

POSTGRADUATE ADMISSION MINIMUM REQUIREMENT

#	DEPARTMENT	MINIMUM REQUIREMENT FOR POSTGRADUATE PROGRAMS	Background Degree
1	Applied Statistics	<p>M.Sc.</p> <ul style="list-style-type: none"> A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree <p>Ph.D</p> <ul style="list-style-type: none"> A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree 	<ul style="list-style-type: none"> B.Sc. Statistics PGD in Statistics + B.Sc. in any Physical Sciences
2	Aerospace Engineering	<p>M.Sc.</p> <ul style="list-style-type: none"> Second Class Lower in undergraduate degree <p>Ph.D</p> <ul style="list-style-type: none"> 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 style="list-style-type: none"> Aerospace Engineering Aeronautical Engineering Chemical Engineering Industrial & Production Engineering Systems Engineering Computer Engineering Mechanical Engineering Mechatronics Engineering Metallurgy & Materials Engineering Electrical & Electronics Engineering Automotive Engineering Any other relevant engineering discipline
3	Computer Science	<p>M.Sc.</p> <ul style="list-style-type: none"> Second Class Lower minimum requirement in undergraduate degree <p>Ph.D</p> <ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> B.Sc. Computer Science B.Sc. Information Technology B.Sc. Cyber Security B.Sc. Software Engineering B.Sc./B.Tech. Electrical/Electronic Engineering Any ICT related degree
4	Geoinformatics & GIS	<p>M.Sc.</p> <ul style="list-style-type: none"> Second Class Lower in undergraduate degree 	<ul style="list-style-type: none"> Geography Surveying Geodesy

		Ph.D <ul style="list-style-type: none"> 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 style="list-style-type: none"> Geoinformatics Urban and Regional Planning Remote Sensing Cartography Computer Science Geology Any other related discipline
5	Management of Information Technology	M.Sc. <ul style="list-style-type: none"> Second Class Lower minimum requirement in undergraduate degree 	<ul style="list-style-type: none"> Any B.Sc. degree Any HND + Postgraduate Diploma
6	Materials Science & Engineering	M.Sc. <ul style="list-style-type: none"> Second Class Lower in undergraduate degree Ph.D <ul style="list-style-type: none"> 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. <ul style="list-style-type: none"> A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree Ph.D <ul style="list-style-type: none"> A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree 	Any degree in Mathematics
8	Petroleum & Energy Resources Engineering	PGD <ul style="list-style-type: none"> Second Class Lower (Physical Sciences, Engineering or Computer Science) M.Sc. <ul style="list-style-type: none"> Second Class Lower minimum requirement in undergraduate degree Ph.D <ul style="list-style-type: none"> 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. <ul style="list-style-type: none"> • 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. <ul style="list-style-type: none"> • 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	M.Sc. <ul style="list-style-type: none"> • A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree Ph.D <ul style="list-style-type: none"> • A 2.78 CGPA (out of a possible 5.00) or its equivalent on a 4.00 CGPA scale in the undergraduate degree 	Any degree in Mathematics
12	Space Physics	M.Sc. <ul style="list-style-type: none"> • Second Class Lower in undergraduate degree Ph.D <ul style="list-style-type: none"> • 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 style="list-style-type: none"> • Physics • Meteorology
13	Systems Engineering	M.Sc. <ul style="list-style-type: none"> • Second Class Lower in undergraduate degree Ph.D <ul style="list-style-type: none"> • 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 style="list-style-type: none"> • Aerospace engineering • Nuclear engineering • Civil engineering • Biomedical Engineering • Computer Engineering • Electrical/Electronic Engineering • Manufacturing Engineering • Mechanical Engineering • Materials Science • Environmental Engineering

			<ul style="list-style-type: none"> • Automotive Engineering • Marine Engineering • Agricultural engineering • Chemical engineering • Petroleum engineering • Software engineering • Transportation engineering • Structural engineering • Architecture • Robotics engineering • Aeronautics engineering • Industrial Engineering • Mechatronics • Physics • Mathematics • Any other relevant science or engineering discipline
14	Theoretical & Applied Physics	M.Sc. <ul style="list-style-type: none"> • Second Class Lower minimum requirement in undergraduate degree Ph.D <ul style="list-style-type: none"> • 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