1. Name and Designation: Dr.V.Mohan, Professor and Registrar

2. Department: Mathematics

3. Date of Birth: 20-10-1952

4. Unique id: 1-482704727

5. Education Qualification: M.Sc.,Ph.D.

6. Work Experience:

Teaching: 40 Years Research: 45 Years

Industry : --Others : ---

7. Area of Specialization: Computational Fluid Mechanics, Computer Applications,

8. Courses Taught at:

UG Level: Engineering Mathematics, Computational Methods.

PG Level: Applied mathematics,

9.Research/Project Guidance:

Master; 40

Ph.D; 13

10. Projects Carried out: 3

11. Patents: Obtained: Nil Applied: Nil

12: Technology Transfer: -

13. Research Publications:

National Journals: 12

International Journals; 35

Conferences: 10



1. Name and Designation: P. SUBRAMANIAN, Associate Professor

2. Department : Mathematics

3. Date of Birth : 10.08.1961

4. Unique id: 1-482536519

5. Education Qualification: M.Sc., M.Phil.,

6. Work Experience:

• Teaching: 28 years

• Research : Nil

• Industry : Nil

• Others : Nil

7. Area of Specialization: Graph theory

8. Courses Taught at:

UG Level : Engineering Mathematics

PG Level: Graph theory, Probability and Statistics

9.Research/Project Guidance:

Master; Nil

Ph.D; Nil

10. Projects Carried out: Nil

11. Patents: Obtained: Nil Applied: Nil

12 : Technology Transfer : Nil

13. Research Publications : Nil

National Journals:

International Journals;

Conferences:



1. Name and Designation: V.GNANARAJ, PROFESSOR

2. Department : MATHEMATICS

3. Date of Birth :30-05-1962

4. Unique id: 1-490635536

5. Education Qualification: M.Sc., M.Phil., B.Ed., PGDCA., Ph.D

6. Work Experience:

Teaching: 30 yearsResearch: 10 years

Industry : NIL Others :NIL

7. Area of Specialization: Computational Fluid Dynamics

8. Courses Taught at:

UG Level: B.E., B.Tech.

PG Level: M.E

9.Research/Project Guidance:

Master;10

Ph.D; Nil

10. Projects Carried out: 3

11. Patents: Obtained: Nil Applied: Nil

12 : Technology Transfer : Nil

13. Research Publications:

National Journals :Nil

International Journals; 9

Conferences:6



1. Name and Designation : DR R.RAMMOHAN

Professor

2. Department: MATHEMATICS

3. Date of Birth :25.05.1966

4. Unique id: 1-491996823

5. Education Qualification: Ph.D

6. Work Experience:

• Teaching :22 years

• Research: 05 years

• Industry :Nil

• Others:NiL

7. Area of Specialization : DISCRETE DYNAMICAL SYSTEM

8. Courses Taught at:

UG Level : ENGINEERING MATHEMATICS

PG Level: APPILED MATHEMATICS

9.Research/Project Guidance:NIL

Master;

Ph.D;

10. Projects Carried out :NIL

11. Patents: Obtained: NIL Applied:

12: Technology Transfer: NIL

13. Research Publications:

National Journals:

International Journals; 05

Conferences:



1. Name and Designation: Dr.S.Jeya Bharathi, Professor and Head

2. Department: Mathematics

3. Date of Birth: **13.06.1966**

4. Unique id: 1-491996827

5. Education Qualification: M.Sc., M.Phil., PGDCA., Ph.D

6. Work Experience:

Teaching: 28 years
Research: 17 years
Industry: 2 years
Others: -

7. Area of Specialization: Theoretical Computer Science, DNA computing

8. Courses Taught at:

UG Level: Engineering Mathematics – I, II, III, IV, Engineering Calculus

PG Level: Discrete Mathematics and Combinatorics, Graph Theory, Applied Probability and Statistics

9. Research/Project Guidance:

Master; 12 Projects

Ph.D; Produced – 3, Submitted - 3, Ongoing - 3

10. Projects Carried out: AICTE – 1 and UGC - 1

11. Patents: Obtained: - Applied: -

12 : Technology Transfer : -

13. Research Publications:

National Journals: 20

International Journals; 90

Conferences: 25

14. No of Books Published with details: 2

1. Cobol Programming

2. Computer Programming and Applications



1. Name and Designation: Dr. Vellaikannan B. Associate Professor 2. Department : MATHEMATICS 3. Date of Birth : 04-06-1967 4. Unique id: 1-482536539 5. Education Qualification: M.Sc., M.Phil., PGDCA., PGDAOR., Ph.D 6. Work Experience: Teaching: 25 years Research: 10 years Industry: Others: 7. Area of Specialization: Algebra, Analysis, Statistics, Operations Research, Numerical Metthods, Engg.Maths 8. Courses Taught at: UG Level: Statistics, Numerical Methods, Operations Research, Engg. Maths, Probability PG Level: Numerical Analysis, Optimization Techniques, Partial Differential Equations. 9.Research/Project Guidance: Master; Ph.D; 10. Projects Carried out: --11. Patents: Obtained: Applied: 12 : Technology Transfer : 13. Research Publications: National Journals: International Journals; 4 Conferences: 10 14. No of Books Published with details: ---



1. Name and Designation: Dr.G.Jothilakshmi & Associate Professor

2. **Department** : Mathematics

3. **Date of Birth** : 11.04.1968

4. **Unique id** : 1-482536547

5. **Education Qualification :** M.Sc.,M.Phil.,B.Ed.,Ph.D

6. Work Experience :

Teaching: 27 yearsResearch: 15 years

Industry : -Others : -

7. **Area of Specialization**: Graph Theory

8. Courses Taught at:

UG Level: All Engineering Mathematics, Linear Algebra, Graph Theory

PG Level: Linear Algebra & Graph Theory, Linear Algebra & Optimization, Applied

Mathematics

9. Research/Project Guidance:

Master; 15

Ph.D ; -

10. Projects Carried out: -

11. Patents: Obtained: - Applied: -

12 : **Technology Transfer** :

13. Research Publications:

National Journals: -

International Journals; 31

Conferences : 20

14. No of Books Published with details :

G.Jothilakshmi Gurusamy, A.P.Pushpalatha and V.Swaminathan , (k,r)-domination and its variations, Lambert Academic Publishing, 2017

No of Chapters Published: 3

1. Name and Designation: Dr.A.P.Pushpalatha & Associate Professor

2. **Department** : Mathematics

3. **Date of Birth** : 31.05.1973

4. **Unique id** : 1-492432695

5. **Education Qualification :** M.Sc.,M.Phil.,B.Ed.,Ph.D

6. Work Experience :

Teaching: 25 yearsResearch: 15 years

Industry : -Others : -

7. **Area of Specialization**: Graph Theory

8. Courses Taught at:

UG Level: All Engineering Mathematics, Discrete Mathematics, Graph Theory

PG Level: Linear Algebra & Graph Theory, Numerical Methods, Applied Mathematics

9. Research/Project Guidance:

Master; 15

Ph.D ; -

10. Projects Carried out: -

11. Patents: Obtained: - Applied: -

12 : **Technology Transfer** :

13. Research Publications :

National Journals : International Journals ; 31
Conferences : 20

14. No of Books Published with details :

G.Jothilakshmi Gurusamy, A.P.Pushpalatha and V.Swaminathan , (k,r)-domination and its variations, Lambert Academic Publishing, 2017

No of Chapters Published: 3



1. Name and Designation: Dr.M.KAMESWARI

2. Department: MATHEMATICS

3. Date of Birth : 28-11-1971

4. Unique id: 1-492432699

5. Education Qualification: MSc ;M.Phil, MCA,PhD

6. Work Experience:

Teaching: 20Research: 12Industry: -Others: -

7. Area of Specialization: Fuzzy Mathematics

8. Courses Taught at:

UG Level: All Engineering Mathematics, Fuzzy Sets & Clustering

PG Level: Mathematical Foundations of Computer Science,

9.Research/Project Guidance:

Master; 15

Ph.D; -

10. Projects Carried out: -

11. Patents: Obtained: - Applied: -

12: Technology Transfer: 15

13. Research Publications:

National Journals: -

International Journals; 35

Conferences: 25

14. No of Books Published with details: -

No of Chapters Published :4



1. Name and Designation: Dr M.MUTHARASAN, Assistant Professor

2. Department : Mathematics

3. Date of Birth: **28.05.1971**

4. Unique id: 1-492667713

5. Education Qualification: M.Sc, M.Phil, Ph.D

6. Work Experience:

Teaching:19 yearsResearch: 15 yearsIndustry: Nil

• Others: Nil

7. Area of Specialization : Modeling and Simulation

8. Courses Taught at:

UG Level: All Engineering Mathematics, Numerical Method, Linear Algebra

PG Level: Applied Mathematics, Modeling and Simulation

9. Research/Project Guidance:

Master; 4

Ph.D; -Nil

10. Projects Carried out: Nil

11. Patents: Obtained: Applied: Nil

12 : Technology Transfer : Nil

13. Research Publications:

National Journals: 1

International Journals; 1

Conferences: 2



1. Name and Designation: Dr.M.SIVANANDHA SARASWATHY,

ASSISTANT PROFESSOR

2. Department : MATHEMATICS

3. Date of Birth :21-05-1977

4. Unique id: 1-492667725

5. Education Qualification: Ph.D(Graph Theory)

6. Work Experience:

Teaching :20Research : 8

• Industry : Nil

• Others:

7. Area of Specialization: Distance in Graphs (Graph Theory)

8. Courses Taught at:

UG Level: Engineering Mathematics I,II,III and IV, Probability and statistics, Numerical

Methods, Discrete Mathematics.

PG Level: Applied Statistics and Optimization

9. Research/Project Guidance:

Master; 3

Ph.D; Nil

10. Projects carried out:

11. Patents: Obtained: Applied:

12: Technology Transfer:

13. Research Publications:

National Journals : 2 International Journals ;6

Conferences: 5



1. Name and Designation: DR.N.CHITRA 2. Department: Mathematics 3. Date of Birth: 21.09.1967 4. Unique id: 1-492667729 5. Education Qualification: Msc., B.Ed., M.Phil., Ph.D., 6. Work Experience: • Teaching: 20 years • Research: • Industry: • Others: 8. Courses Taught at: PG Level: Applied Statistics 9.Research/Project Guidance: Master;



7. Area of Specialization: Representation Theory, Applied Statistics UG Level: Mathematics I, II, III, IV, Numerical Methods, Probability and Statistics Ph.D; 10. Projects Carried out: 11. Patents: Obtained: Applied: 12 : Technology Transfer : 13. Research Publications: National Journals: International Journals;

Conferences:

1. Name and Designation : Dr. A. ANITHA

2. Department : MATHEMATICS

3. Date of Birth : 15-07-1977

4. Unique id: 1-492667733

5. Education Qualification: PH.D

6. Work Experience:

• Teaching:15

• Research: 03

• Industry:

• Others:

7. Area of Specialization: GRAPH THEORY

8. Courses Taught at:

UG Level: Engineering Mathematics I,II,III,IV, Probability and Statistics,OR, Numerical

Methods

PG Level: Computational Methods, Graph Theory

9. Research/Project Guidance:

Master; 03

Ph.D;NIL

10. Projects Carried out: -

11. Patents: Obtained: - Applied:-

12: Technology Transfer: -

13. Research Publications :

National Journals: 1

International Journals: 9

Conferences: NIL



1. Name and Designation : Dr.T. LAKSHMI 2. Department: Mathematics 3. Date of Birth: **09-11-1977** 4. Unique id: 1-482291573 5. Education Qualification: M.Sc., M.Phil, Ph.D 6. Work Experience: • Teaching: 11 years • Research: 8 years • Industry: --• Others : --7. Area of Specialization: Fuzzy Graphs 8. Courses Taught at: UG Level: Engineering Mathematics I, II, III, Graph Theory, Probability, Statistics, Numerical Methods PG Level: Linear Algebra 9. Research/Project Guidance: Master; 4 Ph.D; 10. Projects Carried out : --11. Patents : --Obtained: --Applied: --12 : Technology Transfer : 13. Research Publications: National Journals: 2

14. No of Books Published with details: --

International Journals; 7

Conferences: 8

1. Name and Designation : Dr.R.Suresh & Assistant professor

2. Department: Mathematics

3. Date of Birth :30.05.1982

4. Unique id: 1-492667737

5. Education Qualification: M.Sc., M.Phil., Ph.D

6. Work Experience:

• Teaching: 9

• Research: 4

• Industry:

• Others:

7. Area of Specialization: Number theory

8. Courses Taught at:

UG Level : Engineering mathematics, Operations research, Numerical methods, Random variables

PG Level: Applied mathematics & optimization

9. Research/Project Guidance:

Master; 4

Ph.D; nil

10. Projects Carried out: nil

11. Patents: Obtained: nil Applied: nil

12 : Technology Transfer : nil

13. Research Publications:

National Journals:

International Journals; 2

Conferences:



1. Name and Designation: C.S.Senthilkumar, Asst prof

2. Department :Mathematics

3. Date of Birth : 19.07.1077

4. Unique id : 1-492432691

5. Education Qualification :Ph.D

6. Work Experience:

• Teaching: 18 years 7 months

• Research:-

• Industry :-

• Others :-

7. Area of Specialization: Graph theory

8. Courses Taught at:

UG Level: Engineering mathematics, Operations research, Statistical technique, discrete

Mathematics, optimization techniques,

PG Level: Random variable, Random process, Matrices, calculus of variations,

9.Research/Project Guidance:

Master; 1

Ph.D;

10. Projects Carried out:

11. Patents: Obtained: Applied:

12 : Technology Transfer :

13. Research Publications:

National Journals:

International Journals;1

Conferences:2



1. Name and Designation: S.P.Suriya Prabha, Assistant Professor

2. Department : Mathematics

3. Date of Birth: **25.09.1983**

4. Unique id: 1-2686710123

5. Education Qualification: Ph.D

6. Work Experience:

• Teaching: 5 years 11 months

• Research: 6 years

• Industry : -

• Others:-

7. Area of Specialization : Differential equations

8. Courses Taught at:

UG Level: 1. Engineering Mathematics –I

2. Engineering Mathematics –II

3. Discrete Mathematics and Combinatorics

PG Level: 1. Applied Mathematics

2. Optimization and Applied Mathematics

3. Applied Statistics and Optimization

9.Research/Project Guidance: -

Master; -

Ph.D; -

10. Projects Carried out: -

11. Patents: Obtained: - Applied: -

12: Technology Transfer: -

13. Research Publications: -

National Journals : - International Journals ; -

Conferences: -



1. Name and Designation: H. SRI VINODHINI, Assistant Professor

2. Department: Mathematics

3. Date of Birth : 17.04.1989

4. Unique id: 1-1546874273

5. Education Qualification: M.Sc., M.Phil.,

6. Work Experience:

• Teaching: 6.5 years

Research : NilIndustry : NilOthers : Nil

7. Area of Specialization: Graph theory

8. Courses Taught at:

UG Level: Engineering Mathematics I, Engineering Mathematics II, Engineering Mathematics

III, Graph theory, Fuzzy Sets and Clustering, Numerical Methods,

PG Level: Operational Research

9. Research/Project Guidance:

Master; Nil

Ph.D; Nil

10. Projects Carried out : Nil

11. Patents: Obtained: Nil Applied: Nil

12 : Technology Transfer : Nil

13. Research Publications: Nil

National Journals:

International Journals;

Conferences:



1. Name and Designation: R. Sivakumar / Assistant Professor

2. Department: Mathematics

3. Date of Birth: 07.03.1982

4. Unique id: 1-3240681601

5. Education Qualification: M.Sc., Mphil., (Ph.D)

6. Work Experience:

Teaching: 12.5 yearsResearch: 1.5 years

Industry : NilOthers : Nil

7. Area of Specialization : Stochastic Modelling

8. Courses Taught at:

UG Level: Engineering Mathematics I and II, Discrete Mathematics, Transforms and Partial

Differential Equations, Number Theory, Mathematical Aptitude, Numerical

Methods, Probability and Statistics, Queueing Theory.

PG Level: Optimization Techniques.

9. Research/Project Guidance: Nil

Master; Nil

Ph.D; Nil

10. Projects Carried out: Nil

11. Patents: Nil Obtained: Nil Applied: Nil

12 : Technology Transfer : Nil

13. Research Publications:

National Journals: 01

International Journals; Nil

Conferences: 01



1. Name and Designation : AR. MURUGAN , Assistant Professor

2. Department : Mathematics

3. Date of Birth: 25/07/1984

4. Unique id: 1-4730785454

5. Education Qualification: M. Sc., M. Phil., (Ph. D).

6. Work Experience:

• Teaching: 11 Years 6 Months

Research : NilIndustry : NilOthers : Nil

7. Area of Specialization: Integral Transforms

8. Courses Taught at:

UG Level: Engineering Mathematics (I, II & III), Numerical Methods, Probability and

Queueing Theory, Statistical Techniques, Operations Research, Graph Theory, Mathematical Aptitude Techniques, Fuzzy Sets and Clustering.

PG Level: Advanced Numerical Methods, Applied Operations Research in Management,

Calculus of Variation and Applied Mathematics.

9.Research/Project Guidance:

Master; Nil

Ph.D; Nil

10. Projects Carried out : Nil

11. Patents: Obtained: Nil Applied: Nil

12 : Technology Transfer : Nil

13. Research Publications:

National Journals: Nil

International Journals; Nil

Conferences: Nil



1. Name and Designation: DR.S. RAJARAM, PROFESSOR OF ENGLISH

2. Department: English

3. Date of Birth : 25.04.1964

4. Unique ID: 1-492667751

5. Education Qualification: M.A., M.Phil, B.Ed,, Ph.D

6. Work Experience: 28 Years, 8 Months

• Teaching: 28 Years, 8 Months

• Research:

• Industry:

• Others:

7. Area of Specialization: English Language Teaching

8. Courses Taught at: English, Professional Communication, Business English

UG Level: B.E/B.Tech

PG Level: MCA

9.Research/Project Guidance: NIL

Master;

Ph.D;

10. Projects Carried out: NIL

11. Patents: Obtained: NIL Applied: NIL

12 : Technology Transfer : ICT Tools for English Language Teaching and Testing

13. Research Publications:

National Journals: 2

International Journals; 1

Conferences: 8



1. Name and Designation: Dr.A.TAMILSELVI

2. Department: ENGLISH

3. Date of Birth: 05.07.2017

4. Unique id: 1-492667755

5. Education Qualification: M.A. M.PHIL B.Ed PGCTE, Ph D

6. Work Experience:

• Teaching: 29 Yrs. 6 Months

• Research:

• Industry:

• Others:

7. Area of Specialization: ENGLISH LANGUAGE TEACHING, ENGLISH LITERATURE

8. Courses Taught at:

UG Level: B.E., B.Tech

PG Level: MCA

9.Research/Project Guidance:

Master;

Ph.D; 2

10. Projects Carried out: -

11. Patents: Obtained: - Applied: -

12: Technology Transfer: Using ict FOR CLASSROOM TEACHING

13. Research Publications:

National Journals: 14

International Journals; 10

Conferences: 12



1. Name and Designation : VINOTH.R

2. Department : ENGLISH

3. Date of Birth : 03.06.1980

4. Unique id : 1-482610133

5. Education Qualification : M.A., M.Phil., Ph.D.,

6. Work Experience:

Teaching: 14Research: 3+Industry: -Others: -

7. Area of Specialization : English

8. Courses Taught at:

UG Level: 1. English 2. Professional Communication

PG Level: 1. Professional Communication

9. Research/Project Guidance:

Master; -

Ph.D; -

10. Projects Carried out: -

11. Patents: Obtained: Applied:-

12: Technology Transfer: -

13. Research Publications:

National Journals: -

International Journals; -

Conferences: -



1. Name and Designation: Dr. R.K. Jaishree Karthiga, Assistant Professor

2. Department : English

3. Date of Birth: 12.10.1986

4. Unique id: 1-482536623

5. Education Qualification: Ph.D.

6. Work Experience:

• Teaching: 8

• Research:

• Industry:

• Others:

7. Area of Specialization: Indian Writing in English

8. Courses Taught at:

UG Level: English, Professional Communication

PG Level: Professional Communication

9.Research/Project Guidance:

Master;

Ph.D;

10. Projects Carried out:

11. Patents: Obtained: Applied:

12 : Technology Transfer :

13. Research Publications:

National Journals: 19

International Journals; 18

Conferences:



1. Name and Designation: Dr. G. Jeya Jeevakani

2. Department : English

3. Date of Birth : 2. 7. 1978

4. Unique id: 1-4618433724

5. Education Qualification: M.A., M.Phil., Ph.D., CGT., DCA., Cert. in French.,

6. Work Experience:

• Teaching: 17 yrs 6 months

• Research :21/2 yrs

• Industry: -

• Others:-

7. Area of Specialization : Canadian Literature and Translation

8. Courses Taught at:

UG Level: 11yrs 6 months

PG Level: 9yrs

9.Research/Project Guidance:

Master; 20

Ph.D; -

10. Projects Carried out: Nil

11. Patents: Obtained: Nil Applied: Nil

12 : Technology Transfer : Nil

13. Research Publications:

National Journals: 10

International Journals; 1

Conferences:



1. Name and Designation: R.MANIBALA, Assistant Professor 2. Department: English 3. Date of Birth: 21.04.1994 4. Unique id: 1-4614938130 5. Education Qualification: M. A., M. Phil., 6. Work Experience: Teaching: 1 Yr and 6 Months Research: Industry: Others: 7. Area of Specialization: English Language Teaching 8. Courses Taught at: UG Level: English, Professional Communication PG Level: -9. Research/Project Guidance: Master; -Ph.D; -10. Projects Carried out : -11. Patents: Obtained: -Applied: -12: Technology Transfer: -13. Research Publications: National Journals: 1 International Journals; 1 Conferences: 7

