



# ANNEXURE

## PERFORMANCE APPRAISAL REPORT-I

### SELF APPRAISAL

#### A. General Information:

- (a). Name **Dr.R.SELVAM**
- (b). Address (Resident) **2/46 New No.86, PULIYAKULAM (VILLAGE),  
SATHANUR (POST), PARAMAKUDI (TALUK),  
RAMANATHAPURAM (DIST), PIN CODE- 623706  
Mobile : 9952202454**
- (c) Designation **GUEST LECTURER**
- (d). Department **MATHEMATICS**
- (e). Date of Birth (DOB) **25 . 07 . 1979**
- (f). College **GOVERNMENT ARTS COLLEGE, PARAMAKUDI**
- (g). Date of Appointment **15.09.2014 (Government College GL Service)**
- (h). Area of Specialization **FUZZY TOPOLOGY**

#### B. Academic Qualifications:

| Exam Passed               | Board/University   | Subjects                          | Month & Year   |
|---------------------------|--|-----------------------------------|----------------|
| High School (SSLC)        | Board of School Education,<br>Tamilnadu                      | General Education                 | March 1995     |
| Higher Secondary<br>(HSC) | Board of Higher Secondary<br>Education, Tamilnadu            | Fourth Group (Voc)<br>Mathematics | September 1997 |
| B.Sc.,                    | Madurai Kamaraj University,<br>Madurai                       | Mathematics                       | April 2004     |
| M.Sc.,                    | Madurai Kamaraj University,<br>Madurai                       | Mathematics                       | April 2008     |
| B.Ed                      | IGNOU, Delhi.  | Mathematics                       | December 2014  |
| <b>Research degree(s)</b> |  |                                   |                |
| M. Phil.,                 | Gandhigram Rural Deemed<br>University, Gandhigram, Dindigul. | Mathematics                       | September 2013 |
| Ph.D.,                    | Bharathidasan University<br>Tirchirappalli.                  | Mathematics                       | January 2021   |

**C. Seminars, Conferences, Symposium, Workshop etc. attended:**

| Name of the Seminars/<br>Conference/Symposium/Workshop Etc.  | Name of the<br>sponsoring agency | Place and Date   |
|--|----------------------------------|--|
| Recent Advancements in Graph Theory and Applied Mathematics. [ The Standard Fireworks Rajaratnam College For Women. Sivakasi ] | UGC National Seminar             | Sivakasi. 2 <sup>nd</sup> & 3 <sup>rd</sup> March 2015 |

**D. Teaching Experience:**

| Course Taught      | Name of the<br>University/College/Institution                                     | Duration                          |            |
|--------------------|---|-----------------------------------|------------|
|                    |   | From                              | To         |
| <b>U.G COURSES</b> | Sree Vari Mayasuthan College of Polytechnic,<br>Parthibanur, paramakudi - 623607. | 10.06.2010                        | 08.08.2011 |
|                    | Government Arts College,<br>Paramakudi – 623 701                                  | 10.09.2011                        | 15.04.2012 |
|                    | Alagappa University College Arts & Science,<br>Paramakudi - 623707                | 22-07-2013                        | 21.04.2014 |
|                    | Government Arts College,<br>Paramakudi – 623 701                                  | 15.09.2014                        | Till Date  |
|                    | <b>TOTAL U.G EXPERIENCE</b>   | <b>09 Years 02 Months 04 Days</b> |            |

| Course Taught      | Name of the<br>University/College/Institution    | Duration                          |           |
|--------------------|--|-----------------------------------|-----------|
|                    |  | From                              | To        |
| <b>P.G COURSES</b> | Government Arts College,<br>Paramakudi – 623 701 | 15.09.2014                        | Till Date |
|                    | <b>TOTAL P.G EXPERIENCE</b>                      | <b>06 Years 08 Months 04 Days</b> |           |

Total Teaching Experience : 09 Years 02 Months 04 Days  
 Under Graduate : 09 Years 02 Months 04 Days  
 Post Graduate : 06 Years 08 Months 04 Days

**E. Seminars, Conferences, Symposium, Workshop etc. attended:**

|   |     |
|---|-----|
| CONFERENCE/SEMINAR/WORKSHOP<br>ATTENDED AS RESOURCE PERSON :  | Nil |
| Participation in conferences, symposia, seminars & workshops: | 02  |
| Presentation in conferences, symposia, seminars & workshops:  | 01  |
| TEXT BOOKS PUBLISHED  | Nil |

**F. Publications of research papers: 07 Journals**

1. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre colsed sets, *Journal of Applied Science and Computations*, Vol. VI, Iss. V (2019), 2688 - 2697.
2. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy completely generalized semipre continuous Mappings, *Journal of Information and Computational Science*, Vol. 9, Iss. 8 (2019), 356 - 364.
3. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy almost generalized semipre continuous mappings, *Adalya Journal*, Vol. 8, Iss. 9 (2019 ), 504 - 514.
4. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre connected spaces, *Infokara Research*, Vol. 8, Iss. 9 (2019), 536 - 547.
5. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre colsed mappings, *International Journal of Mathematical Archive*, Vol. 10, Iss. 12 (2019), 1 - 14.
6. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre open sets, *Journal of Scientific Computing*, Vol. 8, Iss.12 (2019), 139 - 147.
7. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre continuous mappings, *International Research Journal of Engineering and Technology*, Vol. 6, Iss.12 (2019), 1960 - 1969.

