



# SAI TIRUMALA NVR ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to JNTUK, Kakinada)  
Opp Saibaba Temple, Jonnalagadda, Narasaraopet-522601, Guntur (Dist)  
Principal Email : principalsaitirumala@gmail.com, Principal Cell : 9490759655  
Exam Cell Email : saitirumalaexamsection@gmail.com, Exam Cell Incharge : 7036661116

## CIRCULAR

date : 10\11\2018

All The Alumni students of saitirumala nvr engineering college are cordially invited to attend the Alumni function on 18<sup>th</sup> November 2018@10 am in the seminar hall.



*Mail: this copy  
to all the alumni  
students.*

*[Signature]*  
10/11/18  
President

principal

Copy to:

- 1) PRINCIPAL OFFICE
- 2) ALLHOD'S
- 3) OFFICE

आयकर विभाग  
INCOME TAX DEPARTMENT



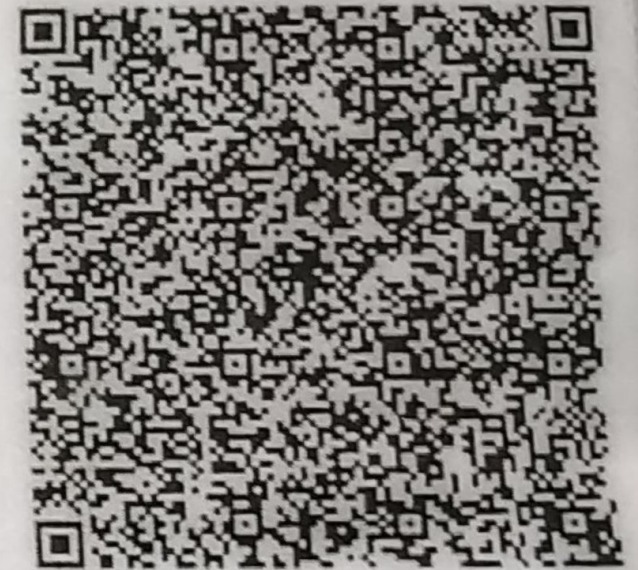
भारत सरकार  
GOVT. OF INDIA

स्थायी लेखा संख्या कार्ड  
Permanent Account Number Card

ABAAS8493B

नाम/ Name

SAI TIRUMALA NALABOTHU VENKATARAO  
ENGINEERING COLLEGE ALUMNI  
ASSOCIATION



निगमन/गठन तारीख  
Date of Incorporation / Formation  
09/10/2018

19112018

**SAI TIRUMALA NVR ENGINEERING COLLEGE**

(Formerly E.V.M. College of Engineering &amp; Technology)

Opp. Sai Baba Temple, Jonnalagadda Village, Guntur Road,  
NARASARAOPET - 522 601, Guntur Dist. (A.P.)

Sponsored by Jaya Parameswari Educational Society, Narasaraopet.

Approved by AICTE, New Delhi &amp; Affiliated to JNTU - Kakinada.

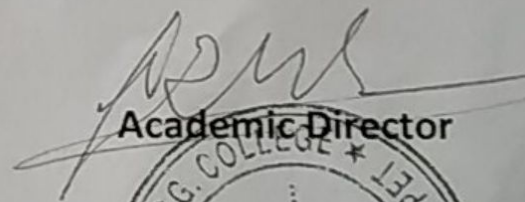
e-mail : [principalstirumala@gmail.com](mailto:principalstirumala@gmail.com) [www.saitirumalanvr.ac.in](http://www.saitirumalanvr.ac.in)Date : .....  
09/11/2018

I do here by authorized Mr.M.Subramanyam – EEE Department to collect  
the below mentioned stamp from any rubber stamp vendor.

**Sai Tirumala Nalabothu Venkata Rao**  
**Engineering College Alumni Association**  
**Regd No: 479/2008**

Treasurer

President


  
Academic Director


## ALUMNI ASSOCIATION MEETING AGENDA

1. Campus selection process
2. Communications
3. Online exams (GATE Mock Exams for all branches)
4. Send as an Email the Outgoing Student Resumes to Company HRs
5. Share Knowledge about the New Technologies by a Student