

SRI VENKATES WARA VETERINARY UNIVERSITY
COLLEGE OF VETERINARY SCIENCE, TIRUPATI

From,
Dr. P.Eswara Prasad ,
MVSc,Ph.D
Associate Dean
College of Veterinary Science
Tirupati-517502



To,
The Director of Extension,
Sri Venkateswara Veterinary
University,
Administrative Office,
YSR Bhavan, Tirupati-517502

=====

Lr.No. 2871 /Admn.IV/2017 Dated:23.11.2017

Sub: College of Veterinary Science, Tirupati -Publication of tender Notification particulars – seeking to keep in the university website-requested-regarding.

Ref: Proc.No.10416/Lab/2013 dated: 18.11.2017 of the Registrar, SVVU, Tirupati

It is to submit that the tenders were invited for **“Providing work of Fodder production unit operation & Subabul plantation on activity basis”** at Department of **Livestock Farm Complex (LFC), College of Veterinary Science, Tirupati**. In this connection it is to request that the following information may be kept in the university web site for the benefit of the bidders.

Information to be kept in the university website:

e-procurement tender notice No. 2871 /Admn.IV/2017 , Dated:22.11-2017

Tenders are invited through e-procurement from the reputed/experienced (minimum 3 years experience) Labour Contractors having registration with Labour and Central Excise Departments, District Collector and having EPF, ESI, GST Numbers and experience in similar field for **“Providing work of Fodder production unit operation & Subabul plantation on activity basis”** at Department of **Livestock Farm Complex(LFC), College of Veterinary Science, Tirupati** for a period of one year. The bidders can download tender schedule from e-procurement website <https://www.apecurement.gov.in> with tender ID.155271 from 04.12.2017 to 14.12.2017. The last date for submission of tenders is 15.12.2017 4.00 PM. Opening of technical bid is on 16.12.2017 at 11.00A.M. For further any information log on to e-procurement website <https://www.apecurement.gov.in> or contact by phone : 0877-2249932 .

Sd/Associate Dean
College of Veterinary Science
Tirupati