No.10/2/2017-P&P-II Government of India Staff Selection Commission

Junior Engineers(Civil, Electrical, Mechanical and Quantity Surveying & Contract) Examination 2017

CORRIGENDUM

F.No.10/2/2017-P&P-II:- Candidates may refer to the Notice of Junior Engineers (Civil, Electrical, Mechanical and Quantity Surveying and Contract) Examination 2017 published on the website of the Commission on 21.10.2017. The following amendments under para-6 of Essential Educational Qualification for the post of Junior Engineers (Mechanical / Electrical) in Dte of Quality Assurance (Naval) are hereby made:-

Post	For	Read
Junior	Diploma in Mechanical	Degree in Mechanical
Engineers	Engineering from any	Engineering from a recognised
(Mechanical)	recognised University	University;
Dte of Quality	/Institution; and	or
Assurance	Two years experience in	Three years Diploma in
	respective field i.e.	Mechanical Engineering from a
	Either of the field	recognised University or
	assurance/quality control	Institution plus two years
	production / manufacturing and	experience in the respective
	testing of marine engineering	fields.
	propulsion system including	
	turbines, power generation	
	equipment, hydraulic system, as	
	conditioning/ refrigeration,	
	pumps values, gears, and gear	
	trains boilers, cranes/ winches /	
	load handling devices etc	
	including knowledge of various	
	standard and their	

	interpretation.	
Junior	Diploma in Electrical	Degree in Engineering in
Engineer	Engineering from any	Electrical Engineering from a
(Electrical)	recognised University /	recognised University;
Dte of Quality	Institution; and	or
Assurance	Two years experience in	Three years Diploma in
Naval	respective fields i.e	Electrical Engineering from a
	Either of the field assurance /	recognised University or
	quality control / production /	Institution plus two years
	manufacturing and testing of	experience in the respective
	switch gears, cables, converters,	fields.
	light and light fitting motors,	
	generators, drives and control	
	system airfield lighting	
	equipment, Electronics /	
	Radar/Radio/	
	Telecommunication equipment	
	electro hydraulic system,	
	programmable logic controller	
	based systems, printed circuit	
	boards/instrumentation, software	
	development and validation	
	network control system etc.	
	including knowledge of various	
	standard and their interpretation	
	and their interpretation.	

Other contents of the Notice will remain unchanged.