



## FAQ FOR BPT PROGRAMME 2024-25

Sr. No.	Question and Answer	
Q-1	What is CHARUSAT?	
Answer	<ul> <li>What is CHARUSAT?</li> <li>Charotar University of Science and Technology (CHARUSAT) is a university. It has been established by promulgation of Gujarat Private University Act, 2009. It is empowered to confer degrees under Section 22 of UGC Act, 1956.</li> <li>Presently, CHARUSAT offers <b>72</b> programs from UG to Ph. D under the tutelage of 9 Institutes and 6 Faculties. They are in the allied disciplines of Technology &amp; Engineering, Pharmacy, Computer Applications, Management Studies, Applied Sciences, Physiotherapy, Nursing, and other Paramedical Sciences.</li> <li>National Assessment and Accreditation Council (NAAC) have accredited CHARUSAT with Grade "A+" in the second cycle and with Grade A in first cycle. CHARUSAT is also accredited with Grade A – By Knowledge Consortium of Gujarat (KCG), Gujarat State Institutional Rating Framework (GSIRF) rated 4 stars.</li> <li>It has ranked amongst top 200 universities by National Institutional Ranking Framework (NIRF) 2022. CHARUSAT is certified as a center of excellence by GOG.</li> </ul>	
Q-2	What are the distinct/unique features of the CHARUSAT?	
Answer	<ul> <li>Lush Green Campus spread over 105 Acres</li> <li>24 hours 14,400 MBPS internet facility and Wi-Fi</li> <li>State of the Art IT technology</li> <li>Distinguished qualified faculty</li> <li>Hi-tech teaching and research labs</li> <li>Intensive industrial exposure though projects and industrial training</li> <li>Clinical exposure at CHARUSAT hospital</li> <li>Exclusive fitness Centre, Gymnasium, indoor and outdoor sports facilities</li> </ul>	
Q-3	What is the intake of BPT programme?	
Answer	The total intake for BPT is 100.	
Q-4	What is the duration of the programme?	
Answer	The duration of the programme is 4 years with 6 months internship	
Q-5	What is the Eligibility for the programme?	
Answer	The eligibility for the programme is 10 + 2 (12 <sup>th</sup> ) from Science Stream. (PCB-B Group). Admission committee ACPMEC, Gandhinagar, does admission to this course on merit basis.	





Q-6	What is the procedure for the admission? / What is the admission process?	
Answer	<ul> <li>Admission procedure is as per the norms and rules defined by Admission Committee</li> <li>ACPMEC, Government of Gujarat, Gandhinagar</li> <li>Admissions are done on merit basis.</li> </ul>	
	<ul> <li>No Donation or Capitation fees are demanded for any Admission.</li> <li>Admission will be under taken as per the rules decided by ACPMEC, Gandhinagar</li> </ul>	
	Accordingly, <b>75%</b> seats fill up by Admission committee ACPMEC, Gandhinagar and University will fill <b>25%</b> seats under management quota.	
Q-7	What are the cut off marks for the last year?	
Answer	Refer to the Annexure for the last year cut off marks details.	
Q-8	What is the Fee for the admission under the Government quota?	
Answer	The admission fee under the Government quota is ₹ <b>1,60,000/-</b> per year. * * <i>Subject to change as per FRC norms</i>	
Q-9	What is the Fee for the admission under management quota?	
Answer	The tuition Fee for BPT programme under management quota for NRI and international students is <b>₹ 1,60,000/-</b> per year.	
Q-10	When the admission for management quota will commence and what is the initial procedure?	
Answer	Admission for this quota would outset after the first admission counseling round of general category is completed. If you want to confirm the seat, initial ₹ 50,000/- token fees (refundable) needs to be paid.	
Q-11	What is the mode of Payment of Fees?	
Answer	Fees can be paid through/via three modes:1) Cash2) Cheque ( In favor of – Charotar University of Science and Technology – Payable	
Q-12	What are the distinct/unique features of the institution / programme?	
Answer	<ul> <li>Following are unique features of the institution</li> <li>Own Charusat hospital</li> <li>Motion Analysis &amp; Research Laboratory</li> <li>Computer Assisted Learning Laboratory</li> <li>Renowned International &amp; National experts as visiting faculty</li> <li>Collaboration with AIMST University, Malaysia &amp; IIPH Gandhinagar</li> </ul>	
	<ul> <li>EBSCO database with 207 e journals in the field of Physiotherapy</li> </ul>	





	Research exposure		
	Endowment chair activities		
	• Financial support for students and faculties to attend international		
	conferences, seminar, Continuous		
	Established outpatient department		
	Sports and recreational room		
Q-13	Who awards the degree?		
Answer	Charotar University of Science and Technology award degrees after fulfilling the		
	required criteria.		
Q-14	When will the programme commence?		
Answer	The Programme will start after end of $1_{st}$ counseling of Admission committee for		
	professional medical courses.		
Q-15	What are the hostel facilities available?		
	In-Campus Hostels for Girls		
	Charges - ₹66,400/- (non-AC rooms) to ₹74,400/- (AC rooms) Per Annum (Including		
	Mess & Accommodation Charges) The total accommodation capacity of Girls in the		
Answer	Hostels is 14,000. Seats available on First-Come, First-Served Basis.		
	Deposit – <b>₹ 5000/-</b> अमृत तु विद्या		
	Boys Hostels availability within one kilometer of University Campus Charges -		
	₹ 60,000 to 85,000/- Per Annum (Including Mess & Accommodation Charges)		
Q-16	What transportation facilities are available?		
	The university-approved transporter provides transportation service from Vadodara,		
	Ahmedabad, Anand, and Nadiad.		
	<ul> <li>Vadodara (Contact – Mr. Rakeshbhai – Sunita Travels – 09724190723)</li> </ul>		
Answer	<ul> <li>Vadodara (Contact – Mr. Somesh Arora – Jay Mataji Travels – 09427839755)</li> </ul>		
Answer	<ul> <li>Ahmedabad (Contact – Mr. Jitubhai – Brahmani Travels – 09426753509)</li> </ul>		
	<ul> <li>Ahmedabad (Contact – Mr. Dhaneshbhai- Ajitnath Travels – 9825024830)</li> </ul>		
	<ul> <li>Anand (Contact- Indrajitbhai- Maa Dhanlaxmi Travels – 9979100479)</li> </ul>		
	<ul> <li>Nadiad (Contact- Alpeshbhai- Education Travels – 9824468127)</li> </ul>		

ANNEXURE - CUT-OFF MARKS			
CATEGORY	General Merit		
OPEN	7,294		
OBC	2,979		
EW	4,693		
SC, ST	13,328		