**PERSONAL PROFILE**



Attach photo

**S.SHAHINSHAVALI M.Sc.,** B.Ed.**, (Ph.D)**

**Lecturer in chemistry**

**S.K.P Government College,**

**Guntakal, Anantapur District, Andhra Pradesh,**

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1. **Academic Qualifications and Other details:**

Subject :chemistry

Highest Educational Qualification : M.Sc

Date of Birth : 11.07.1986

Social Category : BC-E

Religion : Muslim

Gender :Male

1. **Date of Joining service as :29.12.2009**
2. Lecturer in Degree College : GDC, Dhone
3. In S.K.P. College, Guntakal : 06.10.2015

**3. Educational Details:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S.No** | **Class** | **Name of the Institution and Place** | **From** | **To** | **% of marks Division** | **Board/**  **University** |
|  | SSC | Govt.high school,Atmakur | 2000 | 2001 | 81.33 | Board. Of. Secondary Education |
|  | Inter | Smt.Theresa jr.college,Atmakur | 2001 | 2003 | 77.5 | Board. Of intermediate education |
|  | UG | SNSR.Degree college velgodu | 2003 | 2006 | 69 | S.K.university,Anantapur |
|  | PG | Pavitra degree &p.G college ,Machilipatnam | 2006 | 2008 | 66.9 | Acharya Nagarjuna university.Guntur |
|  | B.Ed. | GmR college. Of Education.Nandyal | 2008 | 2009 | 65 | S.k.university Anantapur |

1. **Previous Professional (Teaching) Experience :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No** | **Institution** | **From** | **To** | **Designation** | **No.of Years** |
| 1 | G.D.C Dhone | 2009 | 2012 | Lecturer | 02 |
| 2 | G.D.C Pattikonda | 2012 | 2014 | Lecturer | 02 |
| 3 | SJGC, kurnool | 25.03.2014 | 01.10.2014 | Lecturer |  |
| 4 | G.D.C Men, kurnool | 10.10.2014 | 10.10.2015 | Lecturer | 01 |
| 5 | G.D.C. Kalyandurg | 19.10.2015 | 05.10.2016 | Lecturer | 01 |
| 6 | GDC,Guntakal | 06.10.2016 | Till to date | Lecturer | 04 |
|  |  |  |  |  |  |

**4.API Score for**

**a)2015-16 :95**

**b)2016-17 : 100**

**c) 2017-18 :90**

**d) 2018-19 : Good**

**5.Papers and Sections handled ( 2019-20)**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Course** | **Medium** | **Title of the Paper** |
|  | **B.sc** | **E.m** | **Organic chemistry** |
|  | **B.sc** | **T.m** | **Elective paper** |

**6.National / International seminars or Work Shops/Trainings attended :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No** | **National/ International** | **Institution/place** | **Date** | **Title of the paper Presented** |
| 1 | National | SVGM GOVT college kalyandurg | 9-9-11to10-9-11 | Modern trends in chemistry |
| 2 | National | GOVT college Men kurnool | 2-3-12to3-3-12 | A global vision on environmental pollution |
| 3 | Dist.level | Silver jubilee GOVT college kurnool | 21.12.2013 | Recent trends in chemistry educational needs for reform |
| 4 | National | GOVT college Dhone | 30-1-2014 to31-1-2014 | Examination Aspects at undergraduate level in A.P |
| 5 | National SYMPOSIUM | GOVT college Men kurnool | 12-12-2014 | Nano technology an effective technology for cure AIDS |
| 6 | National | KVRGOVT collegewomen kurnool | 28-1-2015to29-1-2015 | Green chemistry |
| 7 | National | Osmania college kurnool | 7-2-2015 | Environmental protectionAglobal challenge |
| 8 | National | GOVT college uravakonda | 28-2-2018 to1-3-2018 | Novel synthetic methodologies for the hetero cyclic molecules of biological interest |
| 9 | International | Sri Sidhartha pharmacy college ,Nuzividu | 12-7-2018 | Recent Advances in chemistry &its role in drug design |

**9 . Paper/Journal Publications :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.o** | **Title of the Paper** | **Name of the Journal** | **Year/Edition** | **ISSN/ISBN No** |
| 1 | Development of validated RP. Hplc method for. the detemination ofDobutamine in Bulk and pharmaseutical dosage forms | Inter national | 2015 volum 6,issue03 | IssN2858\_2860 |
| 2 | Synthesis andAnti cancer Activity. Of Amide Derivatives of 1,2Isoxazole combined 1,2,4\_Thiadiazole | Russian. Journal of general chemistry | 2019 vol.89No.2 | IssN1070\_3632 |
| 3 | Design synthesis and Anticancer Evaluation of Acetamides comprising 1,2,3 trizole 1,3,4thiadiazole and isothiazolo[4,3-b]pyridine Rings | Letters in organic chemistry | 2020 volume17,issue11 | 1570-1786 |
| 4 | Ultrasound assisted synthesis of 3-alkynyl substited2-chloroquinoxaline deravites;there in silico assessment as potential ligand forN-protein of SARS-cov-2 | TetrahedronLetters | 2020volume61 | 152336 |
| 5 | An alternative route to the synthesis ofN-(2-chloro-6-methylphenyl)-2-((6-(4-(2-hydroxy ethyl)piperazin-1-yl)-2-methyl pyrimidin-4-yl)amino)thiazole-5-carboxamide | TetrahedronLetters | 2021volume31 | 152336 |