

CURRICULUM VITAE

Name : **BANDELA LAKSHMANNA M.Sc.,B.Ed.,(P.Hd)**
Place : Kurnool
Date of birth : 02/07/1981
Gender : Male
Marital Status : Married
Mobile : 9704268576
Address : Plot .No:1454.
Tirumalagiri Township
Lakshmipuram(V)
Kalluru(M),
Kurnool(Dt)-518218
Email : laxman7553@gmail.com

Career Focus

Aspiring for a challenging job where in my qualifications and acquired knowledge are put to best use in the Organization and also providing me with an opportunity to grow professionally to my full potential, proving me as an asset to the Organization.

Educational Qualifications

Degree	SCHOOL/COLLEGE	PASSING YEAR	UNIVERSITY	PERCENTAGE
(P.hd)	Rayalaseema University	Persuing	Rayalaseema University	-
M. Sc Mathematics	Ramakrishna P.G college Nandyala.	April 2007	S.K University Anantapur.	72%
B. Ed	TAGORE college of Education Kodumur.	Nov 2012	Rayalaseema university Kurnool.	65.35%
B. Sc(M.P.C)	Govt.Degree college for men Kurnool.	APRIL 2003	S.K University Anantapur	71.76%
Inter(M.P.C)	Coles memorial Jr.college Kurnool.	APRIL 2000	Board of Intermediate Education	64.53%
S.S.C	Z.P.H School Laddagigiri.	April 1998	Board of secondary Education.	72.35%

Technical skills

Computer Proficiency :

Application Software : MS – OFFICE, EXEL,POWER POINT.

• Teaching Experience

Institution/Organization	Designation	Duration	Total Experience(Years)
A.V.R & S.V.R Engineering college, Nandyal	Assistant Professor	Aug. 2007-Sep.2009	2y
Dr.K.V.Subba Reddy institute of Technology, KNL	Assistant Professor	Oct.2009-Dec.2015	6y
Dr.K.V.Subba Reddy institute of Technology, KNL	Assistant Professor and HOD	Jan 2016-May 2017	1.5 y
St.Joseph's Degree college, Kurnool	Assistant Professor	Jun 2017-Til date	2y

• Research Experience

Publications

National: -

International: 04

Workshops Attended: 01

1. "Heat and Mass transfer on MHD flow of an incompressible fluid past an infinite vertical porous plate, *Journal of Ultra scientist of physical sciences*, vol.29, no.9, pp. 234-237(2017),UGC Approved list S.no.44588, DOI: <http://dx.doi.org/10.22147/jusps-B/290903>. ISSN: 2319-8052.
2. "Hall effects on MHD flow of second grade fluid through porous medium with oscillatory suction", *International Journal of Applied Engineering Research*, vol.13, no.7, pp.4782-4790(2018), UGC Approved list S.no.64529. ISSN: 0973-4562.
3. "Heat transfer on MHD rotating non-Newtonian fluid flow through parallel plate porous channel", *International Journal of Applied Engineering Research*, vol.13, no.10, pp.8200-8204(2018), UGC Approved list S.no.64529. ISSN: 0973-4562.
4. "Unsteady MHD Convective flow of an Incompressible viscous fluid through porous medium over a vertical plate", *Annals of Pure and Applied Mathematics*, vol.16, no.2, pp.451-460, UGC Approved list S.no.48890, DOI: <http://dx.doi.org/10.22457/apam.v16n2a23>. ISSN: 2279-087X (P), 2279-0888(online)(2018).

Papers Presented:

1. "Heat and Mass Transfer on MHD Convective flow through Porous medium past an Infinite vertical plate with Soret and Joules dissipation" *International Conference on Applications of Fluid Dynamics, Vellore Institute of Technology, Tamilnadu.*

Guest Lectur: Guest lecture on "*Engineering Mathematics*" on GATE point of view at G.Pullaiah Engineering college, Kurnool.

• Declaration

I hereby declare that all the information mentioned above is true to my knowledge.

(B.LAKSHMANNA)