Sc (Micro/Bio Technology/Chemistry/ DMLT) minimum 50% required Any student within/outside Gujarat BE, B.Tech, ME, M.Tech in IT/CE/CSE/ICT/EC/EE), Computer Application (BCA/MCA), Computer 			
Post Graduate Diploma in VLSI Design (EC Dept.)			Science (BSc IT/ MSc IT), Management (BBA IT/MBA IT)			

5. What is the admission procedure for B.Tech/B.Pharm programs?

For Admissions in above programs, CHARUSAT follows below admission process:

- **I.** Eligibility Criteria As per ACPC / Charusat norms.
- **II.** Seat Distribution

(# *approval is awaited)

Branch	Govt. Quota @ 50% of	Management Quota @ 50% of Intake	
	Intake	General Quota NRI/NRI	
			Sponsored
			Quota
	Computer (120)	84	36
	Computer Sci.&Engg (90)	62	28
	Computer Sci & Engg. (AI & ML) 30*	21	9
	Information Technology (90)	63	26
Engineering	Mechanical (30)	30	-
	Civil (30)	30	-
	Electrical (15)	15	-
	E&C (45)	45	-
B.Pharm	50	50	05

III. 50% Govt. Quota seats are filled by ACPC. The other 50% seats are filled under Management Quota (MQ) & NRI/NRI Sponsored Quota by the University (Under which 35% seats are filled under Management quota and 15% seats are filled under NRI/NRI sponsored quota).

IV. Admission Procedure for Management/NRI/NRI Sponsored Quota

- a. Admission procedure is ON Merit and as per the norms defined by ACPC rules
- b. Merit list is prepared as per ACPC
- c. Admission are on merit basis

NO DONATION OR CAPITATION fees for any programme

Admission Process for BPT & B Sc (Nursing)

> Eligibility Criteria

- o **B.Sc Nursing:** HSC or Equivalent examination passed with Physics, Chemistry and Biology (theory + practical) English in percentage & minimum 45% required in 12th board.
- BPT: HSC or Equivalent examination passed with Physics, Chemistry and Biology (theory + practical) English in percentage
- Minimum 40% for Reserved Category (ST, SC, SEBC including physically disabled)
- 10 + 2 Pattern and Std. 12th from Science Stream and as per ACPMEC

> Distribution of Seats

Branch	Govt.	Management
	Quota	Quota @
	@75% of	25% of
	Intake	Intake
BSc (Nursing)	45	15
GNM	30	10
BPT	75	25

Admission Procedure

- Admission procedure will be as per norms and rules defined by Admission Committee for Gujarat Professional Nursing & Allied Medical Education Courses, Govt. of Gujarat, Gandhi agar
- o Admissions are ON MERIT
- o No donation or capitation fees are demanded for any Admission.
- Admission will be given as per the rules decided by ACPMC. Accordingly, 85% seats will be filled up by ACPMC and 15% seats will be filled by the University. Of these, 15% seats will be filled up under Management quota.

Admissions to all programmes are given on merit basis.

6. Fess Structure (In Rupees) FRC)

Sr. No.	Programmes	Course Duration (in years)	Total Intake	Fees in Rs Year (for 2023-24)
Facult	y of Technology and Engineering (CSPIT&DEPSTAR)			
(A)Un	der Graduate Programmes (B.Tech. Degree)			
1	B.Tech. (Civil Engineering - CSPIT)	4		1,00,000
2	B.Tech.(Electrical Engineering - CSPIT)	4	30	1,00,000
3	B.Tech.(Electronics & Communication Engineering-CSPIT)	4	90	1,00,000
4	B.Tech.(Mechanical Engineering - CSPIT)	4		1,00,000
5	B.Tech.(Information Technology - CSPIT)	4	120	1,35,000
6	B.Tech.(Computer Engineering - CSPIT)	4	120	1,35,000
7 8	B.Tech (Computer Science and Engineering – CSPIT) B.Tech (Computer Science & Engineering – Artificial	4 4	60	1,35,000 1,35,000
0	Intelligence & Machine Learning – CSPIT)	4	UU	1,33,000
9	B.Tech (Information Technology - DEPSTAR)	4	60	1,35,000
10	B.Tech (Computer Science and Engineering –	4	120	1,35,000
	(DEPSTAR)			
11	B.Tech (Computer Engineering – DEPSTAR)	4	120	1,35,000
(B)Pos	t Graduate Programme (M. Tech. Degree)			
1	M.Tech. (Mechanical Engineering	2	18	1,20,000
	[Advanced Manufacturing Technology])			
2	M.Tech. (Mechanical Engineering	2	18	1,20,000
	[Thermal Engineering])			, , , , , , ,
3	M.Tech. (Computer Engineering)	2	18	1,20,000
4	M.Tech. (Civil Engineering)[Structural Engineering]	2	18	1,20,000
Facult	y of Pharmacy			
	der Graduate Programme (B.Pharm)	4	100	1,45,000
(B)Pos	t Graduate Programme (M.Pharm)			, ,
1	M.Pharm (Pharmaceutical Technology)	2	15	1,89,000
2		2		1,89,000
	M.Pharm (Regulatory Affairs)		15	, ,
3	M.Pharm (Pharmaceutical Quality Assurance)	2	15	1,89,000
4	M.Pharm (Pharmacology)	2	15	1,89,000
5	M.Pharm (Pharmaceutical Chemistry)	2	06	1,89,000
Facult	y of Medical Sciences			
(A)Un	der Graduate Programme			
1	Bachelor of Physiotherapy (BPT)	4.5	100	1,60,000
2	B.Sc. (Nursing)	4		1,56,000
3	Post Basic B.Sc. (Nursing)	3		90,000
4	B.Sc. (Medical Radiology and Imaging Technology)	4	30	60,000
5	B.Sc. (Operation Theater and Anesthesia Technology)	4	30	50,000

6	B.Sc. (Optometry)	4	20	1,00,000
7	B. Sc. (Medical Technology)	4	30	50,000
(B)Pos	st Graduate Programme			
1	M.Sc. Nursing (Medical-Surgical Nursing)	2	4	1,92,000
2	M.Sc. Nursing (Community Health Nursing)	2	4	1,92,000
3	M.Sc. Nursing (Mental Health Nursing)	2	4	1,92,000
4	M.Sc. Nursing (Obstetrics & Gynecological Nursing)	2	4	1,92,000
5	M.Sc. Nursing (Child Health Nursing)	2	4	1,92,000
6	MPT(Musculoskeletal Sciences)	2	6	2,00,000
7	MPT(Neurological Sciences)	2	6	2,00,000
8	MPT(Cardiopulmonary Sciences)	2	3	2,00,000
9	MPT(Pediatrics)	2	3	2,00,000
10	MPT(Rehabilitation)	2	3	2,00,000
11	Master of Science in Medical Laboratory Technology	2	30	80,000
12	Master in Medical & Imaging Technology	2	10	1,00,000
(C)Di	oloma Programme			, ,
1	Post Graduate Diploma in Medical Laboratory Technology	1	30	28,000
2	Post Graduate Diploma in Clinical Hypnosis	1	30	60,000
3	General Nursing & Midwifery	3	40	1,10,000
4	Post Graduate Diploma (in Cyber Security) (Online mode)	1	15	1,50,000
Facult	y of Computer Science And Applications			
	Graduate Programme			
1	Bachelor of Computer Applications (BCA)	3	120	(0.000
2	Bachelor of Computer Applications (Honor)	4	120	60,000
3	BSc (IT)	3	120	55,000
4	B.Sc (IT) (Honor)	4	120	55,000
(B)Pos	st Graduate Programme			
1	MCA	2	120	1,11,000
2	M.Sc. IT	2	30	75,000
	y of Management Studies			
$\overline{(A)}$ U	nder Graduate Programme			
1	Bachelor of Business Administration (General)	3	120	65,000
2	Bachelor of Business Administration	3	60	75,000
3	(Business Analytics) Bachelor of Business Administration	3	60	70,000
3	(Entrepreneurship & New Venture Management)	3	OU	70,000
(B) <u>Po</u>	ost Graduate Programme			
1	Master of Business Administration (MBA)	2	120	1,29,000
Facult	y of Applied Sciences			
	der Graduate Programme			
1	B.Sc.(Biotechnology/Microbiology/Biochemistry)	3	120	70,000
				1

(B)Post Graduate Programme				
1	M.Sc.(Biotechnology/Microbiology/Biochemistry)	2	90	95,000
2	M.Sc.(Advanced Organic Chemistry)	2	40	85,000
3	M.Sc.(Physics)	2	30	70,000
4	M.Sc.(Mathematics)	2	20	45,000

7. NRI Category admission fees –

a. Fees can be paid in Indian currency/ dollars.

(Fees as per FRC)

ogramme	NRI Quota Fees Amount (USD)/Year \$	Management Quota Fees	
GNM		1,10,000	
(Nursing)	-		
B Tech – Civil	-	1,00,000 For CL/EC/EE/ME —————————————————————————————————	
B Tech – EC	-		
B Tech – EE	-		
B Tech –ME	-		
B Tech – CE	4500 USD		
B Tech – IT	4000 USD		
B.Tech – CSE	5000 USD		
BPT	-	1,60,000	
BSc (N)	-	1,56,000	
M.Sc (Nursing)	-	2,87,000	
MPT	-	2,00,000	

Currency Exchange Rate: 1 USD = 80.00 INR

- a. For NRI sponsorship,
- **b. For NRI sponsorship**, can be from a blood relation/ friend/colleague or other acquaintance who can also sponsor a student.
- **c. Documents required:** 1. Copy of NRI's passport
 - 2. Sponsorship letter with notary certification (To be produced after admission confirmation) within one week.
- **d.** <u>Application form for NRI seats</u>: Form is same for both General Category and NRI category.

e. Link for Scholarship:

https://www.charusat.ac.in/admission/scholarship.html

CHARUSAT....a stand apart educational experience!

- 125 acres of lush green, eco-friendly and vibrant campus
- 24x7 free fast and easy Wi-Fi connectivity with 1800 MBPS speed
- State of the art Cloud Ready Environment & research labs
- Well-researched industry-centric pedagogy
- Distinguished Qualified Faculty
- Hi tech Teaching & Research Labs accessible 24 hours
- Intensive Industrial Exposure through Projects and Industrial Training
- Clinical Exposure at CHARUSAT Hospital
- Exclusive Fitness Centre, Gymnasium, Indoor and Outdoor Sports Facilities
- Mentor Mentee and Student Well ness Program
- Hostel Facility with AC & Non AC Rooms & gym facilities
- Amenities like sports complex, cafeteria, hostels, transport, banking, medical facilities etc.

Industry and Practical Exposure

Career Development and Placements Job Placements

- One to one guidance to each student to help them achieve their desired career.
- Free training to improve soft skills, technical skills, and personality as per the industry requirement through expert workshops.
- Feedback to each student by mock campus placement test which includes online test, Group discussion, and personal interview.
- Conducting seminar series on career prospects in the industry, public sector, government (including defense) and self-employment.
- Execute campus placements and job fairs by inviting all industrial sectors for students.
- Guidance regarding the requirements and procedures for higher studies in India and Abroad via Higher studies help desk.
- Encourage students by providing resources to participate and clear various national and international projects and technical competition.
- Guidance to each student to prepare for national and international competitive exams.
- Support for student start-up by Entrepreneurship and development cell.

a) Job Placements

 Bright and promising career and placement prospects with reputed companies like Amazon, TCS, Meditab, Thomson Reuters, Crest Data Systems, Sophos, Jeavio, Tbea, Adani, Torrent Power, Nirma, Polycab, Einfochips, Sankalp Semi-Conductor, Volansys, Evosys, Vvdn, Sanmar, Bosch Rexroth, Burger Paints, Asian Paints, Axis Bank, ICICI Bank, Zydus Cadila, Torrent Pharma, Alembic Pharma, Mission Pharma, Cadila Healthcare, Aalayam Rehab

Center, Bajaj Alliance.

- Placement assistance through rigorous workshop on Interviews and resume writing
- One to one career counselling of all students
- Campus placement preparation for all students in pre final year
- Special session to motivate students to join armed forces and government jobs
- Pre-campus and Post-campus support to all selected students

b) Higher Education Guidance

 Consistent support and guidance for the students aspiring for higher studies abroad through various foreign universities fair. Some of them are....Support for abroad study by conducting Foreign University fair at campus

c) Entrepreneurship and Incubation

- Identifying, motivating and nurturing entrepreneurial talents
- Mentoring towards sustainable pursuits
- Entrepreneurship awareness, education, training and research.

NO DONATION OR CAPITATION fees for any programme