Government Arts college (Autonomous), Coimbatore – 18 Performance - Teacher Appraisal Report

i) General Information

a) Name : **Dr. P. SUBRAMANIAN**

b) Address (Residential) : 27, Vishalakshi Nagar,

Kovaipudur

Coimbatore-641042

Mobile No : 9791331257

c) Designation : Assistant Professor

d) Department : Mathematics

e) Date of Birth : 12.06.1972

f) Area of Specialization : LINEAR ALGEBRA

A) Academic Qualifications

Exam Passed	Subjects	Board/ University	Year	Division/ Grade/ Merit, etc.
	Tamil. English,	Tamil Nadu		
High School	Mathematics, Science,	State	1988	
	History and Geography	Government		
	Tamil.	Tamil Nadu		
Higher Secondary or	English, Mathematics, Physic	State	1990	
Pre-degree	s, Chemistry, Biology	Government		
		Madurai		
Bachelor's Degree (s)	B.ScMathematics	Kamaraj	1993	First class
		University		
		Madurai		First class
Master's Degree (s)	M.ScMathematics	Kamaraj	1995	with
		University		distinction



Research	M.Phil.,	Mathematics	Alagappa University	1996	I Class
Degree	Ph.D	Mathematics	Amrita Vishwa Vidyapeetham	2014	
Other Diplo Certificates					

ii) Research Experience & Training

Research Stage	Title of work / Thesis	University where the work was carried out
M. Phil. or Equivalent	Continued fraction	Alagappa University
Ph. D.	Convexity and doubly stochastic matrix	Amrita Vishwa Vidyapeetham
Post-Doctoral	NIL	
Publications (give a list separately)	Please refer Appendix - A	
Research Guidance (give names of students guided successfully)	M.Phil: R. Bharathi- Graceful labeling	Bharathiar University
Training (please specify)	Orientation Course	Bharathiar University

B) Research Projects carried out

S. No.	Title of the Project	Name of the Funding Agency	Duration	Remarks

C) Seminars, Conferences, Symposia Workshops etc. attended(If necessary give a separate list)

Name of the Seminars / Conferences / Symposia / Workshops etc	Name of the Sponsoring Agency	Place and Date
Orientation course	UGC-HRDC	Bharathiar University, Coimbatore, 16.12.2016 to 12.01.2017

iii) Teaching Experience

Courses Taught	Name of the University / College / Institution	Duration
iv) UG (BA / B.Sc., etc. Pass) (BA / B.Sc., etc. Hons.)	GAC, Coimbatore	2015-2019
v) PG (MA / M.Sc., etc.)	GAC, Coimbatore	2015-2019
vi) M. Phil.	GAC, Coimbatore	2015-2019
vii) Any other		

Total Teaching Experience (in years and months):

ars

b) Under-graduate (Hons.):

c) Post-graduate : 22 years

viii) Innovations/ Contributions in Teaching (If necessary give a separate list)

a) Design of Curriculum :	
b) Teaching methods:	

c) Laboratory experiments :	
d) Evaluation methods:	
e) Preparation of resource material including books, reading materials, laboratory manuals etc.:	
f) Remedial Teaching / Student Counseling (academic) :	
g) Any other:	
-	

ix) Extension Work/ Community Service(If necessary give a separate list)

- a) Please give a short account of your contribution to:
- i) Community work such as values of National Integration, secularism, democracy, socialism, humanism, peace, scientific temper, flood or drought relief, small family norms etc.
 - ii) National Literacy Mission
- **b**) Positions held / leadership role played in organizations linked with Extension Work National Service Scheme (NSS), or NCC or any other similar activity

D. Participation in Corporate Life

Please give a short account your contribution to:

a) College/ University / Institution	
b) Co-curricular Activities	
c) Enrichment of Campus Life (Hostels, sports, games, cultural activities)	
d) Students Welfare and Discipline	
e) Membership / Participation in Bodies / Committees on Education and National Development	
f) Professional Organization of Teachers	

E.

(a) Membership of Professional Bodies, Societies etc.

(b) Editorship of Journals

F. Any other information

(Signature of the Teacher)

Appendix - A

List of Publications

2016

1. P.Subramanian and K.Somasundaram, "Some Conjectures on permanants of Doubly stochastics Matrices", Journal of Discrete Mathematical Sciences and Cryptography, Vol. 19, No. 5 & 6, 997-1011.

<u>2017</u>

2. M.Neerajah and P.Subramanian, "Graceful Labelling for different path and complete bipartite using padavon sequence", Asia Mathematika, Vol.1, issue – 1 (2017) page: 7-22