

## **CORRIGENDUM**

The supply would comprise the following:

- 1. CNC Simulator for Milling : 1 Nos.**
- 2. CNC Simulator for Turning : 1 Nos.**
- 3. Specifications for Both CNC Simulators are as following:**
  - a) Preferably a single universally compatible Control Panel with both Fanuc ,Siemens platforms or any other competitive leading brand\*, or else separate Control Panels for the same, with easy plug and play features with CNC Simulator.
  - b) It should comprise of both Programming Simulations and Machining Simulations
  - c) A Control Panel (Hardware interface) should be with touch screen feature, comprising of a screen not less than 24 inches on full scale (complete console) with a front panel having actual physical interface such as buttons etc..
  - d) It should be with (a) 3D simulation features and also facilitate preferably (b) colour coding of job & (c) colour coding of tool wear, (d) graphical representation of vibration of component and (e) load on servomotor.
  - e) It should facilitate additional functions like Dry Run (for fixing bugs at coding level) preferably with features like Tool Offset, Coordinate Setting, commonly used tools library with images, gradual movement of axes, accidental alarm & warning messages and auto debugging of NC program.
  - f) Compatible software licence for 16 users ( 1 faculty+ 15 students)
- 4. Tax :** All tax structures / exemptions will be as per prevailing Centre & State Taxation Laws.
- 5. Address:** All items to be delivered at Shri Vishwakarma Skill University, Plot No.147, Sector 44, Gurugram, Haryana, Pin: 122003(Transit Office)

*(\* The management has the right to decide the desired leading brand)*