



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

Dated 30.03.2017

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 Compufige, 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)