

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

	interpretation.	
Junior Engineer (Electrical) Dte of Quality Assurance Naval	Diploma in Electrical Engineering from any recognised University / Institution; and Two years experience in respective fields i.e.- Either of the field assurance / quality control / production / manufacturing and testing of switch gears, cables, converters, 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.	Degree in Engineering in Electrical Engineering from a recognised University; or Three years Diploma in Electrical Engineering from a recognised University or Institution plus two years experience in the respective fields.

Other contents of the Notice will remain unchanged.

Under Secretary (P&P-II)
12.03.2018