Schedule 6 (Relating to Rule 3.5, Rule 6.3 and 6.5 (d))

Minimum educational qualification for the post

A) Administration Service

Level	Service	Group	Sub-Group	For open competition	For internal competition	For promotion on the basis of working capacity
Fourth	Administration	Administration	Administration	At least two GPA in S.L.C or S.E.E from a recognized educational institution or passed as same rank		
Fourth	Administration	financial Administration	Account	At least two GPA in S.L.C or S.E.E from a recognized educational institution or passed as same rank		
Fourth	Administration	Financial Administration	Revenue	At least two GPAs in S.L.C or S.E.E from a recognized educational institution or passed as same rank		
Fifth	Administration	Administration	Administration	Passed proficiency certificate level or equivalent from a recognized educational institution or passed as same rank		At least two GPAs in S.L.C or S.E.E from a recognized educational institution or passed as same rank
Fifth	Administration	Administration	Library	Receive at least one month training related to library by passing proficiency certificate level in library subject or proficiency certificate in any		

				subject from recognized educational institution.		
Fifth	Administration	Financial Administration	Account	Passed proficiency certificate level or equivalent in Commerce, Economics or Business Administration from a recognized educational institution.		
Fifth	Administration	Financial Administration	Revenue	Passed proficiency certificate level or equivalent in Commerce, Economics or Business Administration from a recognized educational institution.	-	-
Sixth	Administration	Administration	Administration	Graduated from a recognized educational institution.	Graduated from a recognized educational institution.	Passed proficiency certificate level or equivalent from a recognized educational institution.
Sixth	Administration	Administration	Law	Bachelor's degree in law or equivalent from a recognized educational institution.	-	-
Sixth	Administration	Administration	Library	Passed bachelor's degree in library subject from a recognized educational institution.	Graduated from a recognized educational institution.	Passed proficiency certificate level from a recognized educational institution and received at least one month training in library.
Sixth	Administration	Administration	Administration	Passed proficiency certificate level or equivalent in Commerce, Economics or	Passed proficiency certificate level or equivalent in	Passed proficiency certificate level or equivalent in Commerce,

				Business Administration from a	Commerce, Economics	Economics or Business
				recognized educational	or Business	Administration from a
				institution.	Administration from a	recognized educational
					recognized educational	institution.
					institution.	
				Passed bachelor's degree or	Passed Bachelor level	Passed proficiency
				similar in any subject including	or equivalent in any	certificate level or
Sixth	Administration	Administration	Statistics	statistics or mathematics from a	subject from a	equivalent in any subject
				recognized educational	recognized educational	from a recognized
				institution.	institution	educational institution.
				Passed proficiency certificate	Passed proficiency	Passed proficiency
				level or equivalent in	certificate level or	certificate level or
				Commerce, Economics or	equivalent in	equivalent in Commerce,
Sixth	Administration	Administration	Revenue	Business Administration from a	Commerce, Economics	Economics or Business
Sixui	Administration	Administration	Revenue	recognized educational	or Business	Administration from a
				institution.	Administration from a	recognized educational
					recognized educational	institution.
					institution.	
				Passed proficiency certificate		
				level or equivalent in		
Sixth	Administration	Administration	Financial	Commerce, Economics or		
Sixtii	7 tallillistration	7 Idiiiiiisu au oii	Administration	Business Administration as a		
				main subject from a recognized		
				educational institution.		
				Holding a master's degree or	Holding a graduated or	Holding a graduated or
Seventh	Administration	Administration	Administration	equivalent as a main subject	equivalent from a	equivalent from a
Se venin				from a recognized educational	recognized educational	recognized educational
				institution.	institution.	institution.
				Holding a law master's degree	Holding a bachelor's	Holding a bachelor's
Seventh	Administration	Administration	Law	level or equivalent from a	degree or equivalent	degree or equivalent
	1 Idining auton	1 Idillillibuutioli	Law	recognized educational	from a recognized	from a recognized
				institution.	educational institution.	educational institution.

				Passed bachelor's degree or	Passed Bachelor level	Passed proficiency
				similar in any subject including	or equivalent in any	certificate level or
Seventh	Administration	Administration	Statistics	statistics or mathematics from a	subject from a	equivalent in any subject
				recognized educational	recognized educational	from a recognized
				institution.	institution	educational institution.
					Passed bachelor's	Passed bachelor's degree
				Passed master's degree in	degree in library subject	in library subject or
Seventh	Administration	Administration	Library	library subject from a	or equivalent from a	equivalent from a
				recognized educational	recognized educational	recognized educational
				institution.	institution.	institution.
					Passed bachelor's	Passed bachelor's degree
				Passed master's degree in	degree in Commerce,	in Commerce,
		Financial		Commerce, Economics or	Economics or Business	Economics or Business
Seventh	Administration	Administration	Revenue	Business Administration or	Administration or	Administration or
		7 Idiiiiiisu atioii		equivalent from a recognized	equivalent from a	equivalent from a
				educational institution.	recognized educational	recognized educational
					institution.	institution.
					Passed bachelor's	Passed bachelor's degree
				Passed master's degree in	degree in Commerce,	in Commerce,
				Commerce, Economics or	Economics or Business	Economics or Business
Seventh	Administration	Administration	Business	Business Administration or	Administration or	Administration or
Bevenun	7 Idiiiiiiisti dii	Tammstation	Administration	equivalent from a recognized	equivalent from a	equivalent as a main
				educational institution.	recognized educational	subject from a
					institution.	recognized educational
						institution.
Eighth,				Holding a master's degree or	Holding a graduated or	Holding a graduated or
Nineth	Administration	Administration	Administration	equivalent as a main subject	equivalent from a	equivalent from a
& Tenth				from a recognized educational	recognized educational	recognized educational
				institution.	institution.	institution.
Eighth,			_	Holding a law master's degree	Holding a bachelor's	Holding a bachelor's
Nineth	Administration	Administration	Law	level or equivalent from a	degree or equivalent	degree or equivalent
& Tenth				recognized educational	from a recognized	from a recognized

				institution.	educational institution.	educational institution.
Eighth, Nineth & Tenth	Administration	Financial Administration	Statistics	Passed bachelor's degree or similar in any subject including statistics or mathematics from a recognized educational institution.	Passed Bachelor level or equivalent in any subject from a recognized educational institution	Passed proficiency certificate level or equivalent in any subject from a recognized educational institution.
Eighth, Nineth & Tenth	Administration	Financial Administration	Revenue	Passed master's degree in Commerce, Economics or Business Administration or equivalent from a recognized educational institution.	Passed bachelor's degree in Commerce, Economics or Business Administration or equivalent from a recognized educational institution.	Passed bachelor's degree in Commerce, Economics or Business Administration or equivalent from a recognized educational institution.
Eighth ,Nineth & Tenth	Administration	Administration	Business Administration	Passed master's degree in Commerce, Economics or Business Administration or equivalent from a recognized educational institution.	Passed bachelor's degree in Commerce, Economics or Business Administration or equivalent from a recognized educational institution.	Passed bachelor's degree in Commerce, Economics or Business Administration or equivalent from a recognized educational institution.
Eighth, Nineth & Tenth	Administration	Administration	Library	Passed master's degree in library subject from a recognized educational institution.	Passed bachelor's degree in library subject or equivalent from a recognized educational institution.	Passed bachelor's degree in library subject or equivalent from a recognized educational institution.
Nineth	Administration	Financial Administration	C.A	Holding a graduated in C.A or equivalent from a recognized educational institution		
Eleventh	Administration	Administration	Administration		Holding a graduated or equivalent from a recognized educational	Holding a graduated or equivalent from a recognized educational

				institution	institution
				Passed bachelor's	Passed bachelor's degree
				degree in Commerce,	in Commerce,
				Economics or Business	Economics or Business
Eleventh	Administration	Financial		Administration or	Administration or
Lieveniii	Administration	Administration	-	equivalent as a main	equivalent from a
				subject from a	recognized educational
				recognized educational	institution.
				institution.	
				Passed bachelor's	Passed bachelor's degree
				degree in Commerce,	in Commerce,
				Economics or Business	Economics or Business
Eleventh	Administration	Administration	Business	Administration or	Administration or
Elevelitii	7 Idiiiiiisti dii oii	7 tanningtration	Administration	equivalent as a main	equivalent from a
				subject from a	recognized educational
				recognized educational	institution.
				institution.	
Eleventh					Graduation from a
,Nineth,	Service / not s	grouped open -			recognized educational
Tenth &	Service, not g	stouped open			institution or equivalent
Eleventh					

B) Techn	nical service		Minimun	n educational qualification for the	e post	
Level	Service	Group	Sub- Group	For open competition	For internal competition	For promotion on the basis of working capacity
Fourth	Technical	Mechanical Engineer	-	Received a certificate of at least level two of skill in the related subject from an institution recognized by the Council of Technical Education and Vocational Training.		Passed 10th class and received 6 months training in related subject or one year work experience, or at least one level of skill certificate in related subject from an institution recognized by the Council of Technical Education and Vocational Training.
Fourth	Technical	Electrical Engineer	-	Received a certificate of at least level two of skill in the related subject from an institution recognized by the Council of Technical Education and Vocational Training.		
Fourth	Technical	Aviation Fire Service		Passed S.E.E from a recognized educational institution and training from institute related to Civil		

			Aviation related to life rescue and airport fire control.	
Fifth	Technical	Aviation Fire		Passed S.E.E or
		Service	Passed proficiency certificate	equivalent from a
			level or equivalent from a	recognized educational
			recognized educational	institution and training
			institution and training from	from institute related to
			institute related to Civil	Civil Aviation related to
			Aviation related to life rescue	life rescue and airport
			and airport fire control.	fire control.
Fifth	Technical	Electrical Engineer		Passed S.L.C or
				equivalent from a
			Passed electrical engineer's	recognized educational
			proficiency certificate level or	institution and six month
			equivalent from a recognized	training or one year work
			educational institution or	experience received a
			received a certificate of two	certificate of two level of
			level of skill in the related	skill in the related subject
			subject from an institution	from an institution
			recognized by the Council of	recognized by the
			Technical Education and	Council of Technical
			Vocational Training	Education and
				Vocational Training
Fifth	Technical	Machinal Engineer	Passed machinal engineer's	Passed S.L.C or
			proficiency certificate level or	equivalent from a
			equivalent from a recognized	recognized educational
			educational institution or	institution and six month
			received a certificate of third	training or one year work
			level of skill in the related	experience received a
			subject from an institution	certificate of third level
			recognized by the Council of	of skill in the related
			Technical Education and	subject from an

			Vocational Training	institution recognized by the Council of Technical Education and
				Vocational Training
Fifth	Technical	Electronic and	Passed electronic and	
		Telecommunication	telecommunication engineer's	
		Engineer	proficiency certificate level or	
		_	equivalent from a recognized	
			educational institution or	
			received a certificate of third	
			level of skill in the related	
			subject from an institution	
			recognized by the Council of	
			Technical Education and	
			Vocational Training	
Fifth	Technical	Information	Passed information technology	
		Technology	proficiency certificate level or	
			equivalent from a recognized	
			educational institution or	
			received a certificate of	
			proficiency certificate level	
			and six month training on	
			information technology	
Fifth	Technical	Civil Engineer	Passed civil engineer	
			proficiency certificate level or	
			equivalent from a recognized	
			educational institution or	
			received a certificate of	
			proficiency certificate level	
			and third level certificate from	
			institution related to Council	
			of Technical Education and	

			Vocational Training		
Sixth	Technical	Aviation Fire		Passed proficiency	Passed proficiency
		Service		certificate level or	certificate level or
				equivalent from a	equivalent from a
				recognized educational	recognized educational
				institution and	institution and additional
				additional one month	one month training from
				training from institute	institute related to Civil
				related to Civil	Aviation related to life
				Aviation related to life	rescue and airport fire
				rescue and airport fire	control.
				control.	
Sixth	Technical	Electrical Engineer		Passed electrical	Passed electrical
				engineer's proficiency	engineer's proficiency
				certificate level or	certificate level or
				equivalent from a	equivalent from a
				recognized educational	recognized educational
				institution or received a	institution or received a
				certificate of third level	certificate of third level
				of skill in the related	of skill in the related
				subject from an	subject from an
				institution recognized	institution recognized by
				by the Council of	the Council of Technical
				Technical Education	Education and
				and Vocational	Vocational Training
				Training	
Sixth	Technical	Machinal Engineer		Passed machinal	Passed machinal
				engineer's proficiency	engineer's proficiency
				certificate level or	certificate level or
				equivalent from a	equivalent from a
				recognized educational	recognized educational

				institution or received a certificate of third level of skill in the related subject from an institution recognized by the Council of Technical Education and Vocational Training	institution or received a certificate of third level of skill in the related subject from an institution recognized by the Council of Technical Education and Vocational Training
Sixth	Technical	Electronic and Telecommunication Engineer		Passed electronic and telecommunication engineer's proficiency certificate level or equivalent from a recognized educational institution or received a certificate of third level of skill in the related subject from an institution recognized by the Council of Technical Education and Vocational Training	Passed electronic and telecommunication engineer's proficiency certificate level or equivalent from a recognized educational institution or received a certificate of third level of skill in the related subject from an institution recognized by the Council of Technical Education and Vocational Training
Sixth	Technical	Information Technology	Passed Informational Technology or bachelor level on M.I.S or equivalent	Passed information technology proficiency certificate level or equivalent from a recognized educational institution or received a certificate of proficiency certificate	Passed information technology proficiency certificate level or equivalent from a recognized educational institution or received a certificate of proficiency certificate level and six

				level and six month training on information	month training on information technology
Sixth	Technical	Civil Engineer		Passed civil engineer proficiency certificate level or equivalent from a recognized educational institution or received a certificate of proficiency certificate level and third level certificate from institution related to Council of Technical	Passed civil engineer proficiency certificate level or equivalent from a recognized educational institution or received a certificate of proficiency certificate level and third level certificate from institution related to Council of Technical Education and
				Education and Vocational Training	Vocational Training
Seventh	Technical	Aviation Fire Service	Passed bachelor level or equivalent from a recognized educational institution and additional one month training from institute related to Civil Aviation related to life rescue and airport fire control.	Passed bachelor level or equivalent from a recognized educational institution and additional one month training from institute related to Civil Aviation related to life rescue and airport fire control	Passed bachelor level or equivalent from a recognized educational institution and additional one month training from institute related to Civil Aviation related to life rescue and airport fire control
Seventh	Technical	Air Traffic Service	Passed information technology or management or engineering bachelor level or equivalent from a recognized educational institution and six month training on air traffic service		

Seventh	Technical	Flight Operation	Passed bachelor level on science, mathematics and ten +2 passed with physic and at least five hours flight experience by international civil aviation organization(C.P.L)		
Seventh	Technical	Electrical Engineer	Passed bachelor on level electrical engineer from a recognized educational institution or equivalent	Passed bachelor on level electrical engineer from a recognized educational institution or equivalent	Passed bachelor on level electrical engineer from a recognized educational institution or equivalent
Seventh	Technical	Machinal Engineer	Passed bachelor level on machinal engineer from a recognized educational institution or equivalent	Passed bachelor on level machinal engineer from a recognized educational institution or equivalent	Passed bachelor on level machinal engineer from a recognized educational institution or equivalent
Seventh	Technical	Electronic and Telecommunication Engineer	Passed bachelor level on electronic and telecommunication engineer from a recognized educational institution or equivalent	Passed bachelor level on electronic and telecommunication engineer from a recognized educational institution or equivalent	Passed bachelor level on electronic and telecommunication engineer from a recognized educational institution or equivalent
Seventh	Technical	Civil Engineer	Passed bachelor level on civil engineer from a recognized educational institution or equivalent	Passed bachelor level on civil engineer from a recognized educational institution or equivalent	Passed bachelor level on civil engineer from a recognized educational institution or equivalent

Seventh	Technical	Airworthiness	Passed bachelor lescience, mathemate physic and aircomaintenance lice bachelor level on melectronic, acritical with aircraft maintenance bachelor's degree Aeronautical Engine at least two years experience in air maintenance or contains at least experience.	ics and craft nce or nachinal, engineer nance or ee in ering with rs of rcraft ntinuing t two year	
Eighth, ninth and tenth	Technical	Electronics and Telecommunications	Graduated in Electronics at Telecommunica Engineering from a reducational instit	Bachelor's degree in Electronics or Electronics and Telecommunication Fonics or Ind Telecommunication Engineering from a recognized educational institution or Ecognized Aeronautical at least	Graduated in Electronics or Electronics and Telecommunication Engineering from a recognized educational institution or at least 1 year aeronautical radio maintenance training from an accredited institution after passing a bachelor's degree in any subject.
Eighth, ninth and tenth	Technical	Aviation Fire Services	Passed postgraduate equivalent in any sub a recognized educinstitution and receinand at least one receins the second seco	oject from ational level or equivalent in any subject from a recognized educational	Passed postgraduate level or equivalent in any subject from a recognized educational institution and received basic and at

			additional training on life saving and airport fire prevention from an institution related to civil aviation.	basic and at least one month additional training on life saving and airport fire prevention from an institution related to civil aviation.	least one month additional training on life saving and airport fire prevention from an institution related to civil aviation.Passed Bachelor's degree or equivalent in any subject from a recognized educational institution and received training on life saving and airport fire prevention from an institution related to civil aviation.
Eighth, ninth and tenth	Technical	Air traffic services	Bachelor's degree in any subject from a recognized educational institution or equivalent and received basic air traffic services training for at least one year in one phase or another from an accredited institution.	Passed Bachelor's degree or equivalent in any subject from a recognized educational institution and received basic Air Traffic Services training for a period of at least one year in one phase or another from an accredited institution.	Bachelor level or equivalent in any subject from a recognized educational institution and get basic air traffic services training for at least one year duration in one phase or another stage from an accredited institution.
Eighth, ninth and tenth	Technical	Flight operation	At least 2,000 hours of air transport pilot license from any of the member countries of the International Civil	Achieved a commercial pilot's license from a member of the International Civil	Achieved a commercial pilot's license from a member of the International Civil

			Aviation Organization after passing ten subjects including mathematics and physics in science subjects from recognized educational institutes. Gained flight experience	Aviation Organization (ICAO) and passed at least 500 hours of flying experience after passing ten subjects including Mathematics and Physics in Science from a recognized educational institution.	Aviation Organization (ICAO) and passed at least 500 hours of flying experience after passing ten subjects including Mathematics and Physics in Science from a recognized educational institution.
Tenth and eleventh	Technical	Flight operations	Only for the tenth level Gained at least 5,000 hours of flying experience by obtaining Air Transport Pilot License from a member country of the International Civil Aviation Organization, passing ten pairs of subjects including Mathematics and Physics from a recognized educational institution.	Passed ten pairs of science subjects including mathematics and physics from a recognized educational institution, obtained a commercial pilot's license from a member country of the International Civil Aviation Organization and gained at least 500 hours of flying experience.	Passed ten pairs of science subjects including mathematics and physics from a recognized educational institution, obtained a commercial pilot's license from a member country of the International Civil Aviation Organization and gained at least 500 hours of flying experience.
Eighth, ninth and tenth	Technical	Electrical Engineering	Post's degree in Electrical Engineering from a recognized educational institution	Passed Bachelor's degree or equivalent in Electrical Engineering from a recognized educational institution or equivalent	Passed Bachelor's degree or equivalent in Electrical Engineering from a recognized educational institution or equivalent

Eighth, ninth and tenth	Technical	Mechanical Engineering	Passed postgraduate level or equivalent in Mechanical Engineering from a recognized educational institution	Bachelor's degree in Mechanical Engineering from a recognized educational institution	Bachelor's degree in Mechanical Engineering from a recognized educational institution
Eighth, ninth and tenth	Technical	Civil Engineering	Passed postgraduate level or equivalent in civil engineering from a recognized educational institution	Bachelor's degree or equivalent Bachelor's degree in Civil Engineering from a recognized educational	Bachelor's degree or equivalent Bachelor's degree in Civil Engineering from a recognized educational
Eighth, and ninth	Technical	Airworthiness	Achieved an aircraft maintenance license after obtaining a bachelor's degree in mathematics and physics from a recognized educational institution. Or a Bachelor's degree in Mechanical, Electrical, Electrical, Electrical, Electronics, Airworthiness, or a Bachelor's degree in Rental Engineering, and at least five years of work experience in aeronautical maintenance or continuous flying airworthiness. VI Or a Bachelor's degree in Mechanical, Electrical, Electrical, Electrical, Electrical, Electronics, Airwardness, or Rental Engineering, and a minimum	Obtained an Aircraft Maintenance License after passing Bachelor's Degree in Science with Mathematics and Physics from a recognized Educational Institution. Or have a Bachelor's degree in Mechanical, Electrical, Electrical, Electronics, Airwardness, Aeronautical Engineering and have at least two years of work experience in aeronautical maintenance or continuous flying airworthiness.	Obtained an Aircraft Maintenance License after passing Bachelor's Degree in Science with Mathematics and Physics from a recognized Educational Institution. Or have a bachelor's degree in Mechanical / Electrical / Electrical / Electronics / Airworthiness / Aeronautical Engineering and have at least two years of work experience in aeronautical maintenance or continuous flying airworthiness.

	T				I
			of seven years in aircraft maintenance or continuous flying air uniforms.		
Tenth and Eleventh	Technical	Airworthiness	Achieved an aircraft maintenance license after obtaining a bachelor's degree in mathematics and physics from a recognized educational institution. Or a Bachelor's degree in Mechanical, Electrical, Electrical, Electrical, Electronics, Airworthiness, or a Bachelor's degree in Rental Engineering, and at least five years of work experience in aeronautical maintenance or	Obtained an Aircraft Maintenance License after passing Bachelor's Degree in Science with Mathematics and Physics from a recognized Educational Institution. Or have a Bachelor's degree in Mechanical, Electrical, Electrical, Electronics,	Obtained an Aircraft Maintenance License after passing Bachelor's Degree in Science with Mathematics and Physics from a recognized Educational Institution. Or have a bachelor's degree in Mechanical / Electrical / Electrical / Electronics /
			continuous flying airworthiness. VI Or a Bachelor's degree in Mechanical, Electrical, Electrical, Electronics, Airwardness, or Rental Engineering, and a minimum of seven years in aircraft maintenance or continuous flying air uniforms.	Airwardness, Aeronautical Engineering and have at least two years of work experience in aeronautical maintenance or continuous flying airworthiness.	Airworthiness / Aeronautical Engineering and have at least two years of work experience in aeronautical maintenance or continuous flying airworthiness.

	1				7
			Ba	achelor's degree in	Bachelor's degree in
				Electronics /	Electronics / Electronics
				Electronics and	and Telecommunication
			Te	'elecommunication	Engineering from a
			Eı	Engineering from a	recognized educational
			reco	ognized educational	institution.
				institution.	Or
				Or	Passed Bachelor's degree
		Electronics and	P	Passed Bachelor's	in any subject from a
Eleventh	Technical	Telecommunication	deg	egree in any subject	recognized educational
		Engineering	fr	from a recognized	institution and received at
			edu	ucational institution	least one year of
			an	nd received at least	aeronautical radio
				one year of	maintenance training
			a	aeronautical radio	from an accredited
				aintenance training	institution.
			fr	From an accredited	
				institution.	
			P	Passed Bachelor's	Passed Bachelor's degree
			deg	gree or equivalent in	or equivalent in any
			aı	any subject from a	subject from a recognized
			reco	ognized educational	educational institution
		Aviation Fire	insti	titution and received	and received training on
Eleventh	Technical	Services	trai	nining on life saving	life saving and airport
				and airport fire	fire prevention from an
			pr	prevention from an	institution related to civil
			ins	nstitution related to	aviation.
				civil aviation	
			l I	Bachelor level or	Bachelor level or
Eleventh	Technical	Air traffic services	equ	uivalent pass in any	equivalent pass in any
				subject from a	subject from a recognized
			reco	ognized educational	educational institution

				institution and received basic air traffic services training of at least 1 year duration in one phase or another phase from an accredited institution.	and at least one year basic air traffic services training from one accredited institution in one phase or another.
Eighth, ninth, tenth, eleventh	Technical	Not grouped -			Under the technical service, the group which is being restored in the sub-group, the same group, has received the educational qualification and training as prescribed in this schedule for promotion on the basis of efficiency to the post one level above the working level of the sub-group.
Eleventh	Technical	Technical Electrical / Mechanical Engineering		In Electrical Engineering or Mechanical Engineering from a recognized educational institution.	In Electrical Engineering or Mechanical Engineering from a recognized educational institution.
Eleventh	Technical	Civil engineering		Bachelor's degree in Civil Engineering from a recognized educational institution.	Bachelor's degree in Civil Engineering from a recognized educational institution.

Note:

<u>1.</u> Prior to the enactment of this Regulation, the service personnel entering or being promoted to the post of Technical Service Civil Aviation Operations Group, Air Traffic Services Sub-Division shall not be subject to any issue. Bachelor's degree is recognized as a minimum educational qualification and "postgraduate in any subject" is recognized as an academic qualification of a related subject above one level.

_