



**Y.S.R. ENGINEERING COLLEGE  
OF YOGI VEMANA UNIVERSITY**

**PRODDATUR-516360, YSR (Dt.)**

**Ph:08564-254770, 254771 (F)**

No: YSREC/Hostel/CMM/575/2016

20.09.2016

From  
The Principal

To  
The Dealers/Suppliers

Sir,

Sub: Y.S.R. Engineering College of Yogi Vemana University, Proddatur-Hostel-  
Purchase of Chapati Making Machine-Call for quotations-Requested- Reg.

You are requested to send your lowest quotation in duplicate towards the supply of Chapatti Making Machine for the hostel with the specifications as listed below. The quotations should be in the name of **"The Registrar, Yogi Vemana University, Vemanapuram, Kadapa-516 003, Y.S.R. Dist., A.P"**. It should reached to **"The Registrar, Yogi Vemana University, Vemanapuram, Kadapa-516003, Y.S.R. Dist., A.P"**. on or before 03.10.2016 by Speed post or registered post.

The sealed quotation should invariably be superscribed as **"Kind Attention to The Principal, Y.S.R. Engineering College of Yogi Vemana University, Proddatur: Quotation-Hostel, Enquiry No: YSREC/Hostel/CMM/575/2016, dated 20.09.2016, Due Date: 03.10.2016"**. You are also requested to send the catalogues if any. Quotations include terms & conditions, unit price, taxes, warranty period, validity of quotation, payment mode, etc.

Thanking You,

Yours faithfully,

(B. JAYARAMI REDDY)

Principal  
Y.S.R. Engineering College of  
Yogi Vemana University  
Proddatur, Y.S.R.(Dt.)-516360.

Copy to

1. Web Committee, Yogi Vemana University, Kadapa with a request to place the call letter in the website of Yogi Vemana University.
2. P.A. to Hon'ble Vice-Chancellor, Yogi Vemana University, Vemanapuram, Kadapa for information.
3. P.A. to The Registrar, Yogi Vemana University, Vemanapuram, Kadapa for

### Specifications of Chapati Making Machine for Hostel

S. No.	Item Description	Quantity
1.	<p><b>Chapati Making Machine</b></p> <p>Machine : Semi automatic  Type ; Rotary indexing type  Capacity : 1000 chapatis /hour  Weight of chapati : 25g – 45 g  Chapati thickness : 1.5mm – 2.5mm  Chapathi size : 4.5” – 6.5”  Colour : Light brown  Appearance : Soft with a puffed layer  Top burners : Radiant with SS inner jaalis  Bottom burners : Pipe burners  LPG consumption : 1.25kg to 1.75kg / hour  LPG pressure : 5 psi to 7 psi  Electricity consumption : 1.15 kw  Motor capacity : 2 HP  Power supply required : Single Phase</p>	01



Principal

Y.S.R. Engineering College of  
Yogi Vemana University  
Proddatur, Y.S.R.(Dt.)-516360.

Principal  
Y.S.R. Engineering College of  
Yogi Vemana University  
Proddatur, Y.S.R.(Dt.)-516360