



# TIRUMALA ENGINEERING COLLEGE

An ISO 9001:2015 Certified Institution, Accredited by NAAC & NBA

(Approved by AICTE & Affiliated to JNTU Kakinada)

Jonnalagadda, Narasaraopet Guntur - 522601, Dist. A.P. Website: [tecnrt.org](http://tecnrt.org) E-mail: [tecnrt@gmail.com](mailto:tecnrt@gmail.com)

## FACULTY PROFILE

### 1. Personal Details:

Full Name (As per SSC) : V LAKSHMI PADMAVATHI CH  
Faculty ID Number : TEC/AS&H/020  
Designation : ASST. PROF  
Department : AS&H  
Joining Date : 05/08/2011  
Email ID : [ch.padmavathi355@gmail.com](mailto:ch.padmavathi355@gmail.com)  
Mobile No : \*\*\*\*\*  
Date of Birth : 29/08/1984  
Pan Number : ASGPC8409B  
Aadhar Card Number : 918514968005  
Blood Group : B+  
Mother's Name : PARVATHI DEVI  
Father's/Husband's Name : SUBHAS CHANDRA BOSE  
Community(OC/SC/ST/OBC) : OC  
Address for Correspondence : D:NO-8-127,SAI BABA TEMPLE STREET,PRASADAMPADU,VIJAYAWADA,AP  
Permanent Address : DO



### 2. Educational Qualifications(Attach Photocopies of the Relevant Certificates - OD & Marks Sheet)

|   | Qualification<br>(10 <sup>th</sup> /Inter/<br>Diploma/ UG/<br>PG/PhD) | Branch&Specialization<br>(Full Name) | School/<br>College Name and address<br>(Full Name) | Board/<br>University<br>(Full Name) | Certificate<br>Number&<br>Date | Mode of<br>Completion<br>(Full-time/Part-<br>time/Distance) | % of<br>Marks |
|---|---|--------------------------------------|--|-------------------------------------|--------------------------------|---|---------------|
| 1 | 10 <sup>th</sup>  | GENERAL                              | ZPH SCHOOL<br>NIDAMANURU,VIJ                       | SSC Board                           | 615902                         | Full Time   | 70            |
| 2 | INTER   | Bi.P.C                               | MARIS STELLA COLLEGE                               | BIE                                 | B049868                        | FULL TIME   | 71            |
| 3 | BSC   | Microbiology,Botony,<br>Chemistry    | ANDHRA LOYOLA<br>COLLEGE, VIJAYAWADA               | ACHARYA<br>NAGARJUNA<br>UNIVERSITY  | 012801                         | FULL TIME   | 75            |
| 4 | MS.C.   | Microbiology                         | MONTISORI COLLEGE<br>VIJAYAWADA                    | ACHARYA<br>NAGARJUNA<br>UNIVERSITY  | MB/0071/A<br>06                | Full Time   | 73            |
| 5 | M.B.A   | H.R.M                                | PRABHAS<br>COLLEGE,VIJAYAWADA                      | ACHARYA<br>NAGARJUNA<br>UNIVERSITY  | 079522                         | DISTANCE  | 74            |

**3. Details of Teaching Experience(Fill the format with minimum eligibility)(Common service between full time teaching and full time study should be avoided)**

|              | Organization Name and address (Full Name)                  | Designation& Post (Full Name) | Pay Scale/ Pay Band or Consolidate Pay | AGP/GP or Salary | From Date  | To Date    | Duration (Years-Months) |
|--------------|--|-------------------------------|--|------------------|------------|------------|-------------------------|
| 1            | Tirumala Engineering College, Narasaraopet, Andhra Pradesh | ASST.PROF                     | 16550                                  | 6000             | 05-08-2011 | Till date  | 9Y - 9M                 |
| 2            | LOYOLA COLLEGE, VIJAYAWADA                                 | LECTURER                      | CONSOLIDATE                            | 12000            | 20-06-2007 | 15-06-2011 | 4Y 0M                   |
| 3            | NALANDA COLLEGE, VIJAYAWADA                                | LECTURER                      | CONSOLIDATE                            | 10000            | 22-05-2006 | 18-05-2007 | 1Y 0M                   |
| <b>Total</b> |  |                               |  |                  |            |            | 14Y - 9M                |

**Note: Eligibility** – 1. Engineering Dept. - B.E/B.Tech. /AMIE (First Class) or M.E./M.Tech. (First Class)  
 2. MBA Dept. - MBA/M.Com (First Class)  
 3. MCA Dept. - MCA (First Class)  
 4. S&H Dept. - M.Sc/Equivalent (First Class)

**4. Details of Total Experience: Ex: M(Item 3 + Item 4)**

**5. Membership in professional Bodies**

|   | Academic Year | Name of Professional Body | Type of Membership (Life Member/Associate member/ Fellow Member) | Date of approval | Membership Number |
|---|---------------|---------------------------|--|------------------|-------------------|
| 1 | First Year    | ISTE                      | LIFE MEMBERSHIP  | 17/7/2017        | LM118160          |
| 2 |               |                           |  |                  |                   |
| 3 | Latest Year   |                           |  |                  |                   |

**6. Seminars/Conferences/Short-Term Courses/Workshops/FDPs/Training Programs/Webinars/Quizzes/etc Organized**

|   | Academic Year | Type    | Title of the Program  | Sponsoring Agency/ Self-financed | From Date  | To Date | Your Role |
|---|---------------|---------|---|----------------------------------|------------|---------|-----------|
| 1 | 2020-2021     | WEBINAR | A ONE DAY NATIONAL WEBINAR ON PLASTICS VERSUS BIOPLASTICS FROM ENVIRONMENT AND SUSTAINABLE DEVELOPMENT POINT OF VIEW. | SELF                             | 07-07-2020 |         | CONVENOR  |
| 2 |               |         |   |                                  |            |         |           |

**7. Seminars/ Conferences/ Short-Term Courses /Workshops/ FDPs/ Training Programs/ Webinars/ Quizzes/ etcAttended**

|   | Academic Year | Type | Title of the Program | Sponsoring Agency/ Self-financed | From Date | To Date | Venue & College        |
|---|---------------|------|----------------------|----------------------------------|-----------|---------|------------------------|
| 1 | 2020-2021     |      | FDP ON RESEARCH      |                                  |           |         | Dr.LINGAPALLI BOLLAYYA |

|   |           |             |   |      |                 |                 |  |
|---|-----------|-------------|---|------|-----------------|-----------------|--|
|   |           | FDP         | INITIATIVES IN INFORMATION TECHNOLOGY                             | SELF | 1/6/20          | 3/6/20          | COLLEGE OF ENGINEERING                     |
| 2 | 2020-2021 | FDP         | <b>ROLE OF TEACHERS IN QUALITY ENHANCEMENT &amp; ACREEDIATION</b> | SELF | 5/6/20          | 11/6/20         | SANTHARAM COLLEGE ,NANDHYALA               |
| 3 | 2020-2021 | WEBINAR     | National webinar on Role of Composites in Modern Engineering Era  | SELF | 29/6/2020       | 29/6/2020       | Tirumala Engineering College               |
| 4 | 2020-2021 | WEBINAR     | Microscopy of functional materials                                | SELF | <b>22/06/20</b> | <b>22/06/20</b> | Tirumala Engineering College               |
| 5 | 2020-2021 | <b>QUIZ</b> | National level english proficiency test                           | SELF | 18/6/2020       | 18/6/2020       | Aurora institute of tecnology and research |

#### 8. Salary & Income tax Details. (For Last 3 years)

|   | Assessment Year | Annual Gross Salary | Taxable Income | Tax Paid | ITR Number |
|---|-----------------|---------------------|----------------|----------|------------|
| 1 | 2018-19         |                     |                |          |            |
| 2 | 2019-20         |                     |                |          |            |
| 3 | 2020-21         |                     |                |          |            |

#### 9. Ratification Details

|   | Designation         | Date of Ratification | University |
|---|---------------------|----------------------|------------|
| 1 | Assistant Professor |                      | JNTU       |
| 2 | Associate Professor |                      |            |
| 3 | Professor           |                      |            |

#### 10. Teaching and Learning Process Plan for coming academic year to improve the quality of the students - 200

Words.(Max.)

It is deliberate intervention that involves the planning and implementation of instructional activities and experiences to meet intended learner outcomes according to a teaching plan

It can be defined as the relatively permanent change in an-individual's behavior (knowledge, skill and attitude) that can occur at any time or place as a result of consciously.

#### SEVEN PRINCIPLES OF EFFECTIVE TEACHING LEARNING PROCESS

1. Encourages Student-Faculty Contact
2. Encourages Cooperation among students
3. Encourages Active Learning
4. Prompt Feedback
5. Emphasizes Time on Task
6. Communicates High Expectations
7. Respects Diverse Talents and Ways

of Learning **PRINCIPLES OF LEARNING**

Focusing, Organization, Repetition, Association, Learnercontrol, Imitation, Active Participation, Motivation, Spacing.