श्री कर्ण नरेन्द्र कृषि महाविद्यालय
(श्री कर्ण नरेन्द्र कृषि विश्वविद्यालय)
जोधपुर, जिला जयपुर (राजस्थान) 303329
फोन नं. 01425-254022 (कॉ.,) 01425-254022 (फैक्स)
ई-मेल: dean.skncoa@sknau.co.in
Website: www.sknau.ac.in

डा. जी.एस. बांगड़वा
अध्यक्षता

क्रमांक : एफ.( )/श्रीकृष्णकृमवि/उपकरण/2019/3078
दिनांक : 12.02.2019

शुद्धि पत्र

महाविद्यालय के अन्तर्गत खुली निविदा सूचना क्रमांक एफ.( )/श्रीकृष्णकृमवि/
उपकरण/2019/3069 दिनांक 12.02.2019 प्रकाशित की गई है। इस खुली निविदा प्रपत्र के
पेज नं. 02 पर प्रपत्र जमा कराने की अन्तिम तारीख व समय 18.02.2019 सांय 05.00 बजे
पड़ा जाए। खुली निविदा प्रपत्र की संलग्नक - 1 की सूचना संलग्न की जा रही है।

अधिष्ठाना
<table>
<thead>
<tr>
<th>SN</th>
<th>Name of equipment and quantity</th>
<th>Technical Specification</th>
</tr>
</thead>
</table>
| 01 | Chicken Egg Incubator:        | (a) Chicken Egg Incubator:  
|    | Hatcher:                      | (b) Hatcher:  
|    | Spare Parts Kit               | (c) Spare Parts Kit:  
|    | Quantity: one set            | Candler table, contact thermometer, electric motor, fan motor, heater, switches, constant voltage transformer and other miscellaneous items required for running of equipment.  |
| 02 | Autoclave: (Vertical)        | Should be double walled (a) Inner wall made up of SS (SS-304 grade) b. Outer wall made up of M 5 / S S. Dimension of Basket (Dia x Height): 350mm x 550mm, Capacity: 50-52 liters, Heater load: 2-3 kW. Sterilizing pressure: 1.2 kgf/cm² (15 psi) at 121°C, Operating pressure: From 15 Psi to 22 Psi (adjustable). Lid should be made up of thick stainless steel & provided with tightening device. Radial locking lid ensures user safety and safe locking. Should have pressure gauge, water level indicator, steam release valve and safety valve and drain for emptying the Autoclave. Moulded jointless silicon rubber gasket. Should have pedal lifting arrangement to lift the lid or handle to lift the lid. To be supplied with cord, plug, stainless steel basket and other necessary accessories. Power Supply: 220/230V AC, 50/60Hz. With suitable voltage stabilizer. All internal joints are argon arc welded, ground and polished to give crevice free internals digital control panel and switches. (a) Microprocessor based Controller with time and temperature settable. (b) Class 'A' Platinum (Pt-100) sensor, enabling precise and accurate monitoring. (c) Low water level alarm and cut off for safety of heater. (d) End of cycle buzzer to alert the user and auto reset. (e) Miniature Circuit Breaker for MAINS On/Off plus safety of control panel.  |