CURRICULUM VITAE

(i) Name of the Lecturer **G. SEKHAR BABU** : (ii) Date of Birth & Age 10-06-1983, 35 Years : (iii) Designation **LECTURER IN MATHEMATICS** : (iv) Employee ID No. 0956717 : **LECTURER**, Department of Mathematics (v) Present Address : **Government Autonomous College**, Rajamahendravaram, E.G.Dt., A.P, India.

Mobile No. 9963292986

E-mail Id.: sekhar1983@gcrjy.ac.in



(vi) Academic Qualifications:

| M.Sc(Mathematics) | Andhra University, A.P | 65.8% | April 2006 |
|-------------------|------------------------|-------|---------------|
| AP SET | Osmania University | | 2012 |
| B.Ed | Andhra University, A.P | 60% | 2012 |

(VII) Total Teaching Experience : 12 years

(VIII) SERVICE PARTICULARS:

| S. No | Designation | From | То | Name of the Institution |
|----------|----------------------------|------------|------------|---|
| 1. | Lecturer in Mathematics | 22-07-2006 | 12-10-2013 | Minerva jr. and degree College, PRATHIPADU, East Godavari Dt., A.P. |
| 2. | Lecturer in Mathematics | 19-10-2013 | 14-06-2018 | G M R POLYTECHNIC, SRISAILAM KURNOOL Dt.,A.P. |
| 3. | Lecturer in Mathematics | 15-06-2018 | Till date | Govt College (A) Rajamahendravarm, East Godavari Dt., A.P |

(IX) Awards:

1. State 9th rank in Ed-set, **2**.59th rank in AUCET .

(X) Additional Training Programmes Attended:

- 1. Attended the one week short term course on STREAMING MEDIA LEARNING APPROACHES Conducted by NITTTR CHENNAI From 02-01-17 TO 06-01-2017.
- Attended Induction Programme Conducted by NITTTR CHENNAI From 08-05-2017 TO 19-05-2017.
- 3. Attended Inductiion Training Programme Conducted by APHRDI Vishakapatnam From 13-08-2018 to 26-08-2018.

(XI) ADDITIONAL ACTIVITIES:

Contribution to Institution:

| S.No. | Name of the Contribution | Date / Period |
|-------|--------------------------|---------------|
| 1 | ALUMINI member | 2018-19 |
| 2 | MSc (P) Procter | 2018-19 |
| 3 | DISPLANE COMMITIE Member | 2018-19 |

Curricular activities

- 1. Guiding poltechnic students to appear for various competitive examinations.
- 2. Guiding Post Graduate students to appear NET/UGC /CSIR examinations.
- 3. Guiding students for different fields of research areas in the subject.
- 4. Participated in industrial tours with polytechnic students.

Co-curricular activities:

- 1. Conducting Seminars to students to Innovative new ideas and Creativity in the students to achieve good academic improvement of knowledge in the subject.
- 2. Organizing Quiz Programmes to different classes of the Mathematics combinations in areas of the subject.

- 3. Invoking students to inculcate Study Projects in various fields of the mathematics.
- 4. Involving students in the Group Discussion in different areas of the subject.