

S. No.	Information	Bachelor of Business Administration (BBA)	Bachelor of Science (BS)				Master of Business Administration (MBA)		MBA Executive	Master of Science (MS)							Doctor of Philosophy (PhD)					
			Computer Science	Economics and Mathematics	Economics	Social Sciences and Liberal Arts	Accounting and Finance	Morning	Evening	Various specializations	Computer Science	Economics		Mathematics		Islamic Banking and Finance	Management	Journalism	Economics	Computer Science	Mathematics	
1	Admission requirement	Higher secondary school certificate With a minimum of 65% marks or A levels (minimum of 2 'B's and 1 'C') in 3 principal subjects or American high school diploma minimum of 80% or An international baccalaureate (minimum 25/45)	Higher secondary school certificate (Pre-engineering or general group with mathematics) with minimum 60% marks or A levels (minimum 1 'B' and 2 'C's) in 3 principal subjects including Mathematics or American high school diploma minimum of 80% or An international baccalaureate (minimum 24/45)		Higher secondary school certificate (any group with 60% marks) or A levels (minimum 1 'B' and 2 'C's) in 3 principal subjects or American high school diploma (minimum of 80%) or An international baccalaureate (minimum 24/45)		A minimum of 16 years of education out of which 4 years should have been spent in an HEC recognized university/ degree awarding institute with: A minimum of 60% aggregate marks or A minimum of 2.50 CGPA on a scale of 4.00 (as applicable) (candidates with work experience will be preferred)		A minimum of 16 years of qualification out of which 4 years should have been spent in an HEC recognized university/degree awarding institution with: A minimum of 60% aggregate marks or a minimum of 2.50 CGPA on a scale of 4.00 (as applicable) and a minimum of 3 years of post qualification experience (mandatory)		A minimum of 16 years of education out of which 4 years should have spent in an HEC recognized university/degree awarding institute with: a minimum of 60% aggregate marks or A minimum of 2.50 CGPA on a scale of 4.00 (as applicable)		A minimum of 16 years of education (BS/M.Sc. - Mathematics, Physics, Computer Science, Statistics) and be out of which 4 years should have spent in an HEC recognized university/ degree awarding institute with: a minimum of 60% aggregate marks or A minimum of 2.50 CGPA on a scale of 4.00 (as applicable)		A minimum of 16 years of education/ equivalent degree in any discipline from a local or foreign institute recognized by the HEC, with a minimum CGPA of 2.5 out of 4.0 , or 60% marks in their last degree (as applicable). All equivalency claims shall be evaluated by the HEC. Experience is not mandatory for this program.		A minimum of 16 years of education/ equivalent degree in any discipline from a local or foreign institute recognized by the HEC, with a minimum CGPA of 2.5 out of 4.0, or 50% marks in their last degree (as applicable). All equivalency claims shall be evaluated by the HEC. Applicants with prior journalism experience are encouraged to apply		MS/MPhil/equivalent in relevant subject from HEC recognized local/foreign university with: minimum 60% aggregate marks in the last degree or A minimum 3.0 CGPA on a scale of 4.00 in the last degree where applicable also have to fulfill specific requirements by the respective departments			
2	Aptitude test component	<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)	<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)		<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)		<ul style="list-style-type: none">English composition (MCQs)English comprehension (essay writing skills)Mathematics (MCQs)		<ul style="list-style-type: none">Business English (MCQs)Case studyApplied Mathematics (MCQs)		<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)Subject specialization	<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)Economics (MCQs)	<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)		<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)	<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)Essay writing	<ul style="list-style-type: none">English composition (MCQs)Essay writingGK/Current affairs	<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)Subject specialization	<ul style="list-style-type: none">English composition (MCQs)Mathematics (MCQs)			
3	Aptitude test - difficulty level	SAT-I	SAT-I and SAT-II (Mathematics)		SAT-I		GMAT/GRE		GMAT/GRE		GRE general + specialization		TOEFL or IELTS GRE (int'l) math subjective test		GRE general and GMAT		—		TOEFL or IELTS GRE general + specialization	CS subject test	TOEFL or IELTS GRE Math subjective test	
4	Aptitude test exemption*	See below					Minimum 600 score in GMAT/ 160 each in quantitative and verbal GRE		Minimum 600 score in GMAT/ 160 each in quantitative and verbal GRE (int'l)		160 each in quantitative and verbal GRE (int'l)		60 percentile in GRE (int'l) Maths subjective test		160 each in quantitative and verbal - GRE (int'l) 600 score in GMAT		—		160 each in quantitative and verbal - GRE (int'l)		60 percentile in GRE (int'l) Maths subjective test	
5	Student profile	Avg. age: 19					Avg. age: mid 20s		Avg. age: mid 30's Avg. work experience: 7 years		Avg. age: mid 20s					Avg. age: 20s - 30s		Avg. age: 26				
6	Graduation requirement	40 courses, 128 credit hours, responsible citizen initiative (RCI), corporate internship	40 courses, 128 credit hours, 1 research project, responsible citizen initiative (RCI), corporate internship (optional)	40 courses, 128 credit hours, 1 research project, responsible citizen initiative (RCI), corporate internship	40 courses, 126 credit hours, 1 research project, responsible citizen initiative (RCI), corporate internship (optional)	39 courses, 125 credit hours, 1 culminating experience/thesis, responsible citizen initiative (RCI), research internship (8-10 week)	40 courses, 126 credit hours, responsible citizen initiative (RCI), corporate internship	72 credit hours, duration 24 months, comprehensive exam, (corporate internship for non-BBA background)	72 credit hours, duration 42 months, comprehensive exam	22 courses, 72 credit hours, 1 project, comprehensive exam	MS without thesis 9 courses (27 credit hours) and a research survey (3 credit hours), or MS with thesis: 8 courses (24 credit hours), Research survey (3 credit hours) and Research Work (3 credit hours)	42 credit hours, 12 courses and 1 thesis 6 credit hours, 36 credit hours through courses, 6 credit hours through thesis	6 core courses, 2 electives, 24 credit hours, thesis 6 credit hours	MS core and elective courses: 16 courses, 48 credit hours, MS research thesis: 9 credit hours	6 core courses, 2 area core courses, 2 electives, 30 credit hours, thesis/project, 6 credit hours	12 courses, 39 credit hours, 1 capstone project, 1 internship	11 courses, 1 dissertation, 67 credit hours	8 courses, 24 credit hours, Proposal Defense, and Dissertation, 6 credit hours	6 courses, 18 credit hours, comprehensive exam, synopsis proposal, dissertation			
		Personal effectiveness course (PE)	Personal effectiveness course (PE)	Personal effectiveness course (PE)	Personal effectiveness course (PE)	Personal effectiveness course (PE)	Personal effectiveness course (PE)															
7	Fees fall 2019	Rs. 237,500/- semester	Rs. 199,500/- semester				Rs. 237,500/- semester	Rs. 237,500/- semester	Tuition fee of Rs. 37,500/- per course and Rs. 8,000/- other semester charges	Rs. 37,500/- per course	Rs. 122,500/- semester for all full time MS students Rs. 37,000/- per course and Rs. 8,000/- other semester charges for part time MS students							monthly stipend and full tuition fee waiver				
8	Classes start	August							August and January		August			August and January	August	August	August	August	August	August and January		
9	Duration	4 years full time					2 years	3.5 years	2.5 years		2 years							1.5 years		4 years		
10	Campus	main/city	main				main	main/city	main		city	main/city			city	main	city	main/city				

*The following are exempted from appearing in the IBA Aptitude Test:		BBA & BSAF program – SAT I <ul style="list-style-type: none">A score of 600 (out of 800) in MathematicsA score of 600 (out of 800) in Evidence-Based Reading and WritingTotal of 1270 is required.Scores of Essay are not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission				BSSS & BS ECO program – SAT I <ul style="list-style-type: none">A score of 600 (out of 800) in MathematicsA score of 600 (out of 800) in Evidence-Based Reading and WritingScores of Essay are not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission				BSCS and BSEM program – SAT I <ul style="list-style-type: none">A score of 640 (out of 800) in MathematicsA score of 600 (out of 800) in Evidence-Based Reading and WritingScores of Essay are not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission				– SAT II <ul style="list-style-type: none">A score of 650 (out of 800) in SAT II (Subject Test) in Mathematics		BBA program – ACT <ul style="list-style-type: none">A Composite Score of 29 (out of 36)An English / Writing Score of 25 (out of 36)		BSSS program – ACT <ul style="list-style-type: none">A Composite Score of 28 (out of 36)An English / Writing Score of 25 (out of 36)		BSAF, BSCS, BSECO and BSEM program – ACT <ul style="list-style-type: none">A Composite Score of 28 (out of 36)Score of English / Writing is not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission	
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* Subject to change