Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of State Private Universities TYPE OF UNIVERSITY: STATE PRIVATE

NAME OF UNIVERSITY/INSTITUTE:HARIDWAR UNIVERSITY

I.					
Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme		
			Passed 10+2 examination with Physics/ Mathematics/		
		Physics, Chemistry, Mathematics/Applied	Chemistry as per UGC/ AICTE guidelines.		
			Obtained at least 45% marks (40% marks in case of		
			candidates belonging to reserved category) in the above		
Hons.	Civil Engineering	Studies/Biotechnology/Biochemistry	subjects taken together.		
			Passed 10+2 examination with Physics/ Mathematics/		
			Chemistry as per UGC/ AICTE guidelines.		
D. T 1			Obtained at least 45% marks (40% marks in case of		
	<u> </u>		candidates belonging to reserved category) in the above		
Hons.	Engineering	Mathematics	subjects taken together.		
	Commutan Saionaa		Passed 10+2 examination with Physics/ Mathematics/		
	_		Chemistry as per UGC/ AICTE guidelines. Obtained at least 45% marks (40% marks in case of		
R Tech		Physics Chemistry Mathematics/Applied	candidates belonging to reserved category) in the above		
		1 7 7 7	subjects taken together.		
110113.	and Machine Learning	Maniemates	Passed 10+2 examination with Physics/ Mathematics/		
			Chemistry as per UGC/ AICTE guidelines.		
	Computer Science		Obtained at least 45% marks (40% marks in case of		
B.Tech	<u> </u>	Physics, Chemistry, Mathematics/Applied	candidates belonging to reserved category) in the above		
Hons.	Science	Mathematics	subjects taken together.		
	B.Tech Hons. B.Tech Hons. B.Tech Hons.	B.Tech Hons. B.Tech Engineering Computer Science Engineering in Artificial Intelligence and Machine Learning Computer Science Engineering in Artificial Intelligence and Machine Learning	Degree Programme/ Course offered Physics, Chemistry, Mathematics/Applied Mathematics, Biology/Biological Science/Biotechnology/Biochemistry/Biological Studies/Biotechnology/Biochemistry B.Tech Hons. Computer Science Engineering Physics, Chemistry, Mathematics/Applied Mathematics B.Tech Computer Science Engineering Physics, Chemistry, Mathematics/Applied Mathematics Computer Science Engineering in Artificial Intelligence and Machine Learning Physics, Chemistry, Mathematics/Applied Mathematics Computer Science Engineering in Physics, Chemistry, Mathematics/Applied Mathematics Computer Science Engineering in Data Physics, Chemistry, Mathematics/Applied Physics, Chemistry, Mathematics/Applied		

5		Computer Science		
		Engineering in Internet		Passed 10+2 examination with Physics/ Mathematics/
		of Things, Cyber		Chemistry as per UGC/ AICTE guidelines.
		Security including		Obtained at least 45% marks (40% marks in case of
	B.Tech	Block Chain	Physics, Chemistry, Mathematics/Applied	candidates belonging to reserved category) in the above
	Hons.	Technology	Mathematics	subjects taken together.
6				Passed 10+2 examination with Physics/ Mathematics/
				Chemistry as per UGC/ AICTE guidelines.
				Obtained at least 45% marks (40% marks in case of
	B.Tech	Electical & Electronics	Physics, Chemistry, Mathematics/Applied	candidates belonging to reserved category) in the above
	Hons.	Engineering	Mathematics	subjects taken together.
7				Passed 10+2 examination with Physics/ Mathematics/
				Chemistry as per UGC/ AICTE guidelines.
		Electronics &		Obtained at least 45% marks (40% marks in case of
	B.Tech	Communication	Physics, Chemistry, Mathematics/Applied	candidates belonging to reserved category) in the above
	Hons.	Engineering	Mathematics	subjects taken together.
8				Passed 10+2 examination with Physics/ Mathematics/
				Chemistry as per UGC/ AICTE guidelines.
				Obtained at least 45% marks (40% marks in case of
	B.Tech	Mechanical	Physics, Chemistry, Mathematics/Applied	candidates belonging to reserved category) in the above
	Hons.	Engineering	Mathematics	subjects taken together.
9				Passed Minimum THREE years / TWO years (Lateral
				Entry) Diploma examination with at least 45% marks
				(40% marks in case of candidates belonging to reserved
	B.Tech	Lateral Entry in Civil	Physics, Chemistry, Mathematics/Applied	category) in ANY branch of Engineering and
	Hons.	Engineering	Mathematics, General Aptitude Test	Technology as per UGC/ AICTE guidelines.
10				
				Passed Minimum THREE years / TWO years (Lateral
		T . IT.		Entry) Diploma examination with at least 45% marks
	D	Lateral Entry in	Physics, Chemistry, Mathematics/Applied	(40% marks in case of candidates belonging to reserved
	B.Tech	Computer Science	Mathematics, Computer Science/Information	category) in ANY branch of Engineering and
	Hons.	Engineering	Practices / Informatics Practices	Technology as per UGC/ AICTE guidelines.

11				
		Lateral Entry in		Passed Minimum THREE years / TWO years (Lateral
		Computer Science		Entry) Diploma examination with at least 45% marks
		Engineering in	Physics, Chemistry, Mathematics/Applied	(40% marks in case of candidates belonging to reserved
	B.Tech	Artificial Intelligence	Mathematics, Computer Science/Information	category) in ANY branch of Engineering and
	Hons.	and Machine Learning	Practices / Informatics Practices	Technology as per UGC/ AICTE guidelines.
12				Desced Minimum THDEE years / TWO years (Lateral
		Lateral Entry in		Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks
		Computer Science	Physics, Chemistry, Mathematics/Applied	(40% marks in case of candidates belonging to reserved
	B.Tech	Engineering in Data	Mathematics, Computer Science/Information	category) in ANY branch of Engineering and
	Hons.	Science	Practices / Informatics Practices	Technology as per UGC/ AICTE guidelines.
13	Hons.	Lateral Entry in	Tractices / informatics fractices	reciniology as per CGC/ Alexe guidennes.
13		Computer Science		
		Engineering in Internet		Passed Minimum THREE years / TWO years (Lateral
		of Things, Cyber		Entry) Diploma examination with at least 45% marks
		Security including	Physics, Chemistry, Mathematics/Applied	(40% marks in case of candidates belonging to reserved
	B.Tech	Block Chain	Mathematics, Computer Science/Information	category) in ANY branch of Engineering and
	Hons.	Technology	Practices / Informatics Practices	Technology as per UGC/ AICTE guidelines.
14	Tions.	reemology	Tractices / informatics fractices	recimology as per ede, rife 12 galactines.
* '				Passed Minimum THREE years / TWO years (Lateral
				Entry) Diploma examination with at least 45% marks
		Lateral Entry in	Physics, Chemistry, Mathematics/Applied	(40% marks in case of candidates belonging to reserved
	B.Tech	Electical & Electronics	Mathematics, Computer Science/Information	category) in ANY branch of Engineering and
	Hons.	Engineering	Practices / Informatics Practices	Technology as per UGC/ AICTE guidelines.
15				
		I I I I I		Passed Minimum THREE years / TWO years (Lateral
		Lateral Entry in	DI CI LA MAI ALA MAI	Entry) Diploma examination with at least 45% marks
	D. T. 1	Electronics &	Physics, Chemistry, Mathematics/Applied	(40% marks in case of candidates belonging to reserved
	B.Tech	Communication	Mathematics, Computer Science/Information	category) in ANY branch of Engineering and
	Hons.	Engineering	Practices / Informatics Practices	Technology as per UGC/ AICTE guidelines.

16	B.Tech Hons.	Lateral Entry in Mechanical Engineering	Physics, Chemistry, Mathematics/Applied Mathematics, General Aptitude Test	Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology as per UGC/ AICTE guidelines.
17	BCA	Bachelor in Computer Applications	Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC/AICTE guidelines.
18	BCA	BCA in Artificial Intelligence and Machine Learning	Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC/AICTE guidelines.
19	BCA	BCA in Cyber Security	Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC/AICTE guidelines.
20	BCA	BCA in Data Science	Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC/AICTE guidelines.
21	B.Sc.	B.Sc. Computer Science	Physics, Chemistry, Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC guidelines.
22	B.Sc.	B.Sc. Computer Science in Artificial Intelligence and Machine Learning	Physics, Chemistry, Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC guidelines.
23	B.Sc.	B.Sc. Computer Science in Cyber Security	Physics, Chemistry, Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC guidelines.
24	B.Sc.	B.Sc. Computer Science in Data Science	Physics, Chemistry, Computer Science/Information Practices/Informatics Practices	Passed 10+2 examination with eligibility as per UGC guidelines.
25	B.Sc.	B.Sc. in Animation & Multimedia	General Aptitude Test	Passed 10+2 examination with eligibility as per UGC guidelines.

26			Accountancy/Book Keeping/ Book Keeping,	Passed 10+2 examination with eligibility as per UGC
	B.Com	Bachelor in Commerce	Business Studies	guidelines.
27		Bachelor in Business		Passed 10+2 examination with eligibility as per UGC/
	BBA	Administration	General Aptitude Test	AICTE guidelines.
28		Bachelor in Hotel		Passed 10+2 examination with eligibility as per UGC
	BHM	Management	General Aptitude Test	guidelines.
29		Bachelor in Hospital		Passed 10+2 examination with eligibility as per UGC
	BHA	Administration	General Aptitude Test	guidelines.
30			1	Passed 10+2 examination with eligibility as per UGC
	BA	BA in English	English	guidelines.
31				Passed 10+2 examination with eligibility as per UGC
	BA	BA in Economics	Economics/Business Economics	guidelines.
32		BA in Tourism		Passed 10+2 examination with eligibility as per UGC
	BA	Management	General Aptitude Test	guidelines.
33		B.Sc. in Agriculture		Passed 10+2 examination with eligibility as per UGC
	B.Sc.	(Hons.)	Agriculture	guidelines.
34				
			Distance/Distance/Distance/	
		B.Sc. in Food	Biology/Biological Science/ Biotechnology/	Passed 10+2 exemination with aliability as non UCC
	B.Sc.		Biochemistry/ Biological Studios/Biochemistry/ Biotochards av	Passed 10+2 examination with eligibility as per UGC
35	D.SC.	Technology	Studies/Biochemistry/ Biotechnology	guidelines.
ا عی				
			Physics, Chemistry, Biology/Biological	
			Science/ Biotechnology/ Biochemistry/	
		B.Sc. In Nutrition &	Biological Studies/Biochemistry/	Passed 10+2 examination with eligibility as per UGC
	B.Sc.	Dietetics	Biotechnology	guidelines.

36				
			Physics, Chemistry, Mathematics/Applied	
			Mathematics, Biology/Biological Science/	Pass 12th Class or equivalent examination with pass in
	B.Pharm	Bachelor in Pharmacy	Biotechnology/Biochemistry/Biological Studies/Biotechnology/Biochemistry	English, Physics, Chemistry and Biology/ Mathematics as per PCI guidelines
37	D.FIIaiiii	Dachelol III Pharmacy	Studies/Biotechnology/Biochennstry	as per PC1 guidennes
			Physics, Chemistry, Mathematics/Applied	
			Mathematics, Biology/Biological Science/	Pass 12th Class or equivalent examination with pass in
		Lateral Entry in	Biotechnology/ Biochemistry/Biological	English, Physics, Chemistry and Biology/ Mathematics
	B.Pharm	Bachelor in Pharmacy	Studies/Biotechnology/Biochemistry	as per PCI guidelines
38				
			Physics, Chemistry, Biology/Biological	
			Science/ Biotechnology/	D 110.2
	B.Sc.	B.Sc. Nursing	Biochemistry/Biological Studies/Biotechnology/Biochemistry,English	Passed 10+2 examination with eligibility as per INC guidelines.
39	D.DC.	D.Sc. Ituising	Station Diotectionogy Diotection stry, English	Suidemies.
			Physics Chamistry Piology/Piological	
			Physics, Chemistry,Biology/Biological Science/ Biotechnology/	
			Biochemistry/Biological	Passed 10+2 examination with eligibility as per UGC
	B.Sc.	B.Sc. Microbiology	Studies/Biotechnology/Biochemistry	guidelines.

_					_
40					ł
					1
					ł
					ł
			Physics, Chemistry, Mathematics/Applied		1
			Mathematics, Biology/Biological Science/	Pass 12th Class or equivalent examination with pass in	ł
			Biotechnology/ Biochemistry/Biological	English, Physics, Chemistry and Biology/ Mathematics	1
	D.Pharm	Diploma in Pharmacy	Studies/Biotechnology/Biochemistry	as per PCI guidelines	1