## Central Purchase Committee, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola-444 104

e-mail: adpgi@pdkv.ac.in Phone No.0724-2256041

No. ADPGI/CPC/e-tender/ corr/ 1570 /2017 Date: 09.01.2017

Ref.: E-tender Notice No. CPC/e-tender/ 1474 /2016 Dated 28.12.2016

(Tender ID 2016\_PDKVA\_184520\_1)

## **CORRIGENDUM**

In partial modification in the specifications of some equipments in e-Tender for the Supply of Lab. equipments /Instruments 2016-2017 vide e-tender referred under reference, all the concerned bidders should read the corrected specifications mentioned in front of specific equipment with corresponding serial number in addition to the earlier specifications published online whereas rest of the specifications of other equipments will remain unchanged.

Sr. No.	Name of Equipment	Specification
19.1	A) NPK Digestion System: KEL PLUS Micro Twenty Sample PC Compatible System (100 ml capacity) Model KES 20 R	Application: for digestion of plant samples, microprocessor based temperature controller (ambient to 4500C), digital display of temperature and time, casted aluminium alloy heaters for uniform heating and even digestion, auto fix exhaust manifold system for absolute fume trapping, KEL FLOW suction assembly for pollution free analysis, feather touch membrane keys with builtin safety features
		Read as
	A) NPK Digestion System: KEL PLUS Micro Twenty Sample PC Compatible System (250 ml capacity) Model KES 20 R	<ul> <li>Application for digestion plant, soils, fertilizer samples etc. microprocessor based temperature controller (ambient to 450°C). Aluminium alloy heaters for uniform heating and even digestion. Auto fix exhaust manifold system for absolute fume trapping. KEL FLOW suction assembly for pollution free analysis</li> <li>Twenty Place 250 ml capacity PC Compatible Block Digestion System with all essential accessories</li> <li>TFT Graphic Touch Screen Display with wireless mouse to operate at a distance of 2 mtrs.</li> <li>PC software performs Live graphical representation of time /temperature gradient with 70 programs &amp; 12 ramps</li> <li>Direct USB Port for PC Connectivity with live process view display of various stages with print options,</li> <li>Remote control module for wireless data monitoring, control and transfer to PC at a distance of 30 feet</li> <li>Unit should be upgradeable to Data Logger Module</li> </ul>

Sr. No.	Name of Equipment	Specification
19.2	B)Semi Automatic Nitrogen Analyzer Kjeldahl Automatic Nitrogen Distillation System: Model DISTYLBS	Semi automatic basic distillation system
	DISTYLDS	Read as
	B)Automatic Nitrogen Kjeldahl Automatic Nitrogen Distillation System: CLASSIC DX VAT TS(E)	<ul> <li>Auto sequencing Programmable Microprocessor based Distillation with inbuilt software, Colour Touch Screen high resolution TFT LCD Display,</li> <li>Auto Intelligent run of programmable steps, Addition of Boric Acid, Dilution, KMNO4 Addition for Available Nitrogen, Alkali Addition, Steam Processing, Residue Removal, Process over indication with inbuilt delay time features, Auto Titration Connectivity feature for future upgradation, Aspiration of Receiver Residue.</li> <li>Facility to program and control distillate volume for determination of available nitrogen</li> <li>Auto sensing of "NO WATER" condition in condenser &amp; steam generator with alarm &amp; signal to alert user.</li> <li>Auto deactivation of operation after warning in case of user non availability</li> <li>Auto reagent Level Sensor with Alarm for Reagents, Stainless steel non corrosive steam Generator</li> </ul>

All the concerned should notice the changes in the revised specification mentioned above.

> Chairman Central Purchase Committee &A.D., PGI, Dr. PDKV, Akola

Copy to: The Encharge, ARSS Cell for publication on Univ, website.