

## Profile

Name :: Dr.SHAIK.ANNAR  
Designation :: Lecturer in Chemistry.  
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### Qualifications Obtained

<b>Degree</b>	<b>University</b>	<b>Field of Specialization</b>
Ph.D.	SVU	Organic Chemistry
M.Sc	SVU	Analytical Chemistry
M.Ed.	SVU	Education
B.Ed.	Govt.Comprehensive College of Education, Nellore	Education
B.Sc	NBKR SCIENCE & ARTS COLLEGE, VIDYANAGAR	Z.P.C

### Teaching Experience ::

Organization	Designation	From	To
M.R.R.GOV.T.DEGREE COLLEGE, UDAYAGIRI,NELLORE(DT)	Lecturer in Chemistry	17-05-2013	Till Date
PRR & VS GOVT.DEGREE COLLEGE, VIDAVALURU	Lecturer in Chemistry	05-11-2010	16-05-2013
ARR.GOV.T.JR.COLLEGE, UDAYAGIRI.	Jr. Lecturer in Chemistry	01-09-2009	04-11-2010
GOVT.JR.COLLEGE, MARRIPADU.	Jr. Lecturer in Chemistry	2002	2009
GOVT.JR.COLLEGE, TRIPURANTAKAM, PRAKASAM(DT).	Jr. Lecturer in Chemistry	2001	2002

Research Papers Published ::

S.No	Name of the Publication	Name of the Journal	ISSN No.	Impact Factor.	Month & year of publication
1	SYNTHESIS AND ANTIMICROBIAL ACTIVITY OF ALKYL-2-{{3-(3'- CHLORO-4'- NITROPHENYL)-2- OXO-3,4-DIHYDRO- 2H-1,3,2λ5 - BENZOXAZAPHOSPHI NIN-2-YL}AMINO} ALKANOATES	Internat ional Journal of Pharma and Bio Sciences			V1(2) 2010 <a href="http://ubitechsolutions.com/ijpbs_demo/issue-2/167.pdf">http://ubitechsolutions.com/ijpbs_demo/issue-2/167.pdf</a>
2	Synthesis and Anti-microbial activity of a new class of α- Aminophosphonic acid esters by using TMG as Catalyst	Scholars Researc h Library Der Pharma Chemica	ISSN 0975-413X		2010, 2(1): 177-184 <a href="https://www.derpharmachemica.com/pharmachemica/synthesis-and-antimicrobial-activity-of-a-new-class-of-aminophosphonic-acid-esters-by-using-tmg-as-catalyst.pdf">https://www.derpharmachemica.com/pharmachemica/synthesis-and-antimicrobial-activity-of-a-new-class-of-aminophosphonic-acid-esters-by-using-tmg-as-catalyst.pdf</a>
3	Synthesis, anti-microbial properties of 3-(3'-Chloro-4'- nitrophenyl)-2-(substituted phenoxy)-3,4-dihydro-2H-1,3,2 λ 5 – benzoxaphosphinin-2-ones	Journal of Chemical and Pharmaceutical Research			2009, 1(1): 250-256 <a href="http://www.jocpr.com/articles/synthesis-antimicrobial-properties-of-33chloro4nitrophenyl2-substituted-phenoxy34dihydro2h132-5benzoxaphosphinin2ones.pdf">http://www.jocpr.com/articles/synthesis-antimicrobial-properties-of-33chloro4nitrophenyl2-substituted-phenoxy34dihydro2h132-5benzoxaphosphinin2ones.pdf</a>
4	Tetramethyl guanidine(TMg) catalyzed synthesis of novel a-amino phosphonates by one pot reaction	Organic Communications	ISSN 1307-6175		Vol3, issue 3, 2010. <a href="http://journaldatabase.info/articles/tetramethyl_guanidine_tm_g_catalyzed.html">http://journaldatabase.info/articles/tetramethyl_guanidine_tm_g_catalyzed.html</a>
5	A tale of nine new elements	Journal of Chemical and Pharmaceutical Sciences	ISSN : 0974-2115		Special Issue 2014 <a href="https://www.jchps.com/specialissues/Special%20issue1/jchps%20si%205%20shaik%20annar%2025-27.pdf">https://www.jchps.com/specialissues/Special%20issue1/jchps%20si%205%20shaik%20annar%2025-27.pdf</a>
6	A REVIEW ON NANO APPLICATIONS	Journal of Chemical and Pharmaceutical Sciences	ISSN: 0974-2115		Special Issue 2014 <a href="https://www.jchps.com/specialissues/Special%20issue1/jchps%20si%208%20shaik%20annar%2032-33.pdf">https://www.jchps.com/specialissues/Special%20issue1/jchps%20si%208%20shaik%20annar%2032-33.pdf</a>

7	PRESENT STATUS OF AIR POLLUTION IN THE TOWN OF NELLORE- ACTION PLAN FOR LOWERING OF AIR POLLUTION & AIR POLLUTION – HEALTH EFFECTS.	International Research Journal of Natural and Applied Sciences	ISSN: (2349-4077)	Volume-1, Issue-2 (JULY 2014) <a href="http://www.aarf.asia/download.php?filename=QE7jCtxvEqHFaj.pdf&amp;new=">http://www.aarf.asia/download.php?filename=QE7jCtxvEqHFaj.pdf&amp;new=</a>
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Conferences Attended :: 25

Books Published ::

The Book titled "HIGHER EDUCATION IN THE PRESENT SCENARIO", Published in India 2014, ISBN:978-81-8376-443-8.

Workshops Attended :: 4

Achievements :: AP SET 2012 Cleared