

P R O F I L E



1. Full Name : **POTLURI RAVINDRA BABU**
2. Designation : Principal
3. Office Address, Tel & Fax : Gudlavalleru Engineering College,
Seshadri Rao Knowledge Village
Gudlavalleru – 521 356,
Ph: 9441061772, 08674-273737; Fax : 08674-273957
4. Email Address : prbabu_1961@yahoo.co.in
5. Date of Birth : 10-08-1960
6. Father's Name : P. L. NARAYANA RAO

7. EDUCATIONAL QUALIFICATIONS:

Qualifications	University	Name of the College	Specialization	Year of Pass	Division
Ph.D.	JNTU, Hyderabad	JNTU, Hyderabad	Production	2012	
M.Tech	JNTU, Hyderabad	JNTUK, Kakinada	Machine Design	2004	Distinction
M.S	BITS Pilani	BITS Pilani	Technological Operations	1997	First Class
B.Tech	Nagarjuna University	V.R. Siddhartha Engg. College	Mechanical	1983	First Class

8. PROFESSIONAL SERVICE: 34 Years

Sl. No.	Employer	Position Held	Period
1	Gudlavalleru Engineering College, Gudlavalleru	Principal	Nov. 2017 to till date
2		Professor of Mechanical Engg., Vice Principal and Dean Student Affairs	June 2012 – November 2017
3		Professor of Mechanical Engg. And Dean Student Affairs	August 2006 – June 2012
4		Professor and Head Department of ME	July 2005 – August 2006
5		Associate Professor and Officer-In-charge Student Affairs	August 2004 – July 2005
6		Associate Professor and Head In-charge	August 2000 – July 2004
7	AANM & VVRSR Polytechnic, Gudlavalleru	Head of the Department, Mechanical Engineering	February 1992 – August 2000
8		Lecturer and Head In-charge	December 1987 – January 1992
9		Associate Lecturer and Head In-charge	October 1983 – November 1987

9. PROFESSIONAL ACCLAIM:

1. “**Engineer of the Year award**” for the year 2012 by the government of AP and the Institution of Engineers (I) AP State centre for the best Contribution in the field of Engineering.
2. **ISTE - ANNA UNIVERSITY NATIONAL Award** for outstanding academic from degree level technical institutions for the year 2011.
3. Received appreciation letter from Regional Director RCMA, DRDO, Hyderabad regarding project thesis for publication of **BURNISHING MAPS** for the first time in International Literature on 9th September 2011
4. **ISTE - RAJA RAMBAPU PATIL NATIONAL AWARD** for the best Promising Engineering Teacher among Polytechnics for the year 1998.
5. Received certificate of Appreciation for Rendering Commendable Professional Service through ISTE in 2014.
6. Received certificate of appreciation award for having instituted National award for the best Private Engineering College under the name of mentor in 2014.
7. Received certificate of appreciation from **Lion’s Club international District (316)** on the eve of Engineers Day (15-09-2017)

10. PROFESSIONAL ORGANISATIONS:

Memberships:

- Fellow of the **Institution of Engineers (India)** since 2006. (F/111548/7)
- Chartered Engineer in **IE(I)**, since 1995.
- Life Member in **ISTE**, since 1988. (LM-2306)
- Life Member in **Solar Energy Society of India** since 1999. (LM-0909)
- Member in **Society of Automotive Engineers** since 2006.
- Life member in **American society of Mechanical Engineers (USA)** since 2001 (M-07291818).
- Member in **Society for Failure Analysis, DRDO** since 2015.
- Member in **Indian Institute of Metals** since 2016.

Positions Held:

- Elected as Executive Council Member in **IE (I) Vijayawada** local center for the period 2000- 02, 2002-04, 2004-06, 2006-08, 2008-2010 , 2010-12 Mechanical Engineering Branch.
- Member In-charge students counseling in **IE (I) Vijayawada** local center for the period 2006- 08
- Elected as Section Managing Committee Member, **ISTE A.P. Section** for the Period 2006-08.
- Elected as State Committee Member in **Institution of Engineers (I) Andhra Pradesh** in Mechanical Division 2008-2010.

- Elected as Member of the National Executive Council of **Indian Society for Technical Education (ISTE)** New Delhi for the term 2009-2011.
- Elected as State Committee Member in **Institution of Engineers (I) Andhra Pradesh** in Mechanical Division 2010-2012.
- Elected as Member of the National Executive Council of **Indian Society for Technical Education (ISTE)** New Delhi for the term 2012-2014.
- Elected as Chairman, **IE(I) Vijayawada Local Centre** for the session 2012-2014.
- Elected as Member in National Council **IE(I) Kolkata** for the session 2012-2014.
- Elected as State Committee Member in **Institution of Engineers (I) Andhra Pradesh** in Mechanical Division 2014-2016.
- Elected as Section Managing Committee Member, **ISTE A.P. Section** for the Period 2015-19.
- Nominated as Member NSS Advisory committee of JNTUK, Kakinada in 2012.
- Member Engineering Information Service Committee (IEI) for the session 2013-14
- Member Mechanical Engineering Division Board (IEI) for the session 2013-14
- Member Regional Coordination Committee (IEI) for the session 2013-14
- Member Examination Disciplinary Committee, IE(I) for the session 2013-14

11. JOB HISTORY

Present Position: Principal

Looking after administrative affairs, academic correspondence with statutory bodies like AICTE, State Government, JNTUK, Helping the management in policy matters, Research and Consultancy guidance, Recruitment of faculty and supporting staff, students placements and examinations.

Liaison with University for all academic and administrative activities.

Motivation all the departments to conduct conferences, Zero ragging in the campus by implementing several student measures including frequent counseling.

Previous position and brief history of job:

Discharged duties as Professor of Mechanical Engineering, Vice-Principal and Dean Student Affairs from 29th June 2012.

A. Professor of Mechanical Engineering

B. Dean Student Affairs:

- i) Student Facilities
- ii) Student Counseling
- iii) Extra Curricular activities
- iv) Students' Discipline
- v) Alumni Information

C. Vice Principal:

- i) To officiate the Principal's responsibilities in the latter's absence.
- ii) To carry out the specific duties assigned by the college Management Committee as and when necessary

D. Chief Warden (Boys and Girls Hostels)

E. Member in

- i) College academic Committee
- ii) College Management Committee
- iii) College Academic Council
- iv) Governing Body
- v) IQAC

12. PROFESSIONAL COMPETENCE:

QIP Programs and Conferences Attended:

1. Attended an intensive full time (6 Weeks) course on Programming and Programming Methodology of Diploma in Computer Applications Teachers Training Program sponsored by government of India, department of Electronics from June 1st to July 12, 1988.
2. Attended an intensive full time (6 Weeks) course on Computer –Oriented Mathematical Methods of Diploma in Computer Applications Teachers Training Program sponsored by Government of India, Department of Electronics from May 22nd to June 30th, 1989.
3. Participated in the course on subject updating in Modern Production Processes sponsored by TTTI, Madras from 18-01-1993 to 29-01-1993. (2 Weeks).
4. Attended Summer School on Alternate Fuels for Automobiles, at NACHIMUTHU POLYTECHNIC, POLLACHI, sponsored by ISTE, New Delhi from 15th to 26th May, 1995.
5. Participated in National Seminar on STRATEGIC PLANNING FOR DEVELOPMENT OF TECHNICAL INSTITUTIONS, organized at REC, Warangal, on 3rd and 4th March, 1996.
6. Participated in the AICTE / ISTE Summer School on Computer Aided Design & Manufacture Organized at PSG, POLYTECHNIC, Coimbatore.
7. Participated in National Seminar on “Management of Technical Education in the 21st Century” held at Kongu Engineering College, Erode during 10th to 12th December, 1999.
8. Participated in STTP on “Computer Aided Manufacturing” sponsored by AICTE, New Delhi at M.S. University of Baroda, Vadodara from 5th June, 2000 to 17th June-2000 (2 Weeks).
9. Participated in “Indian Engineering Congress” seminar on “Role of Engineers in e-Governance” organized by institution of Engineers (India) at Hyderabad from 18th to 22nd December-2000.
10. Participated in National Renewable Energy Convention during 27th to 29th Dec. 2001 at Hyderabad, organized by SESI.
11. Participated in International Seminar on Metal Forming, Casting, and Heat Treatment at IISE, Bangalore during 21st to 22nd September, 2002.
12. Attended the national workshop on “Simulation of Manufacturing Systems” Organized by NIT, Warangal during 7th to 9th October, 2004.
13. Organized National Seminar GEMSMEET 2k4 during 23rd to 24th December 2004 as Coordinator.
14. Organized One-day workshop on “Energy Conservation” on 1st September, 2005 as Coordinator.

15. Participated in Faculty Development program on “Effective Teaching Methodology” organized by ISTE AP Section from 26th to 30th June, 2006 at JNTU, Masabtank, Hyderabad.
16. Organized Faculty development program on “Instructional Design and Delivery” by NITTTR, Chennai as program Coordinator at Gudlavalleru Engineering College, Gudlavalleru from 3rd to 8th July, 2006.
17. Organized State Level ISTE Two-day Refresher Course on “Teaching Methodology” during 8th and 9th December, 2006, at VRS Engineering College, Vijayawada as Course Coordinator.
18. Organized First Convention of ISTE on 10th December, 2006 at VRS Engineering College, Vijayawada as Program Coordinator.
19. Organized One-day training program on “Career Counseling” by NITTTR, Chennai as program Coordinator at Gudlavalleru Engineering College, Gudlavalleru on 20th January, 2007.
20. Organized One-day training program on “Student Feedback and Performance Appraisal” by NITTTR, Chennai as program Coordinator at Gudlavalleru Engineering College, Gudlavalleru on 17th February, 2007.
21. Organized a program on “Guidance and Counseling for Teachers on their Counseling, Individually” by NITTTR, Chennai as program Coordinator at Gudlavalleru Engineering College, Gudlavalleru from 30.06.2007 to 01.07.2007.
22. Participated in the workshop on “*Composite Materials: Fundamentals, Design and Applications*” organized by Mechanical Engineering Department, National Institute of Technology, Warangal, during 29th -30th November, 2007.
23. Participated in the AICTE sponsored Three Day National Seminar on “Applications of Optimization Techniques in Mechanical Engineering” organized by Mechanical Engineering Department, Gudlavalleru Engineering College, Gudlavalleru, during 18th – 20th January, 2008.
24. Prof. P. Ravindra Babu attended a One Week Short Term Training Program on “Mechatronics” organized by the Institution of Engineers (India), AP State Centre, Hyderabad from 16th - 20th June, 2008.
25. Participated as National Executive Council member in the “93rd meeting of Executive Council of ISTE ”Organized by Yeshwantrao Chavan College of Engineering , Nagpur during 21st February 2009.
26. Prof. P. Ravindra Babu attended a One Week Short Term Training Program on “Quality Assurance and NBA Accreditation in Technical Institutions (AICTE Sponsored Summer School)” organized by the NITTTR, Chendigarh from 20th - 24th July, 2009.
27. Acted as convener for the ISTE State Level Fourth Annual Convention and Awards Function on the theme of “Learning Enhancement through Information and Communication Technology” sponsored by Gudlavalleru Engineering College, Seshadri Rao Knowledge Village, Gudlavalleru during 21st – 22nd November, 2009.
28. Participated as National Executive Council member in the ISTE National Convention on “**Managing Technical Education for Leveraging Innovation and Entrepreneurship**” organized by National Institute of Technology Karnataka at Surathkal during 18th -20th December 2009.
29. Participated as State Committee Member in the IE(I) National Seminar on “Urban Transportation – Issues of Solutions” organized by IE(I) Tirupathi Local Centre at SVU College of Engineering, Tirupathi on 30th January, 2010.

30. Participated as National Executive Council Member in the ISTE National executive council meeting and participated inauguration of Skill Development Centre at National Institute of Technology Agarthala, Tripura during 14th -16th May, 2010.
31. Participated as National Executive Council Member in the ISTE 5th Annual Convention and Awards Function at VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad on 23rd October, 2010.
32. Inaugurated the ISTE chapter at Mother Teresa Institute Of Science And Technology, Sathupally on 11.11.2010 and gave a lecture on “Effective Teaching Methodology & Ethical Values”.
33. Delivered a guest lecture on “Teaching Methodology and Professional Ethics” at K.G. Reddy College of Engineering and Technology, Chilkur, Moinabad Mandal, RR Dist. on 22nd November, 2010.
34. Delivered a lecture on “Enhanced Energy Efficiency – Integrated System Approach” as invited speaker to the All India Seminar on Enhanced Energy Efficiency’ at The Institution of Engineers (I), Kharathabad, Hyderabad on 23rd November, 2010.
35. Conducted a series of experiments on “Evaluation of Microstructure and Micro Hardness on Burnished surfaces of 5 different Engineering Materials of varied base Hardness / Strength at Regional Centre for Military Airworthiness (Materials), DRDO, Hyderabad during 27-04-2011 to 27-07-2011.
36. Inaugurated the ISTE chapter at D.N.R. Engineering College Bhimavaram, on 01.10.2011 and gave a lecture on Professional Ethics in Engineering Education.
37. Participated in the Two-day all India Workshop on “***The best Inter5national Practices in Production*** ” organized by The Institution of Engineers (I) Vijayawada Local Central, during 5th -6th November, 2011.
38. Participated as National Executive Council member in the ISTE National Convention on “Role and Relevance of Regulatory Bodies in Higher Education” organized by Baba Banda Singh Bahadur Engineering College, Fatehgarh Sahib, Punjab during 16th -18th December, 2011.
39. Organized state level, a Two-Day workshop on “Best Practices in Production” by Department of Mechanical Engineering Gudlavalleru Engineering College Gudlavalleru as Convener 20th -21st July 2012.
40. Organized a Two-Day workshop on “Entrepreneurship Awareness Camp for Students (EACS)” sponsored by ISTE ,New Delhi, Organized by ISTE Student Chapter(AP20) Gudlavalleru Engineering College, Gudlavalleru as Convener 1st -2nd September 2012.
41. Delivered Chairman’s Address on The 35th Annual General Meeting at Dr.K.L.Rao Bhavan, IE(I) Vijayawada Local Centre on 31st October 2012

13. PAPERS PRESENTED: (Conferences: 19, Journals: 11)

National Conferences:

1. A Paper on “***Blank Holding Force –A vital Parameter in Governing Productivity of Deep Drawing Process***” was presented in National Conference on Design Simulation and Modeling of Mechanical Systems on 7th may, 2004 at JNTU College of Engineering, Kakinada.
2. A Paper on “***Optimum Blank Holding Force in Deep Drawing Process through Finite Element Simulations using Deform-2d***” was presented at National Conference on State of the Art of Technologies in Mechanical Engineering (NCSAME-2004) held at JNTU College at Engineering, Hyderabad during 29-06-2004 to 30-06-04.
3. A Paper on “***Thermodynamic Analysis of Rankine Cycle with Feed Water Heaters***” was presented in National Conference on Design Simulation and Modeling of Mechanical Systems on 8th May 2004 at JNTU College of Engineering, Kakinada.
4. A Paper on “***Energy Analysis of Co-generation Power Cycle***” at National Conference on State of the Art of Technologies in Mechanical Engineering” (NCSAME-2004) held at JNTU College of Engineering, Hyderabad during 29 – 30 June 2004.
5. A Paper on “***Technical Man Power – A Perspective Study***” at National Seminar on “Technical Man Power Planning in India – Issues & Concerns” held at JNTU, Hyderabad during 5th to 7th Sept., 2004.
6. A Paper on “***Generalized Mathematical Model for Thermodynamic Analysis of Rankine in cycle with Reheating and Regeneration***” at National Conference on Emerging Trend in Mechanical Engineering held at B.M.S. College of Engineering, Bangalore on 10th to 11th February, 2006.
7. A Paper on “***Composite Materials - An Overview***” at National Conference on Emerging Trend in Mechanical Engineering held at B.M.S. College of Engineering, Bangalore on 10th to 11th February, 2006.
8. A Paper on “***Design of Weldments for Manufacturability***” at National Conference held at BITS Pilani on 25th to 26th February, 2006.
9. A paper on “***Techno Managers***” at Givan Jyoti Institute of Management & Technology, Chandigarh on 30th March, 2006.
10. A Paper on “***Shaping Student as a Professional***” at National Conference on Best Practices in Engineering Education, organized by Engineering Education Foundation Society, Pune in Association with Singhad Technical Education Society’s Engineering Institute, Pune, Maharashtra , conducted during 2nd to 3rd February, 2007.
11. A Paper on “***Practice for Lively Teaching-Learning Experience***” at National Conference on Best Practices in Engineering Education, organized by Engineering Education Foundation Society, Pune in Association with Singhad Technical Education Society’s Engineering Institute, Pune, Maharashtra , conducted during 2nd to 3rd February, 2007.
12. A Paper on “***Static Analysis of Thick Simply Supported FRP Composite Circular Plates Using Finite Element Method***” a National conference on Recent Trends And Breakthrough Development in Mechanical Engineering, held Bhilai Institute of Technology, Durg, during 16th -17th March, 2007.

13. A paper "**External Roller Burnishing on Surface Roughness and Hardness of EN-31 Alloy Steel**" presented in 22nd National Convention of Metallurgical and Materials Engineers and National Seminar on "Advanced Materials: Characterization and Processing" during 23rd – 24th January, 2009, organized by Institution of Engineers, Hyderabad.
14. A paper on "**Enhanced Energy Efficiency – Integrated System Approach**" presented in The All India Seminar on 'Enhanced Energy Efficiency' at The Institution of Engineers (I), Kharathabad, Hyderabad on 23rd November, 2010.
15. A paper on "**Experimental analysis on Burnished composite material Rayon based carbon Phenolic Resin**" presented in 16th ISME Conference on Mechanical; Engineering for Sustainable Development during December 2-4,2010 organized by IIT Delhi.

International Conferences:

1. A paper on "**Management Education at Crossroads-Issues Challenges and Opportunities**" at International Conference Organized by AIMS International & IIM , Ahmedabad at IIM , Ahmedabad on 1st to 4th January,2006.
2. A Paper on "**Thermo Elastic Analysis of Thick Multilayered Composite Plates**" at International conference on Advanced Design and Manufacturing held at Sethu Institute of Technology Kariapatti, Tamilnadu, on 9th -11th August, 2007.
3. A paper "**Effect of External Roller Burnishing on Surface Roughness and Surface Hardness of Alloy steels**" presented and participated in International Conference on computational Methods in Engineering and Sciences during 8th – 9th January, 2009, organized by CBIT, Hyderabad.
4. A paper on "**Optimization of Burnishing parameters and evaluation of surface characters tics, Microstructure and Microhardness in AA6061 Alloy**" at Second International Conference on Advances in Mechanical, Manufacturing and Building Sciences, ICAMB-2012 in VIT University, Vellore, Tamilnadu during 9th -11th January,2012.

Journal Publications:

1. A paper "**Effect of External Roller–Burnishing on the Surface Roughness and Surface Hardness of EN8 Alloy Steels**" Published in i-managers Journal of Future Engineering & Technology, Vol.4, No.1, pages 36-42, August-October, 2008 by Prof.P.Ravindra Babu, Dr. T. Siva Prasad and Dr. A. V. S. Raju.
2. A paper "**The Effect of External Roller-Burnishing on the Surface Roughness and Surface Hardness of EN-24**" Published in Journal of Manufacturing Engineering, 2008, Vol.3 issue.4, by Prof. P. Ravindra Babu, Dr.T.Siva Prasad, Dr.A.V.S.Raju
3. A paper "**Effect of Internal Roller Burnishing on Surface Roughness and Surface Hardness of Mild Steel**" Published in Journal of Scientific and Industrial Research, vol. 68, pages 29-31, January, 2009 by Prof. P. Ravindra Babu and Dr. A. Jawahar Babu
4. A paper "**Experimental Analysis of External Roller-Burnishing on the surface Roughness, Surface Hardness and Microstructure of Brass Metal**" Published in Manufacturing Technology Today, Vol.8, issue-11, pages 19-28, November, 2009 by Prof. P. Ravindra Babu and Sri K. Syam Sundar.

5. A paper “**Experimental Analysis of External Roller-Burnishing On the Surface Roughness, Surface Hardness and Microstructure of Brass and Aluminium**” Published in International Journal of Applied Engineering Research ISSN 0973-4562 Volume 5 Number 4 (2010) pp. 729-745 by Prof.P.Ravindra Babu, Dr.T.Siva Prasad, Dr.A.V.S.Raju and Sri K.Syam Sundar.
6. A Paper “**The Effect of external Roller Burnishing on the surface Roughness and Surface hardness of Composite material E-Glass epoxy**” Published in International Journal of Applied Engineering Research by ISSN 0973-4562 Volume 5 Number 6 (2010) pp 923-934 by Prof. P. Ravindra Babu, Dr. T. Siva Prasad, Dr. A. V. S. Raju and Sri.V.V.Nagaraj.
7. A paper “**The effect of External Roller-burnishing on the Surface Roughness and Surface Hardness of EN31 Alloy Steel**” Published in Manufacturing Metallurgical and Materials Engineering Division Journal of Institution of Engineers(India), Vol.91, October, 2010 by Prof. P. Ravindra Babu, Dr. T. Siva Prasad and Dr. A.V.S. Raju.
8. A paper “**Effects of burnishing parameters on the surface characteristics, microstructure and micro hardness in EN series steels**” Published in International Journal of Transactions of Indian Institute of Metals (Springer) on 1st December 2011 by P.Ravindra Babu,K.Ankamma,T.Siva Prasad,A.V.S.Raju and N.Eswara Prasad.
9. A paper “**Optimization of burnishing parameters by DOE and surface roughness Microstructure micro hardness characteristics of AA6061 Aluminum Alloy in T6 Condition**” published in Journal of Engineering Research and Applications ISSN: 2248-9622 Vol.2, Issue 2, March-April 2012, pp.1139-1146 by P.Ravindra Babu, K.Ankamma, T.Siva Prasad, A.V.S.Raju and N.Eswara Prasad.
10. A paper “**Optimization of burnishing parameters and evaluation of surface characteristics, microstructure and micro hardness in Brass**” Published in International Journal of Manufacturing Science and Technology by P.Ravindra Babu, K.Ankamma,T.Siva Prasad,A.V.S.Raju and N.Eswara Prasad.
11. A paper “**Optimization of burnishing parameters and determination of select surface characteristics in Engineering Materials**” Published in International Journal of SADHANA, Academy proceedings in Engineering Sciences by P.Ravindra Babu, K.Ankamma, T. Siva Prasad, A. V. S. Raju and N. Eswara Prasad.

14. BOOK PUBLISHED:

Burnishing of Engineering Materials: Process Optimization (DOE) & Maps *published by LAMBERT, German, 2012.*

15. RESEARCH GUIDING:

Guided 20 Mini projects and 25 Main projects for UG and 6 main projects for PG.
Guiding one Research Scholar since 2016.

16. CAREER HISTORY

- Responsible for the establishment of all Labs in both polytechnic and Engineering College.
- To orient and streamline the adolescent behavior of students for constructive work to achieve state /university ranks at diploma and Engineering level.
- To mould the telugu medium students for rural back ground into confident competitors for technical diploma and degree Crocus and engineering employment.
- To mould the fresh and PG graduates into competent engineering teachers

- Significant contribution on Research topic “Optimization of burnishing parameters and Determination of select surface characteristics in engineering materials” by

conducting various experiments at DRDO, Hyderabad and obtained Ph.D Degree from JNTUH, Hyderabad

- As Dean of Student Affairs
 - Organized many inter colligate and state level Sports and Games competitions as convener.
 - Organized many social Service activities under NSS program.
 - Effectively counseled of students on academic, career and attitude domains there by helped poor learners actively.
 - Effective team player of the Institution with dependable nature and positive attitude.
 - Maintain discipline in the campus.
- As a Member of State Centre Committee IE (I) Under Mechanical division during 2008-12 and also Executive member of Vijayawada Local Centre during 2000-12, organized various activities including guest lectures, Student counseling, Industrial visits and conventions.
- As a member of National Executive counsel in ISTE, New Delhi during 2008-till date, Organized State level conventions and Delivered guest lectures on effective teaching methodologies at ISTE forums and conducted various seminars and organized state level Convention as convener.
- As a member of Department Development committee, actively participated in making suggestions to affiliating university on modification of syllabus.
- Developed Mechanical Engineering curriculum by establishing laboratories and introduced most quality lectures in the colleges.
- Establishment of all relevant labs in mechanical engineering at both polytechnic and engineering level, which helped the institute to be ranked one of the first rankers in the AP state and the university level.
- Industry Institute interaction by sending students for better training.

17. HUMANITARIAN EFFORT

- The installation of a ISTE National level award in the name of his mentor Sri V.V.R.Seshadri Rao for the best engineering college indicates to promote complete sprit in engineering education. It is very rare that an employee installs an award in name of employer.
- Successful in all domains of life like professional, societal, personal and added value to every segment of work under taken. Imparted quality education to my students at diploma and degree level. Contributed to society through professional societies and NSS activities with multifaceted abilities and with humanitarian nature, extended productive service to one and all. This type of association with life and profession is enriched with determination, dedication, team spirit, Leadership qualities and immense inclination towards social service.

(Dr. P. RAVINDRA BABU)