SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

DEPARTMENT OF ELECTRICAL ENGINEERING

SKIT/DEE/2017/152

NOTICE

Sealed tenders are invited from reputed manufacturers/ suppliers under MODROB grant of AICTE for modernization of Electrical Drives & Control Lab of Department of Electrical Engineering:

NJT No.	Item Name	Quantity
TN-SKIT/EE/17/	Speed control of a 3-Phase Permanent Magnet Synchronous Motor (PMSM) using frequency and voltage control	01
	Study three phase cycloconverter and speed control of synchronous motor using	01
	Direct torque controller for AC motor	01

Qualification Requirement

The bidder should be manufacturer/authorized dealer of the required equipment tools and should have sufficient experience of supplying these item. The bidder should have supplied these items to a minimum of ten organizations/ institutes in last three years. The bidder is required to furnish a copy of purchase orders secured during the last three years i.e. during 2014-15, 2015-16 and 2016-17. The bidder should furnish at least one satisfactory performance certificate of the above said purchase orders secured during last three years from end users/purchaser.

However SKIT reserves the right to relax the qualifying requirement in deserving cases.

Page 1 Ar Amix 1

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

Any other details including technical specification and general conditions of contract can be obtained from the office of the undersigned from 8:00AM to 3:30 PM on submission of written application along with supporting documents on any working day.

The last date for sending the tender is 15 December 2017.

The opening day of tender is 16 December, 2017 at 10 am.

The representatives of supplier may present at opening time of tender. The purchaser reserves the right to increase/decrease the aforesaid quantity at his discretion.

Dr. Akash Saxena

Project Coordinator- MODROBS & Head, Department of Electrical Engineering

SKIT, Jaipur

Email: hodee@skit.ac.in

laperofr