



PRABODHAN SHIKSHAN PRASARAK SANSTHA'S (Reg. No.E-697 Ratnagiri)
Rajendra Mane College of Engineering & Technology, Ambav (Devrukh)

(Dist:Ratnagiri: 415 804.)

Approved by AICTE New Delhi, Affiliated to Mumbai University & Recognised by D.T.E, Govt. of Maharashtra

A/P: Ambav, Devrukh, Tal: Sangameshwar, Dist: Ratnagiri, Maharashtra, India – 415804,
Tel.: (02354) 260992 / 261502 / 261503, Fax: (02354)261501, Website: www.rmctet.com

National Conference on
“Changing Technology and Rural Development”

CTRD 2k16

On 16th -17th December 2016

Registration Form

1. Name: Ms./Mr./Dr.: _____
Designation: _____ Department: _____
Organization: _____
Experience: Industry: _____ Teaching: _____
Attending the Conference as Author/Delegate: _____
Title of paper: _____
Address for communication: _____

Email-Id: _____

Tel No.(STD Code):(O): _____ (R): _____ (Mobile): _____

Registration Category (Academic Faculty / R&D Institute & Centers / Industry Experts / PG Student): _____

2. Payment Details: DD/ NEFT:

DD Details: Drawn on listed nationalized bank (State Bank of India, Bank of India, Bank of Maharashtra, and IDBI Bank) in favor of **The Principal, Rajendra Mane College of Engineering and Technology, payable at Devrukh, Maharashtra.**

Bank: _____ Amount in Rs.: _____

DD No.: _____ Date: _____

NEFT Details:

Name: **Rajendra Mane College of Engineering and Technology**

Account No.: **11220726814**

IFSC: **SBIN0001105**

MICR CODE: **415002959**

Bank Name: **State Bank of India**

Branch: **Devrukh**

Accounts Type: **Saving**

Bank Address: A/P: Devrukh, Tal: Sangameshwar, Dist: Ratnagiri, pin-415804.

Amount in Rs.: _____ NEFT Transaction ID: _____

Send a scan copy of the NEFT receipt to the email ID: conference@rmcet.com

3. Request for accommodation (if required) send over email.

Date: _____

Signature: _____

For further information please visit at: www.rmctet.com/CTRD2k16 or email at: conference@rmcet.com

Contact Details: 9421136589(Prof.L.S.Naik), 9975170369(Prof.M.Y.Gadkari), 9420907385(Prof.P.G.Magdum)