

Admission Criteria - BBA Program for the Academic Year 2023-24

School	School of Management			
Program Level	Undergraduate			
Program / Intake				
	Sr. No	Program	Intake(Seats)	
	1	BBA (Specialization in HR / Marketing / Accounting & Finance / Information Technology Management)	60	
	2	BBA – Business Analytics	30	
Qualifying Exam	10 + 2 Or Equivalent (Any Stream)			
Mode of Admission	Merit Based			
Eligibility	•	Candidates must have passed 12th	or equivalent	
for Admission		Examination, with English as one of its subjects from the recognized Board including NIOS, securing a minimum 45% marks in aggregate of all the subjects. (40% for SC/ST/OBC-Non-Creamy Layer / PD / EWS).		
	•	Applicants with 12th or equivalent from International Schools, affiliated to foreign education boards like IGCSE (International General Certificate for Secondary Education) and IB (International Baccalaureate) can apply, they have to submit equivalence certificate of Association of Indian Universities, New Delhi.		
Admission Procedure	•	50% and above aggregate marks in H.S.C (12^{th} Std) - Direct admission on first cum first basis.		
	•	45% to 50% aggregate marks in H.S.C (12^{th} Std) - on the spot Admission Competitive Test (ACT) of 30 min.		
•		Minimum passing marks of Admission Competitive Test (ACT) would be 50% of total marks. Merit list would be prepared/put up based on the marks obtained		
	•	Second trail for test may be given on requ	uest by student	
	•	The entrance examination shall be consist questions related to Subject and English, Reading Comprehension, Quantitative A Reasoning and General Knowledge.	Verbal Abilities,	
	•	There will be no negative marking.		
	•	3 days will be given for payment of fees of admission	on confirmation	
Registration Fees	•	The registration fee for submitting online application form is Rs. 500/- (Rupees Five Hundred Only), which is to be paid online		
Hostel Facility	•	Limited accommodation facilities available for outstation students		
Other Details	•	Please refer Admission Policy		