

চট্টগ্রাম প্রকৌশল ও প্রযুক্তি বিশ্ববিদ্যালয়



চট্টগ্রাম-৪৩৪৯।

Minimum Prescribed Qualification (MPQ) for Department of CE/ME/EEE/CSE

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Lecturer (Engineering):	The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree or equivalent in relevant branch of engineering obtained from a recognized university/ institution.
2.	Assistant Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering from a recognized university/institution plus 4 years of professional experience; or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching; or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch of engineering from a recognized university/institution plus 3 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch of engineering from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching.
	•	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering and a Ph.D. or equivalent degree in relevant discipline from a recognized university/institution. b) The candidate must have two publications.
3.	Associate Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized university/ institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/ or above. Or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering and a Ph.D. or equivalent degree in relevant discipline from a recognized university/ institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/ or above. b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
4.	Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering and a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and/or above (of which at least one year must be in the post of Associate Professor and/or above). b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.

(St)



Minimum Prescribed Qualification (MPQ) for Department of Mechatronics and Industrial Engineering (MIE)

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1	Lecturer (Engineering):	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering/Mechanical Engineering/ Electrical and Electronics Engineering obtained from a recognized university/institution.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Computer Science and Engineering/Electronics and Telecommunication Engineering and an M. Sc. Engg./M. Engg. in Mechatronics and Industrial Engineering/ Mechatronics Engineering/Industrial and Production Engineering/Control Engineering obtained from recognized university/institution.
2.	Assistant Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/ Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering/Mechanical Engineering/ Electrical and Electronics Engineering obtained from a recognized university /institution plus 4 years of professional experience.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering/Mechanical Engineering/ Electrical and Electronics Engineering obtained from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering/Mechanical Engineering/ Electrical and Electronics Engineering/Computer Science and Engineering/Electronics and Telecommunication Engineering and an M. Sc. Engg./M. Engg. in Mechatronics and Industrial Engineering /Mechatronics Engineering/Industrial and Production Engineering/Control Engineering obtained from recognized university/institution plus 3 years of professional experience.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering/Mechanical Engineering/ Electrical and Electronics Engineering/Computer Science and Engineering/Electronics and Telecommunication Engineering and an M. Sc. Engg./M. Engg. in Mechatronics and Industrial Engineering /Mechatronics Engineering/Industrial and Production Engineering/Control Engineering obtained from recognized university/institution plus 2 years of professional experience of which 1 year in active teaching.
		or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering/ Mechanical Engineering/Electrical and Electronics Engineering/Computer Science and Engineering/ Electronics and Telecommunication Engineering and a Ph.D in Mechatronics and Industrial Engineering/Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering obtained from recognized

Page 2

~মিক	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
नर	াদ্যে শাল	, and the second
		university/ institution.
		b) The candidate must have two publications.
3.	Associate Professor (Engineering)	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/Industrial and Production Engineering/Control Engineering/Mechanical Engineering/Electrical and Electronics Engineering/Computer Science and Engineering/ Electronics and Telecommunication Engineering and an M. Sc. Engg./M. Engg. in Mechatronics and Industrial Engineering/Mechatronics Engineering/ Industrial and Production Engineering/Control Engineering obtained from recognized university/institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/ or above.
		or
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/Industrial and Production Engineering/Control Engineering/Mechanical Engineering/Electrical and Electronics Engineering/Computer Science and Engineering/ Electronics and Telecommunication Engineering and a Ph.D in Mechatronics and Industrial Engineering/ Mechatronics Engineering/Industrial and Production Engineering/Control Engineering obtained from recognized university/institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/or above. c) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
4.	Professor (Engineering)	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Mechatronics and Industrial Engineering/Mechatronics Engineering/Industrial and Production Engineering/Control Engineering/Mechanical Engineering/Electrical and Electronics Engineering/Computer Science and Engineering/ Electronics and Telecommunication Engineering and a Ph.D in Mechatronics and Industrial Engineering/ Mechatronics Engineering/Industrial and Production Engineering/Control Engineering obtained from recognized university/ institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and/or above (of which
		at least one year must be in the post of Associate Professor and/or above). b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





Minimum Prescribed Qualification (MPQ) for Department of Water Resources Engineering (WRE)

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1	Lecturer (Engineering):	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil/Civil & Water Resources/ Water Resources Engineering or its equivalent obtained from a recognized university/ institution.
2.	Assistant Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil/Civil & Water Resources/ Water Resources Engineering or its equivalent obtained from a recognized university/institution plus 4 years of professional experience in the relevant field; or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg.
		degree or equivalent in Civil/Civil & Water Resources/ Water Resources Engineering or its equivalent obtained from a recognized university/institution plus 3 years of professional experience in the relevant field of which 1 year in active teaching; or
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in Civil/Civil & Water Resources/ Water Resources Engineering or its equivalent obtained from a recognized university/institution plus 3 years of professional experience in the relevant field;
		or The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in Civil/Civil & Water Resources/ Water Resources Engineering or its equivalent obtained from a recognized university/institution plus 2 years of professional experience in the relevant field of which 1 year in active teaching.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil/Civil & Water Resources/ Water Resources Engineering and a Ph.D. or equivalent degree in relevant discipline from a recognized university/institution. b) The candidate must have two publications.





Minimum Prescribed Qualification (MPQ) for Departments of Physics, Chemistry and Mathematics

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Lecturer (Non Engineering):	The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M. Sc. degrees in relevant branch from a recognized university /institution.
2.	Assistant Professor (Non Engineering):	a) The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M.Sc. or equivalent degrees in relevant branch from a recognized university/institution plus 4 years of professional experience.
		The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M. Sc. or equivalent degrees in relevant branch from a recognized university/institution and 3 years of professional experience of which 1 year in active teaching.
		The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M. Sc. or equivalent degrees in relevant branch and an M. Phil. obtained from recognized university/institution plus 3 years of professional experience.
		The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M.Sc. or equivalent degrees in relevant branch and an M. Phil. or an equivalent degree from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching.
		The candidate must have a Masters or equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M.Sc. or equivalent degrees in relevant branch from a recognized university and Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution.
		b) The candidate must have two publications.
3.	Associate Professor (Non Engineering):	a) The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M. Sc. or equivalent degrees in relevant branch and an M.Phil. or an equivalent degree from a recognized university/institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/ or above.
	*	The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M.Sc. or equivalent degrees in relevant branch and a Ph.D. or an equivalent degree in relevant discipline from recognized university/ institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/or above.
		b) The candidate must have at least five publications out of which two
4.	Professor (Non Engineering):	publications shall be in peer reviewed journals. a) The candidate must have a Masters or an equivalent degree with minimum CGPA 3.50 out of 4.00 both in B.Sc. (Hons) and M.Sc. or equivalent degrees in relevant branch and a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution plus 10 years or professional experience of which at least 5 years must be in active teaching in the post of Assistant
		Professor and/or above (of which at least 1 year must be in the post of Associate Professor and/or above).
		b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





Minimum Prescribed Qualification (MPQ) for Department of Humanities

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Lecturer (Non Engineering):	The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch from a recognized university/institution. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
2.	Assistant Professor (Non Engineering):	a) The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch from a recognized university/institution plus 4 years of professional experience. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
		The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch from a recognized university/institution and 3 years of professional experience of which 1 year in active teaching. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
		The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch and a Ph.D. degree in relevant discipline from recognized university/institution. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
		The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch and an M.Phil. or an equivalent degree from a recognized university/institution plus 3 years of professional experience. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
		The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch and an M. Phil. or an equivalent degree from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
3.	Associate Professor (Non Engineering):	b) The candidate must have two publications. a) The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch and an M. Phil. or an equivalent degree from a recognized university/ institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/ or above. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
		The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch and a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/or above. However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed. b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
4.	Professor (Non Engineering):	a) The candidate must have CGPA 3.50 out of 4.00 in BA/BSS/BBA(Hons) and MA/MSS/MBA or equivalent degrees in relevant branch and a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution plus 10 years of professional experience of which at least 5 years must be in active teaching in the post of Assistant Professor and/or above (of which at least one year





् नेह	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
		must be in the post of Associate Professor and/or above). However, a minimum CGPA 3.25 out of 4.00 either in BA (Hons) or in MA degrees only is allowed.
		b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.

ton



Minimum Prescribed Qualification (MPQ) for Institute of Information & Communication Technology (IICT)

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
I.	Research Lecturer (Engineering):	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg degree in CSE, EEE, ETE or equivalent degree in relevant branch obtained from a recognized University/Institution.
2.	Research Assistant Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Enggdegree in CSE, EEE, ETE or equivalent degree in relevant branch from a recognized University/Institution plus 4 years of professional experience; or The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Enggdegree in CSE, EEE, ETE or equivalent degree in relevant branch from a recognized University/Institution plus 3 years of professional experience of which 1 year in active teaching. or The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Enggdegree in CSE, EEE, ETE or equivalent degree in relevant branch and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 3 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree in CSE, EEE, ETE or equivalent degree in relevant branch and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 2 years of professional experience of which 1 year in active teaching. or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in CSE, EEE, ETE or equivalent degree in relevant branch and a Ph.D. or equivalent degree from a recognized University/Institution.
		b) The candidate must have two publications.
3.	Research Associate Professor (Engineering):	(a) The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree in CSE, EEE, ETE or equivalent degree in relevant branch and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 12 years of professional experience of which 6 year in active teaching/research in the post of Research Assistant Professor and/or above.
		or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. or equivalent degree in the field of Information and Communication Technology (ICT) or in relevant branch of engineering and a Ph.D. or equivalent degree in relevant discipline from a recognized university/Institution plus 7 years of professional experience of which 3 years in active teaching/research in the post of Research Assistant Professor and/or above.
		(b) The candidate must have at least five publications out of which two
4.	Research Professor (Engineering):	publications shall be in peer reviewed journals. a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in CSE, EEE, ETE or equivalent degree specially in the field of Information & Communication Technology (ICT) or in relevant branch of engineering and a Ph.D. or an equivalent degree in relevant discipline from a recognized University/Institution plus 10 years of professional experience of which at least 5 years in active teaching/research in the post of Assistant Professor and/or above (of which at least one year must be in the post of Associate Professor and/or above).
		b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.

En/



Minimum Prescribed Qualification (MPQ) for Department of Architecture:

ক্রমিক	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
নং		· · · · · · · · · · · · · · · · · · ·
1.	Lecturer:	The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent from a recognized university/institution.
2.	Assistant Professor:	a)The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent from a recognized university/institution plus 4 years of professional experience;
		The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching;
		The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent and in an M. Arch. or equivalent degree from a recognized university/institution plus 3 years of professional experience; or
		The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent and in an M. Arch. or equivalent degree from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching.
		The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent and a Ph.D. or equivalent degree in relevant discipline from a recognized university/institution.
		b) The candidate must have two publications.
3.	Associate Professor:	a) The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent plus M. Arch. or an equivalent degree from a recognized university/ institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/ or above.
		The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent and a Ph.D. or equivalent degree in relevant discipline from a recognized university/ institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/ or above. b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
4.	Professor:	a) The candidate must have minimum CGPA 3.25 out of 4.00 in B. Arch. degree or equivalent and a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution plus 10 years of professional experience of
	12	which at least 5 years in active teaching in the post of Assistant Professor and/or above (of which at least 1 year must be in the post of Associate Professor and/or above).
		b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





Minimum Prescribed Qualification (MPQ) for Department of Urban & Regional Planning(URP):

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1	Lecturer:	The candidate must have minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent from a recognized university/institution. or
		For candidates without a Bachelor's degree in Planning: The candidate must have minimum CGPA 3.50 out of 4.00 or equivalent academic records in MURP or equivalent with minimum CGPA 3.50 out of 4.00 or equivalent in previous degrees from a recognized university/institution.
2.	Assistant Professor:	a) The candidate must have minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent from a recognized university/institution and 4 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent from a recognized university/institution and 3 years of professional experience of which 1 year in active teaching;
		The candidate must have minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent and in an MURP or equivalent from a recognized university/institution and 3 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent and in an MURP or equivalent from a recognized university/institution and 2 years of professional experience of which 1 year in active teaching.
		or The candidate must have minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent from a recognized university/institution and a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution.
		For candidates without a Bachelor's degree in Planning: The candidate must have minimum CGPA 3.50 out of 4.00 or equivalent academic records in MURP or equivalent with minimum CGPA 3.50 out of 4.00 or equivalent in previous degrees from a recognized university/ institution plus 4 years of professional experience.
		or For candidates without a Bachelor's degree in Planning: The candidate must have minimum CGPA 3.50 out of 4.00 or equivalent academic records in MURP or equivalent with minimum CGPA 3.50 out of 4.00 or equivalent in previous degrees from a recognized university/institution and 3 years of professional experience of which 1 year in active teaching;
		For candidates without a Bachelor's degree in Planning: The candidate must have minimum CGPA 3.50 out of 4.00 or equivalent academic records in MURP or equivalent with minimum CGPA 3.50 out of 4.00 or equivalent in previous degrees plus a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution. b) The candidate must have two publications.
3.	Associate Professor:	a) Candidates haveing minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent and an MURP or an equivalent degree from a recognized university/institution and 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/or above.

Caro,

্মিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
		or Candidates haveing minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent and a Ph. D. or equivalent degree in relevant discipline from a recognized university/ institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/ or above.
		For candidates without a Bachelor's degree in Planning: The candidate must have minimum CGPA 3.50 out of 4.00 or equivalent academic records in MURP or equivalent with minimum CGPA 3.50 out of 4.00 or equivalent in previous degrees from a recognized university/institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/or above.
		or For candidates without a Bachelor's degree in Planning: The candidate must have minimum CGPA 3.50 out of 4.00 or equivalent academic records in MURP or equivalent with minimum CGPA 3.50 out of 4.00 or equivalent in previous degrees plus a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution and 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/or above.
		b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
4.	Professor:	a) Candidates haveing minimum CGPA 3.50 out of 4.00 in Bachelor's degree in Planning or equivalent and a Ph. D. or an equivalent degree in relevant discipline from a recognized university/institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and/or above (of which at least 1 year must be in the post of Associate Professor and/or above).
		For candidates without a Bachelor's degree in Planning: The candidate must have minimum CGPA 3.50 out of 4.00 or equivalent academic records in MURP or equivalent with minimum CGPA 3.50 out of 4.00 or equivalent in previous degrees plus a Ph.D. or an equivalent degree in relevant discipline from a recognized university/ institution and 10 years of professional experience of which 5 years in active teaching in the post of Assistant Professor and/or above (of which at least one year must be in the post of Associate Professor and/or above). b) The candidate must have at least seven publications out of which four





Minimum Prescribed Qualification (MPQ) for Department of Petroleum and Mining Engineering (PME):

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Lecturer (Engineering):	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Petroleum Engineering/Mining Engineering/ Chemical Engineering with specialized in Petroleum Engineering obtained from a recognized university/institution.
		The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Mechanical Engineering/Chemical Engineering/Civil Engineering/Geology etc.) and an M. Sc. Engg./M. Engg. in Petroleum Engineering/Mining Engineering obtained from recognized university/institution.
2.	Assistant Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Petroleum Engineering/Mining Engineering/ Chemical Engineering with specialized in Petroleum Engineering obtained from a recognized university/institution plus 4 years of professional experience.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Petroleum Engineering/Mining Engineering/Chemical Engineering with specialized in Petroleum Engineering obtained from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching.
		The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Petroleum Engineering/Mining Engineering/Mechanical Engineering/Chemical Engineering/Civil Engineering/Geology etc.) and an M. Sc. Engg./M. Engg. in Petroleum Engineering/Mining Engineering obtained from recognized university/institution plus 3 years of professional experience. Or The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Petroleum Engineering/Mining Engineering/Mechanical Engineering/Chemical Engineering/Civil Engineering/Geology etc.) and an M. Sc. Engg./M. Engg. in Petroleum Engineering/Mining Engineering obtained
	-	from recognized university/institution plus 2 years of professional experience of which 1 year in active teaching. or The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Petroleum Engineering/Mining Engineering/Mechanical
		Engineering/Chemical Engineering/Civil Engineering/Geology etc.) and a Ph.D in Petroleum Engineering/Mining Engineering obtained from recognized university/institution. b) The candidate must have two publications.
3.	Associate Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree in Petroleum Engineering/Mining Engineering/ Chemical Engineering/Mechanical Engineering/Civil Engineering/ Geology etc. and an M. Sc. Engg./M. Engg. in Petroleum Engineering/Mining Engineering from recognized university/institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/or above.
		The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree in Petroleum Engineering/Mining Engineering/ Chemical Engineering/Mechanical Engineering/Civil Engineering/Geology etc. and a Ph.D in Petroleum Engineering/Mining Engineering from recognized university/institution plus 7 years of professional experience of which 3 years in

اللح

्रोक नश	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
		active teaching in the post of Assistant Professor and/or above.
		b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
4.	Professor	a)The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate
	(Engineering):	degree in Petroleum Engineering/Mining Engineering/ Chemical Engineering/Mechanical Engineering/Civil Engineering/Geology etc. and a Ph.D in Petroleum Engineering/Mining Engineering from recognized university/institution plus 10 years of professional experience of which at least 5 years in active teaching in the post Assistant Professor and/or above (of which at least 1 year must be in the post of Associate Professor and/or above). b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





Minimum Prescribed Qualification (MPQ) for Department of Disaster & Management Engineering (DME):

		Engineering (DME).
ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Lecturer (Engineering):	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil Engineering obtained from a recognized university/institution.
2.	Assistant Professor (Engineering):	a)The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil Engineering from a recognized university/institution plus 4 years of professional experience; or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil Engineering from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching in Civil Engineering/Disaster & Environmental Engineering.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M.Sc. Engg/M. Engg. or an equivalent degree in Civil/Disaster & Environmental Engineering from a recognized university/institution plus 3 years of professional experience; or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M.Sc. Engg/M. Engg. or an equivalent degree in Civil/Disaster & Environmental Engineering from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching Civil Engineering/Disaster & Environmental Engineering
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil Engineering and an M. Sc. Engg/M. Engg or an equivalent degree in Civil/Disaster & Environmental Engineering and a Ph. D. or equivalent degree in Civil Engineering/Disaster & Environmental Engineering discipline from a recognized university/institution.
3.	Associate Professor (Engineering):	b) The candidate must have two publications. a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in Disaster & Environmental Engineering/Civil Engineering from a recognized university/institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/ or above in the field of Disaster & Environmental Engineering/Civil Engineering. or
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering and a Ph.D. or equivalent degree in Disaster & Environmental Engineering/ Civil Engineering from a recognized university/institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/ or above in the field of Disaster & Environmental Engineering/Civil Engineering. b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.

ক্রামক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
4.	Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering and a Ph.D. or equivalent degree in Disaster & Environmental Engineering/ Civil Engineering from a recognized university/institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and/or above (of which at least one year must be in the post of Associate Professor and/or above) in the field of Disaster & Environmental Engineering/Civil Engineering. b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.



Minimum Prescribed Qualification (MPQ) for the Department of ETE:

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Lecturer (Engineering):	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engineering degree or equivalent in Electronics and Telecommunication Engineering (ETE) or relevant branch of engineering obtained from a recognized University/Institution.
2.	Assistant Professor(Engineering):	a)The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engineering degree or equivalent in Electronics and Telecommunication Engineering (ETE)/Electrical & Electronics Engineering (EEE) or relevant branch of engineering obtained from a recognized university/institution plus 4 years of professional experience in relevant branch.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engineering degree or equivalent in Electronics and Telecommunication Engineering (ETE)/Electrical & Electronics Engineering (EEE) or relevant branch of engineering obtained from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Electronics and Telecommunication Engineering (ETE)/Electrical & Electronics Engineering (EEE) or relevant branch of engineering and an M. Sc. Engg./M. Engg. in ETE/EEE or an equivalent degree in relevant branch of engineering from a recognized university/institution plus 3 years of professional experience in relevant branch.
		or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Electronics and Telecommunication Engineering (ETE)/Electrical & Electronics Engineering (EEE) or relevant branch of engineering and an M. Sc. Engg./M. Engg. in ETE/EEE or an equivalent degree in relevant branch of engineering from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching.
	20	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engineering degree or equivalent in Electronics and Telecommunication Engineering (ETE)/Electrical & Electronics Engineering (EEE) or relevant branch of engineering and a Ph.D or equivalent degree in relevant discipline from a recognized university/ institution.
3.	Associate Professor (Engineering):	b) The candidate must have two publications. a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized university/institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/or above in the field of Electronics and Telecommunication Engineering.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering and a Ph.D. or equivalent degree in relevant discipline from a recognized university/institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/or above in the field of Electronics and Telecommunication Engineering. b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.

العجا



— মক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
4.	Professor	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc.
	(Engineering):	Engg. degree or equivalent in relevant branch of engineering and a Ph.D. or an equivalent degree in relevant discipline from a recognized university/institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and/or above (of which at least one year must be in the post of Associate Professor and/or above) in the field of Electronics and Telecommunication Engineering. b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





Minimum Prescribed Qualification (MPQ) for Department of Nuclear Engineering:

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
03	Lecturer (Engineering)	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering/ Mechanical Engineering/Electrical and Electronics Engineering/Energy Technology and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch of engineering from a recognized University/Institution.
o2 .	Assistant Professor (Engineering)	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering/Mechanical Engineering/Electrical and Electronics Engineering/Energy Technology and an M. Sc. Engg./M. Engg or an equivalent degree in relevant branch of engineering from a recognized University/ Institution plus 3 years of professional experience.
1 2		or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in relevant branch of engineering/Mechanical Engineering/Electrical and Electronics Engineering/Energy Technology and an M. Sc. Engg./M. Engg or an equivalent degree in relevant branch of engineering from a recognized University/ Institution plus 2 years of professional experience of which 1 year in active teaching. Or
1		The candidate must possess a First class B.Sc. Engg. degree or equivalent in relevant branch of engineering/Mechanical Engineering/Electrical and Electronics Engineering/Energy Technology and a Ph.D. or equivalent degree in relevant branch of engineering from a recognized University/Institution.
		b) The candidate must have two publications.



Min

M'nimum Prescribed Qualification (MPQ) for Department of Materials Science & Engineering:

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
٥\$	Lecturer (Engineering)	The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc Engg. degree in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from a recognized university/institution.
		The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Mechanical Engineering/Chemical Engineering/Physics /Chemistry with an M. Sc. Engg./M. Engg./M. Phil/Ph.D. in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from recognized university/institution.
०२	Assistant Professor (Engineering)	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from a recognized university/institution plus 4 years of professional experience.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching. or
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree in Materials Science & Engineering/Materials & Metallurgical Engineering and Ph. D. in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from a recognized university/institution. or
		The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Mechanical Engineering/Chemical Engineering/Physics /Chemistry with an M. Sc. Engg./M. Engg./M. Phil. in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from recognized university/institution plus 3 years of professional experience.
		The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Mechanical Engineering/Chemical Engineering/Physics /Chemistry with an M. Sc. Engg./M. Engg./M. Phil. in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from recognized university/institution plus 2 years of professional experience of which 1 year in active teaching.
		or
		The candidate must have minimum CGPA 3.50 out of 4.00 in undergraduate degree (Mechanical Engineering/Chemical Engineering/Physics /Chemistry and a Ph.D. in Materials Science & Engineering/Materials & Metallurgical Engineering obtained from recognized university/institution.
		b) The candidate must have two publications.





Minimum Prescribed Qualification (MPQ) for Associate Professor and Professor. Department of Materials Science & Engineering:

ক্রমিক	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
0>	Associate Professor (Engineering):	a) The Candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc.Engg. degree in Materials Science & Engineering/ Materials & Metallurgical Engineering or equivalent and an M.Sc.Engg/M.Engg in Materials Science & Engineering/Materials & Metallurgical Engineering or an equivalent degree in relevant branch from a recognized University/Institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and or above.
		or
		The Candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc.Engg. degree in Materials Science & Engineering/ Materials & Metallurgical Engineering or equivalent in relevant branch of Engineering and a Ph.D. or equivalent degree in Materials Science & Engineering/ Materials & Metallurgical Engineering or relevant discipline from a recognized University/Institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and or above.
		b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
०२	Professor (Engineering):	a) The Candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc.Engg. degree in Materials Science & Engineering/ Materials & Metallurgical Engineering or equivalent in relevant branch of Engineering and a Ph.D. or an equivalent degree in relevant discipline from a recognized University/ Institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and /or above (of which at least one year must be in the post of Associate Professor and /or above).
		b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





MPQ for teacher. Page 20

Minimum Prescribed Qualification (MPQ) for Department of Biomedical Engineering:

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Lecturer	The Candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree of equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree obtained from a recognized university/ institution.
2.	Assistant Professor	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree obtained from a recognized university/ institution plus 4 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree obtained from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree and an M.Sc. Engg./M. Engg. or an equivalent degree in prescribed/relevant discipline from a recognized university/institution plus 3 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree and an M. Sc. Engg./M. Engg. or an equivalent degree in prescribed/relevant discipline from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree and a Ph.D. or equivalent degree in prescribed/relevant discipline from a recognized university/institution. b) The candidate must have two publications.
3.	Associate	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg.
	Professor	degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree and an M. Sc. Engg./M. Engg. or an equivalent degree in prescribed/relevant discipline from a recognized university/institution plus 12 years of professional experience of which 6 years in active teaching in the post of Assistant Professor and/ or above.
		or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree and a Ph. D. or equivalent degree in prescribed/ relevant discipline from a recognized university/ institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/ or above.
		b) The candidate must have at least five publications out of which two

Con

মক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
		publications shall be in peer reviewed journals.
4.	Professor	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Biomedical Engineering (BME), Electrical and Electronic Engineering (EEE) or relevant branch of engineering, or MBBS degree and a Ph. D. or equivalent degree in prescribed/ relevant discipline from a recognized university/ institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and/ or above (of which at least one year must be in the post of Associate Professor and/ or above). b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





Minimum Prescribed Qualification (MPQ) for Institute of Earthquake Engineering Research (IEER):

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Research Lecturer:	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil Engineering/Earthquake Engineering/Disaster & Environmental Engineering obtained from a recognized University/Institution.
2.	Research Assistant Professor (Engineering):	a)The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil Engineering/ Disaster & Environmental Engineering/Earthquake Engineering from a recognized university/institution plus 4 years of professional experience; or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Civil Engineering/ Disaster & Environmental Engineering/Earthquake Engineering from a recognized university/institution plus 3 years of professional experience of which 1 year in active teaching in Civil Engineering/Disaster & Environmental Engineering/ Earthquake Engineering.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc Engg. degree or equivalent and in an M. Sc. Engg./M. Engg. or an equivalent degree in Civil Engineering/ Disaster & Environmental Engineering/Earthquake Engineering from a recognized university/institution plus 3 years of professional experience; or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in Civil Engineering/ Disaster & Environmental Engineering/Earthquake Engineering from a recognized university/institution plus 2 years of professional experience of which 1 year in active teaching in Civil Engineering/ Disaster & Environmental Engineering/Earthquake Engineering. Or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg.
	1 =	degree or equivalent in Civil Engineering/ Disaster & Environmental Engineering/Earthquake Engineering and a Ph. D or equivalent degree in Civil Engineering/Earthquake Engineering discipline from a recognized university/institution. b) The candidate must have two publications.
3.	Research Associate Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engineering degree or equivalent and an M. Sc. Engineering/M. Engineering or an equivalent degree in Civil Engineering/Disaster & Environmental Engineering/ Earthquake Engineering from a recognized university/ institution plus 12 years of professional experience of which 6 years of active teaching in the post of Assistant Professor and/or above in the field of Civil Engineering/Disaster & Environmental Engineering/Earthquake Engineering.
	\$°	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engineering degree or equivalent in relevant branch of Engineering and a Ph.D. or equivalent degree in Civil Engineering/Disaster & Environmental Engineering/Earthquake Engineering from a recognized university/institution plus 7 years of professional experience of which 3 years of active teaching in the post of Assistant Professor and/or above in the field of Civil Engineering/ Disaster & Environmental Engineering / Earthquake Engineering.

المحم

Page 2

্ মক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
		b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.
4.	Research Professor (Engineering):	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engineering degree or equivalent in relevant branch of Engineering and a Ph.D. or an equivalent degree in Civil Engineering/Disaster & Environmental Engineering/ Earthquake Engineering from a recognized university/ institution plus 10 years of professional experience of which at least 5 years of active teaching in the post of Assistant Professor and/or above (of which at least one year must be in the post of Associate Professor and/or above) in the field of Civil Engineering/Disaster & Environmental Engineering/ Earthquake Engineering. b) The candidate must have at least seven publications out of which four publications shall be in peer reviewed journals.





Minimum Prescribed Qualification (MPQ) for Institute of Energy Technology (IET)

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1.	Research Lecturer (Engineering)	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Electrical and Electronic Engineering/Mechanical Engineering obtained from a recognized University/Institution
2	Research Assistant Professor (Engineering)	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent in Electrical and Electronic Engineering/Mechanical Engineering from a recognized University/Institution plus 4 years of professional experience.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. or equivalent in Electrical and Electronic Engineering/Mechanical Engineering from a recognized University/Institution plus 3 years of professional experience of which 1 year in active teaching.
		or The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in Electrical and Electronic Engineering/Mechanical Engineering/Energy Technology from a recognized University/Institution plus 3 years of professional experience
		or
		The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degree or equivalent and an M. Sc. Engg./M. Engg. or an equivalent degree in Electrical and Electronic Engineering/Mechanical Engineering/Energy Technology from a recognized University/Institution plus 2 years of professional experience of which 1 year in active teaching.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree or equivalent degree in Electrical and Electronic Engineering/ Mechanical Engineering and a Ph.D. or equivalent degree from a recognized University/Institution.
	1 2	b).The candidate must have one (International Journal/Conference) publications.
3	Research Associate Professor (Engineering)	The candidate must have minimum CGPA 3.50 out of 4.00 in B. Sc. Engg. degreeor equivalent and an M. Sc. Engg./M. Engg. or an equivalent degreein Electrical and Electronic Engineering/Mechanical Engineering/Energy Technology from a recognized University/Institution plus 12 years of professional experience of which 6 year in active teaching in the post of Assistant Professor and/or above.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. or equivalent degree in the relevant branch of engineering and a Ph.D or equivalent degree from a recognized university/Institution plus 7 years of professional experience of which 3 years in active teaching in the post of Assistant Professor and/or above.
4	Research Professor (Engineering)	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. or equivalent degree in the relevant branch of engineering and a Ph.D or equivalent degree from a recognized university/Institution plus 10 years of professional experience of which at least 5 years in active teaching in the post of Assistant Professor and/or above (of which at least one year must be in the post of Associate Professor and/or above).

المعج

Page 24

Minimum Prescribed Qualification (MPQ) for Center for River, Harbor & Landslide Research (CRHLSR)

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1	Research Lecturer	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering / Civil & Water Resources Engineering/ Civil & Environmental Engineering/ Disaster & Environmental Engineering or equivalent degree in relevant branch obtained from a recognized University/ Institution.
2	Research Assistant Professor	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering / Civil & Water Resources Engineering/ Civil & Environmental Engineering/ Disaster & Environmental Engineering or equivalent degree in relevant branch from a recognized University/Institution plus 4 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/ Civil & Water Resources Engineering/ Civil & Environmental Engineering/ Disaster & Environmental Engineering or equivalent degree in relevant branch from a recognized University/Institution plus 3 years of professional experience of which 1 year in active teaching.
	25	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering / Civil & Water Resources Engineering/ Civil & Environmental Engineering/ Disaster & Environmental Engineering or equivalent degree in relevant branch and an M.Sc. Engg/ M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 3 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/ Civil & Water Resources Engineering/ Civil & Environmental Engineering/ Disaster & Environmental Engineering or equivalent degree in relevant branch and an M.Sc. Engg/ M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 2 years of professional experience of which 1 year in active teaching.
	9	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/ Civil & Water Resources Engineering/ Civil & Environmental Engineering/ Disaster & Environmental Engineering or equivalent degree in relevant branch and a Ph.D. or equivalent degree from a recognized University/Institution.





Minimum Prescribed Qualification (MPQ) for Center for Industrial Problems Research (CIPR)

ক্ৰমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1	Research Lecturer	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc.
		Engineering degree in Industrial & Production Engineering/ Mechanical
		Engineering/ Mechatronics Engineering/ Civil Engineering/ Petroleum
		Engineering/ Mining Engineering/ Compute Science & Engineering/
		Agricultural Engineering/ Chemical Engineering/ Materials &
		Metallurgical Engineering/ Electrical & Electronic Engineering/ Leather
		Engineering/ Textile Engineering or equivalent degree in relevant branch
-		obtained from a recognized University or Institution.





MPQ for teather.

্রাক্তিক নিয়োগের Minimum Prescribed Qualification (MPQ) for Center for Environmental Science & Engineering Research (CESER)

ক্রমিক	Alarra inter	Engineering Research (CESER)
নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
1	Research Lecturer	The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or equivalent degree in relevant branch obtained from a recognized University/Institution.
2	Research Assistant	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc.
	Professor	Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or equivalent degree in relevant branch from a recognized University/Institution plus 4 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or equivalent degree in relevant branch from a recognized University/Institution plus 3 years of professional experience of which 1 year in active teaching/research.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or equivalent degree in relevant branch and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 3 years of professional experience;
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or equivalent degree in relevant branch and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 2 years of professional experience of which 1 year in active teaching/research.
		The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or equivalent degree in relevant branch and a Ph.D. or equivalent degree from a recognized University/Institution.
		b) The candidate must have two publications.

المح

Page

ক্রমিক নং	পদের নাম	অনুমোদিত কোয়ালিফিকেশন
3	Research Associate Professor	a) The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or equivalent degree in relevant branch and an M. Sc. Engg./M. Engg. or an equivalent degree in relevant branch from a recognized University/Institution plus 12 years of professional experience of which 6 years in active teaching/research in the post of Research Assistant Professor and/or above. Or The candidate must have minimum CGPA 3.50 out of 4.00 in B.Sc. Engg. degree in Civil Engineering/Civil & Water Resources Engineering/Civil & Environmental Engineering/Disaster & Environmental Engineering/Environmental Science & Engineering/Applied Chemistry & Chemical Engineering or in relevant branch of engineering and a Ph.D. or equivalent degree in relevant discipline from a recognized University/Institution plus 7 years of professional experience of which 3 years in active teaching/research in the post of Research Assistant Professor and/or above. b) The candidate must have at least five publications out of which two publications shall be in peer reviewed journals.





MPQ for teacher. Page 28