Curriculum Vitae

Name: Dr. S. Sreenivasulu

Qualification: M.Sc., B.Ed, Ph. D., CSIR- NET Qualified

Designation: Lecturer in Mathematics & Research Supervisor

Address for Correspondence: Lecturer in Mathematics, Govt. College(A),

Anantapur, AP state.

Mail id: ssreenu@gdcatp.ac.in

Present Working Place: Government College (Autonomous), Anantapur-515001

Qualification Details:

| S.NO | COURSE | NAME OF THE UNIVERSITY / Board |
|------|--------|--|
| 1 | B.Sc., | Govt. College, Anantapur |
| 2 | B.Ed | IASE, Kurnool |
| 3 | M.Sc., | Sri Krishnadevaraya University, Anantapur |
| 4 | Ph.D | Sri Krishnadevaraya University, Anantapur |
| 5 | NET | CSIR |

Employment History:

- Direct Recruitment as School Assistant (Mathematics) worked at ZP High School, Vennapusapalli, Anantapur Dist. from 22-01-2002 to 20-12-2004.
- Direct Recruitment as Junior College Lecturer in Mathematics worked at Govt. Jr. college, Roddam, Anantapur Dist. from 21-12-2004 to 07-11-2010.
- On Deputation basis worked as Senior Academic Consultant at AP IIIT –
 RK Valley, Kadapa District from 03-09-2008 to 06-11-2010.
- Promoted as Degree College Lecturer in Mathematics on 07-09-2010 and presently working at Govt. College (Autonomous), Anantapur.

Length of Service: 21 Years at various levels

Teaching Experience: 1. SSC level: 03 years

2. Intermediate level: 6 Years

3. UG: 13 Years

4. PG: 10 Years

Field of Specialization/Interest:

Ring Theory/Commutativity and Structure of Rings and Near-rings, Derivations on Rings, Near-rings & Banach Algebras.

Research Guideship : Acted as Research Supervisor since 2017 under Sri Krishndevaraya University, Anantapuramu

Research Students for Ph.D:

| S.No. | Name of the Scholar | Year of | Ph.D. | Remarks |
|-------|-----------------------|-----------|-----------|------------------|
| | | Admission | | |
| 1 | Smt G. Nagamalliswari | 2017 | Part time | Ph.D. Awarded |
| 2 | Smt S. Lalitha | 2017 | Part time | Thesis Submitted |
| 3 | Smt P. Srilatha Devi | 2022 | Full time | pursuing |

DETAILES OF REFRESHER COURSES ATTENTED

| S.N O | Title of the course Attended | Organized by | Date and Period |
|----------|---------------------------------|-------------------|-----------------|
| | | | 03-06-2013 |
| 1 | Refresher Course in | UGC, Academic | to |
| | Disaster Management | Staff College, SV | 22-06-2013 |
| | | University | |

DETAILES OF ORIENTATION COURSES ATTENTED

| S.N O | Title of the course Attended | Organized by | Date and Period |
|----------|------------------------------|-------------------------|-----------------|
| 1 | Orientation | UGC, Academic Staff | 10-11-2014 |
| | Program | College,JNTU, Hyderabad | to |
| | | | 06-12-2014 |

Training/ Orientation Programme:

1. Orientation Programme for "Course writers/ Transforming Course Material into SLM" held on 28th Mar, 2014 at SK University, Anantapur..

- Participated in the "Pedagogical Training for Mathematical Teachers" (
 Funded by NBHM) conducted at SRTM University, Nanded held on July 02-08,
 2015.
- 3. Participated in the **National Workshop on Vedic Mathematics** (NWVM-2014) conducted by JNTU-A, Anantapur on 25th Jan, 2014.

PUBLICATIONS:

| S. No | NAME OF THE AUTHORS | TITLE OF THE PAPER | NAME OF THE JOURNAL | ISSN No. | PAGE No's, VOL & YEAR OF PUBLICATION |
|----------|--|--|--|----------------|---|
| 1 | S.Sreenivasulu & Prof. K.Suvarna | Derivations On Semirings With Anticommutative Conditions | International J. Math. Sci & Engg. Appls. (IJMSEA) | 0973-94 24 | Vol. 8 No. IV (July, 2014), pp. 57-66 |
| 2 | S.Sreenivasulu & Prof. K.Suvarna | Nilpotent derivations in prime rings | International Journal of Mathematical Archive (IJMA), | 2229 – 5046 | vol. 5, No. 8 (2014) pp.182-187. |
| 3. | S.Sreenivasulu & Prof. K.Suvarna | Derivations in Prime Rings with Identities in the Centre | IJSIMR international Journal | 2347-30 7X | Vol. 3, Special Issue 1, July 2015, PP 297-302, |
| 4. | S.Sreenivasulu & Prof. K.Suvarna | Orthogonality of (\(\sigma, \textsf{\tau}\))-Derivatio ns and Bi-(\(\sigma, \textsf{\tau}\))-Deriva tions in Semiprime rings. | IJMA | 2229 – 5046 | Vol. 7(3), 2016, 131-135 |
| 5. | K.Sankara Naik, S.Sreenivasulu & Prof. K.Suvarna | Reverse Derivations in Prime Rings with Right Ideals | RJPA | 2248–9 037 | 6(7), 2016, 338-341 |
| 6. | K.Sankara Naik, S.Sreenivasulu & Prof. K.Suvarna | Orthogonality Of Generalized Jordan Triple Derivations On Ideals Of Semiprime Rings | OJATM | 2455-71 02 | Vol. 2, No. 4, December 2016, pp. 699-706 |

| S.Sreenivas | sulu & (\alpha,1)-derivat | tions in Intern | national | Accepted for Publications |
|-------------|---------------------------|-----------------|------------|---------------------------|
| Prof. K.Suv | arna Semirings | Journ | al of Pure | |
| | | and | Applied | |
| | | Math | ematics(| |
| | | IJPAI | M). | |
| | | | | |
| | | | | |

SEMINARS, CONFERENCES ATTENDED:

| S. No | TITLE OF THE PAPER | NAME OF THE SEMINAR/ CONFERENCE | YEAR IN WHICH THE CONFERENCE WAS HELD |
|----------|---|--|--|
| 1 | The Role of Triple partnership (Edn., Parents and Science) | National Seminar by Govt. College, Anantapur. | Nov 23-25, 2012 |
| 2 | Globalization and Its Impact on in Indian Culture | National Seminar by GDC, Valmikipuram. | 5-6, Dec 2012 |
| 3 | Environmental Governance – An overview | National Seminar by GDC-Kalyandurg | 22-23, Feb 2013 |
| 4 | On Two-variable Hermite-Hermite Matrix Polynomials | National conference on Recent Trends in Mathematics by JNTUA-ATP | 21-22, Mar 2013 |
| 5 | Particpated | National Workshop on Vedic Maths by JNTUA-ATP | 25 th Jan, 2014 |
| 6 | Need of reforms in Higher Education in the light of Globalization | National Seminar by GDC-Dronachalam | 30 th and 31 st Jan, 2014 |
| 7 | Participated | Orientation Program by DDE-SKU | 28th Mar, 2014 |
| 8 | Plant Biotechnology for better future | National Seminar by GC-ATP | 27-28, June 2014 |
| 9 | Prime Rings with Nilpotent derivations | International Conference on Fluid dynamics by SVU-Tirupati. | 21-23, July 2014 |
| 10 | Impact of Climate change on Biodiversity of India-An overview | National Symposium by GDC (M)-Kurnool | 12 th Dec 2014 |
| 11 | Water Born Diseases and its preventive Measures | National Symposium by GDC (M)-ATP | 7-8, Jan 2015 |
| 12 | Nano Materials and Global Respectives | National Symposium by GDC (M)-ATP | 30-31, Jan 2015 |
| 13 | Derivations in Prime rings with Identities in the Centre. | International Conference on Mathematical Sciences (ICMS-2015) | 13-15 July 2015 at SVU- TIRUPATI |

| 14 | Derivations | in | Prime | Natio | nal Seminar o | n " | Recent Trends | 28-29, Nov 28 th & |
|----|-------------|------|-------|-----------------------------|---------------|-----|---------------|-------------------------------|
| | Semirings | with | Lie | and | Challenges | in | Mathematical | 29 th 2015 |
| | Ideals | | | Sciences" at SKU- Anantapur | | | | |