

PROFORMA FOR TEACHING STAFF PROFILE



1. **Name** : TADEPALLI SRINIVASA RAO
2. **Designation** : Asst. Professor
3. **Department** : Mathematics
4. **Date of Birth** : 26-05-1969
5. **Date of Joining ANUR Service** : 10-12-2013
6. **Residential Address** : 71-13-5/3, lane 3, Balaji Nagar, Spinning Mill Post, Lalacheruvu
7. **Phone/Mobile No's** : **RES:** 9963401099
OFF: 8341620554
8. **Mail ID** : 3848tsrinivasarao@gmail.com
9. **Blood Group** : B negative
10. **Qualifications** : M.Sc., M.Phil (1991 regular batch, rank 2 in M.Phil entrance conducted by Osmania University entrance and completed in 1996)
11. **Experience** : 21 years
 - a) **Teaching** : Appointed by 5 men Committee in Mahatma Gandhi Degree College, Atreyapuram, EGDt, on 23rd Dec' 1993.

15 years for under graduate course, 5 years post graduation (3 years at Govt. College (A), Rjy,

1 year at GKRVM PG College, Rjy, AKN University, Rjy).
 - b) **R &D** :
 - c) **Industrial teaching.** : 5.5 years worked as the Quality lead, Dept. Math. at Chegg.com (US based) online

Having students in almost all English speaking countries.

- 12. Field of Specialization** : mathematics
- 13. Subjects of Interest (teaching)** : all subjects dealing with pure and applied mathematics
- 14. No of Scholars** :
- a) Awarded with PhD** :
- b) Working for PhD** :
- 15. No of PG Projects** : 2 (for the academic year 2015).
- 16. Awards Received** :
- 17. Titles of Books authored** :
- 18. Membership of Professional Bodies** :
- 19. Member Curriculum Development** :
- 20. Any Other Distinctions** :
- 21. No of Events Organized**
(Conferences/Seminars/Workshops etc):
- 22. Publications**
- I. Journals**
- a) National** :
- b) International** : 7 papers published and one more paper 'Magnetic Topological Space' is under review.
(The details of the published papers are enclosed here with)
- II. Conferences**

a) National : 1) NSRTAA(National Seminar on Recent Trends in Algebra and Applications) , Dept. of Math., Andhra University, 29th – 31st Dec' 2006.

b) International :

23. Course/Conferences attended

a) Refresher Courses :

b) Orientation Courses :

c) Conferences/Seminars /Workshops :

24. R&D Projects:

25. Countries Visited on Academic Activity:

The publications are as follows.

Publications:

1. Non Associative Algebras IJMER, Vol 1, Issue 1, Sept'2014. ISSN: 2349-9656
2. Uniform Convergence in a Dynamical System, IJMER, Vol 3, Issue 9(3), Sept'2014, ISSN: 2277 – 7881
3. Stability Analysis of a 3 D Autonomous System, IJMER, Vol 3, Issue 11(3), Nov'2014 impact factor 2.972
4. Cipher Homomorphism, IJMER, Vol 3, Issue 12(2), Dec' 2014
5. Orthogonal Projection Transformation, IJMER, Vol3, Issue 12(3), Dec' 2014, IC Value: 5.16
6. Affine Transformation in a Hyperplane, IJMER, Vol 3, Issue 12(4), Dec ' 2014
7. Convergence of a Measurable function in a Convex Hull, IJMER, Vol 4, Issue 6(3), June 2015
8. Magnetic Topological Space, IJMER, (under review)