



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY
SECTOR 16C, DWARKA, NEW DELHI-110 078

Website: www.ipu.ac.in
Purchase Branch

Phone No. 011-25302149
 011-25302150
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F.13.4 (1)/IPU/PUR/Lab Equipment/CEPS/2016-17/189

CORRIGENDUM

Tender No. 32/PUR/GGSIPU/2016-17
 Tender Id No. 2017_GGSIP_126439_1

With reference to the University tender No. 32/PUR/GGSIPU/2016-17 tender Id No. 2017_GGSIP_126439_1 dated 21.03.2017 for supply and Installation of Lab Equipment for CEPS at GGSIP University, Dwarka, ND-78. The technical specification of High Speed Refrigerated Centrifuge is amended the details are given as under in tabulation form:-

	Existing	Read As
Technical specification	<p>PR-24</p> <ul style="list-style-type: none"> • Microprocessor Research High Speed Compufuge, Max. Speed (rpm): 20000 • Max. Tube Size (ml) :100 • Max. Capacity (ml) :400 or more • Have soft touch keypads for fast and accurate setting of run parameters. • Basic runs are easy with setting of speed, time, temperature, brake, acceleration and deceleration. • Brushless induction motor with frequency drive & unique automatic rotor identification ensures accurate speed setting for individual rotors. • User friendly microprocessor control with LED display • Menu driven ten programme memory • Choice of high brake, low brake and coasting • Imbalance detector with cutoff • Safety lid interlock to prevent cover opening during centrifugation • Automatic unique safety rotor identification system • Speed holding accuracy 100 RPM • Self-diagnosis for errors • Rotor for 8 places of 25 ML each 	<ul style="list-style-type: none"> • Microprocessor Research High Speed refrigerated centrifuge, Max. Speed (rpm): 20000 • Max. Tube Size (ml): 200 • Max. Capacity (ml) :400 or more • Have soft touch keypads for fast and accurate setting of run parameters. • Basic runs are easy with setting of speed, time, temperature, brake, acceleration and deceleration. • Brushless induction motor with frequency drive & unique automatic rotor identification ensures accurate speed setting for individual rotors. • User friendly microprocessor control with LED display • Menu driven ten programme memory • Choice of high brake, low brake and coasting • Imbalance detector with cutoff • Safety lid interlock to prevent cover opening during centrifugation • Automatic unique safety rotor identification system • Speed holding accuracy 100 RPM • Self-diagnosis for errors • Rotor for 8 places of 25 ML each

Other terms and condition remain same.


 (Sunita Shiva)
 Jt. Registrar (Purchase)