## POSTGRADUATE ADMISSION MINIMUM REQUIREMENT

#	DEPARTMENT	MINIMUM REQUIREMENT FOR POSTGRADUATE PROGRAMS	Background Degree
1	Applied Statistics	<ul> <li>M.Sc.         <ul> <li>A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree</li> </ul> </li> <li>Ph.D         <ul> <li>A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA</li> </ul> </li> </ul>	<ul> <li>B.Sc. Statistics</li> <li>PGD in Statistics + B.Sc. in any Physical Sciences</li> </ul>
2	Aerospace Engineering	M.Sc.  • Second Class Lower in undergraduate degree  Ph.D  • Second Class Lower in undergraduate degree + 2.60 CGPA (out of a possible 4.00) or 3.25 CGPA (out of a possible 5.00) or a 65% pass level at the M.Sc.	<ul> <li>Aerospace Engineering</li> <li>Aeronautical Engineering</li> <li>Chemical Engineering</li> <li>Industrial &amp; Production Engineering</li> <li>Systems Engineering</li> <li>Computer Engineering</li> <li>Mechanical Engineering</li> <li>Mechatronics Engineering</li> <li>Metallurgy &amp; Materials Engineering</li> <li>Electrical &amp; Electronics Engineering</li> <li>Automotive Engineering</li> <li>Any other relevant engineering</li> <li>discipline</li> </ul>
3	Computer Science	<ul> <li>M.Sc.</li> <li>Second Class Lower minimum requirement in undergraduate degree</li> <li>Ph.D</li> <li>Second Class Lower minimum requirement in undergraduate degree         <ul> <li>+ 3.00 (out of a 4.00) CGPA or its equivalent on a 5.00 scale at the M.Sc.</li> </ul> </li> </ul>	<ul> <li>B.Sc. Computer Science</li> <li>B.Sc. Information Technology</li> <li>B.Sc. Cyber Security</li> <li>B.Sc. Software Engineering</li> <li>B.Sc./B.Tech. Electrical/Electronic Engineering</li> <li>Any ICT related degree</li> </ul>
4	Geoinformatics & GIS	M.Sc.  • Second Class Lower in undergraduate degree	<ul><li>Geography</li><li>Surveying</li><li>Geodesy</li></ul>

		Ph.D	Second Class Lower in undergraduate degree + 2.60 CGPA (out of a possible 4.00) or 3.25 CGPA (out of a possible 5.00) or a 65% pass level at the M.Sc.	<ul> <li>Geoinformatics</li> <li>Urban and Regional Planning</li> <li>Remote Sensing</li> <li>Cartography</li> <li>Computer Science</li> <li>Geology</li> <li>Any other related discipline</li> </ul>
5	Management of Information Technology	M.Sc.	Second Class Lower minimum requirement in undergraduate degree	<ul><li>Any B.Sc. degree</li><li>Any HND + Postgraduate Diploma</li></ul>
6	Materials Science & Engineering	M.Sc. • Ph.D	Second Class Lower in undergraduate degree  Second Class Lower in undergraduate degree + a 3.00 (out of a possible 4.00) CGPA in the MSc degree	Physical Sciences. Engineering
7	Mathematical Modeling	M.Sc.	A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree  A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA	Any degree in Mathematics
8	Petroleum & Energy Resources Engineering	PGD • M.Sc. • Ph.D	Second Class Lower (Physical Sciences, Engineering or Computer Science)  Second Class Lower minimum requirement in undergraduate degree  Second Class Lower minimum requirement in undergraduate degree + 3.00 (out of a 4.00) CGPA or its equivalent on a 5.00 scale at the M.Sc.	Physical Sciences. Engineering

9	Public Administration	MPA/M.Sc.  • Second Class Lower minimum requirement in undergraduate degree  • Third Class degree + PGD/masters degree  • HND + PGD/masters degree	Any B.Sc. degree
10	Public Policy	MPP/M.Sc.  • Second Class Lower minimum requirement in undergraduate degree  • Third Class degree + PGD/masters degree  • HND + PGD/masters degree	Any B.Sc. degree
11	Pure & Applied Mathematics	<ul> <li>M.Sc.</li> <li>A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree</li> <li>Ph.D</li> <li>A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA</li> </ul>	Any degree in Mathematics
		scale in the undergraduate degree	
12	Space Physics	M.Sc. • Second Class Lower in undergraduate degree	<ul><li>Physics</li><li>Meteorology</li></ul>
		Ph.D • Second Class Lower in undergraduate degree + 2.60 CGPA (out of a possible 4.00) or 3.25 CGPA (out of a possible 5.00) or a 65% pass level at the M.Sc.	
13	Systems Engineering	<ul> <li>M.Sc.</li> <li>Second Class Lower in undergraduate degree</li> <li>Ph.D</li> <li>Second Class Lower in undergraduate degree + 2.60 CGPA (out of a possible 4.00) or 3.25 CGPA (out of a possible 5.00) or a 65% pass level at the M.Sc.</li> </ul>	<ul> <li>Aerospace engineering</li> <li>Nuclear engineering</li> <li>Civil engineering</li> <li>Biomedical Engineering</li> <li>Computer Engineering</li> <li>Electrical/Electronic Engineering</li> <li>Manufacturing Engineering</li> <li>Mechanical Engineering</li> <li>Materials Science</li> <li>Environmental Engineering</li> </ul>

			<ul> <li>Automotive Engineering</li> <li>Marine Engineering</li> <li>Agricultural engineering</li> <li>Chemical engineering</li> <li>Petroleum engineering</li> <li>Software engineering</li> <li>Transportation engineering</li> <li>Structural engineering</li> <li>Architecture</li> <li>Robotics engineering</li> <li>Aeronautics engineering</li> <li>Industrial Engineering</li> <li>Mechatronics</li> <li>Physics</li> <li>Mathematics</li> <li>Any other relevant science or engineering discipline</li> </ul>
14	Theoretical & Applied Physics	<ul> <li>M.Sc.</li> <li>Second Class Lower minimum requirement in undergraduate degree</li> <li>Ph.D</li> <li>Second Class Lower minimum requirement in undergraduate degree + 3.00 (out of a 4.00) CGPA or its equivalent on a 5.00 scale at the M.Sc.</li> </ul>	Physical Sciences