Jamal Mohamed College (Autonomous), Tiruchirappalli-20

RESUME (as on 31.12.2021)

Department of Mathematics (Aided)

1. Name : Dr. A. MOHAMED ISMAYIL

2. Sex : Male

3. Designation : ASSOCIATE PROFESSOR IN MATHEMATICS

4. Date of Birth : 04-06-1973

5. Address:



Abdul Rahim Manzil P.G & Research Department of Mathematics

63 TSN Avenue Jamal Mohamed College (Autonomous)

Airport Tiruchirappalli – 620 020

Tiruchirappalli – 620 007 Tamil Nadu

Tamil Nadu, India. India.

Mobile: 9994339741 *Tel: 0431 2331235*

6. Educational Qualifications :

	Examination Passed	Year
Master's Degree	M.Sc., (Mathematics)	1996
Research degree	M.Phil.,(Mathematics)	2003
	Ph.D (Mathematics)	2015
Any other degree	PGDCA	1996
	State Level Eligibility Test (SLET)	1999

7. Experience:

Teaching Experience	From	То	Total No. years
The New College, Chennai - 14	02.02.1998	01.02.2000	2
Jamal Mohamed College, Trichy - 20	15.02.2000	Till today	22

Under Graduate: 24 YearsPost Graduate: 22 YearsM.Phil.: 17 Years

8. Language known : Tamil and English

9. Area of Specialization : Graph, Fuzzy Graph and Intuitionistic fuzzy Graph Theory

10. Subjects Taught :

Under Graduate:

1. Mechanics



2. Numerical Methods

Post Graduate:

- 1. Numerical Analysis
- 2. Functional Analysis

M.Phil.:

- 1. Functional Analysis
- 2. MATLAB
- 11. Research Supervision: (List given in Annexure- I & II)

M.Phil Degree – Dissertation Completed – 52

Pursuing – 3

Ph. D Degree – Thesis Completed – Nil

Pursuing -- 06

12. Conference / Seminar/Workshop/Training attended without Presenting Papers:

- 1. UGC Sponsored State Level Seminar On *Mathematical Methods In Social Sciences*, on 8th And 9th September 2004, At Jamal Mohamed College, Trichy.
- 2. UGC Sponsored National Seminar On *Mathematical Modelling To Social And Managerial Problems* On 24th And 25th September 2004 At ADM College For Women, Nagapattinam
- 3. Participated in the UGC Sponsored *State Level Seminar on Mathematical Methods and Fuzzy Applications* organized by PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli-20 on 27 February, 2006.
- 4. Participated in the UGC Sponsored one day *State Level Seminar on Recent Trends in IT*, Organized by UGC-Academic Staff College, Bharathidasan University, Conducted at Jamal Mohamed College, (Autonomous), Tiruchirappalli-20, during 2 4 March 2006.
- 5. DST-FIST, UGC Sponsored *Training On Matlab* Organized By Department Of Mathematics And Offered By The Cranes Software International Limited Bangalore On 22nd February 2008 At Bishop Heber College, Trichy.
- 6. Participated in the *Workshop on Software Tools in Mathematical Modeling*, Organized by PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli-20, under Autonomous grant, 28.02.2009 to 04.03.2009.
- 7. UGC Sponsored National seminar on *Applications of Algebra and Number Theory* organized by the Department of Mathematics, National College, Tiruchirappalli during Dec.4-5,2009.
- 8. UGC sponsored state level seminar on *Examination Reforms*, Organized by Jamal Mohamed College, Tiruchirappalli, March 12, 2010.
- 9. One day national level Seminar on Graph *Theory, Algorithms and Modelling (GAM-2010*) organized by Department of Mathematics, Jamal Mohamed College under UGC Autonomous Grant held on 19.03.2010.
- 10. International workshop on *Graph coloring and its Application* Sponsored by DST, NBHM and CSIR Organized by Bharathidasan University, Tiruchirappalli, August 7-9, 2010.
- 11. A Seminar on Creating Competitiveness to excel in higher education a TQM approach organized by IQAC, Jamal Mohamed College, Trichy, on Dec-8, 2010.
- 12. Workshop on *LATEX*, organized by ISTE Chapter and Department of I.T, Dr. Sivanthi Aditanar College of Engineering, Tiruchendur on November 15,2011.
- 13. Diamond Jubilee Celebrations Workshop on *Mathematical Modelling* Organized by PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli-20, under Autonomous grant from January 19 to 25,2011.

- 14. One day State Level seminar on *Online Access to Research Journals and Books* Organized by General Library, Jamal Mohamed College, Tiruchirappalli held on 12.01.2012.
- 15. UGC sponsored one day seminar on *Discrete Mathematics and its applications* under Autonomous grant on 9th March 2013, Organized by PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli-20.
- 16. International conference on Mathematical Methods and Computations on 13-14 February 2014, Organized by PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli-20.
- 17. International conference on Mathematical Methods and Computations on 22-23 January 2015, Organized by PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli-20.
- 18. National conference on Graph theory, Fuzzy graph theory and their Applications on 10-11 February 2016, Organized by PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli-20.
- 19. Tiruchirappalli Chapter in Technical Collaboration with IEEE Podhigai Sub-section and IEEE Signal Processing/Computational Intelligence / Computer Joint Societies Chapter(SIPCICOM)of Madras Section and Centre for University Industry Collaboration, Bharathidasan University, Tiruchirappalli Organized Two day International Workshop on Image Processing Research with Matlab at Bharathidasan University Technology Park, on 31.07.2015 and 01.08.2015.
- 20. UGC Sponsored Six day workshop on *Research Methodology and SPSS* organized by Department of Mathematics, Jamal Mohamed College, Tiruchirappalli from 20-25.10.2016.
- 21. National Conference on *Matrix Algebra* organized by the Department of Mathematics, Karur Vellalar College for Arts and Science for Women held on 28.09.2018.
- 22. Bharathiar University and Association of Principals of Colleges of Bharathiar University Jointly organized Two Day workshop on *Revised NAAC Norms and Procedures* during 26-27.10.2018 at Bharathiar University, Coimbatore.
- 23. UGC CPE Sponsored Two day Workshop on *Professonal Development for Academic Leadership in Curriculum Design* organized by Curriculum Development Cell, Jamal Mohamed College, Tiruchirappalli on 18.01.2019 and 19.01.2019.
- 24. NAAC Sponsored Two day Workshop on *Benchmarking the Best Practices in Teaching and Learning in Higher Education* organized by the Internal Quality Assurance Cell, Bishop Heber College, Tiruchirappalli on 14.02.2019 and 15.02.2019.
- 25. UGC Sponsored workshop for *Professional Development of Academic Administrators on Institutional Assessment and Accreditation* Organized by UGC-Human Resource Development Centre and Internal Quality Assurance cell, Bharathidasan University on 01.03.2019 and 02.03.2019.
- 26. International workshop on *Python Programming* Organized by the Department of Mathematics, Jamal Mohamed College, Tiruchirappalli on 18.02.2020.

E-Conferences Attended:

- National Level Workshop [Webinar] on Cyber Security During Covid-19 organised by Smt. K.
 G. Mittal College [IQAC Committee] & IAA-TB on 3.05.2020.
- 2. National Mission on Education through ICT,MHRD funded *LaTeX training*, course material provided by IIT Bombay organised at D.K.M. College for Women on 04.05.2020.

- 3. Webinar on *Safeguard Yourself In Cyber Space* organised by the Internal Quality Assurance Cell and Youth Red Cross of Sri Kanyaka Parameshwari Arts and Science College for Women, Chennai on 04.06.2020.
- 4. Webinar on *Future approach to aerospace vehicle design* organised by Institutions Innovation Council of Francis Xavier Engineering College, Tirunelveli on 06.07.2020.
- 5. National level Webinar on *Engaging Remote Learners in Higher Education* organised by Lady Willingdon Institute of Advanced Study in Education, Chennai on 08.06.2020.
- 6. One day Webinar on *Total Labeling in Graphs* organised by Thiagarajar College of Engineering, Madurai on 08.07.2020.
- 7. National Level Webinar on *Indian Economy in Post COVID19: Prospects and Challenges* organised by Department of Economics and IQAC of T.H.K. Jain College, Cossipore, Kolkata on 09.06.2020.
- 8. International Online Workshop on *Cyber Crimes: Challenges and Prevention/ Precautions* jointly organised by Research Foundation of India and World Virtual Conference Forum on 09.06.2020.
- National Mission on Education through ICT,MHRD funded GeoGebra 5.04 training course material provided by IIT Bombay organised at Jamal Mohamed College, Tiruchirappalli on 10.05.2020.
- 10. Webinar on *Repair and Rehabilitation of Structures and Significance of NDT Tests* Oganised by Department of Civil Engineering, Sri Ramakrishna Engineering College, Coimbatore on 11.06.2020.
- 11. National Webinar on *Role of IQAC in Higher Educational Institutions* organised by IQAC Department, Badruka college of Commerce and Arts, Kachiguda , Hyderabad on 12.06.2020.
- 12. National Mission on Education through ICT,MHRD funded *R training* course material provided by IIT Bombay organised at Jamal Mohamed College, Tiruchirappalli on 15.05.2020.
- 13. Legal and Academic Awareness Programme organised by St Alphonsa College of Arts and Science in collaboration with District Legal Services Authority Kanyakumari, Nagercoil on 15.07.2020.
- 14. One day Webinar on *Graph Theory and Applications- An Overview* organised by Department of Computer Engineering , Government Polytechnic, Daman and Diu on 15.07.2020.
- 15. Webinar on *Quality Metrics in Higher Education* funded under UGC paramarsh scheme organised by The IQAC cell, Sadakathullah Appa College, Tirunelveli on 21.05.2020.
- 16. International Workshop on *Inferential Statistics with MS excel as Tool IWIST-2020* organised by Research Foundation of India on 22.05.2020.
- 17. Webinar on *Introduction to Graphs from Algebraic Structures* organised by the PG Department of Mathematics ,G.T.N. Arts College, Dindigul on 22.05.2020.
- 18. National Training Workshop on *Research Proposal for UGC STRIDE Projects: Preparation & Submission Protocol* organised by Department of English in association with Audacious Dreams Foundation, JP College of Arts & Science, Tenkasi on 27.05.2020.
- 19. Webinar on *Activity Based Learning Method* hosted by Department of English, G.T.N. Arts College, Dindigul on 27.05.2020.

- 20. Webinar on *DATA ANALYTICS:ENROUTE TO AI & ML* organised by ISTE chapter, Department of Computer Science and Engineering , City Engineering College, Bangalore on 27.06.2020.
- 21. Webinar on *Mathematical Modelling and Applications* organised by Department of Science and Humanities , RMK college of Engineering and Technology , Chennai on 27.07.2020 and 28.07.2020.
- 22. National Webinar on *Applications of Numerical Analysis in Mathematics* organised by Auroras Degree & PU college , Hyderabad on 29.06.2020.
- 23. Webinar on *Optimization Models using Fuzzy Numbers* organised by PG and Research Department of Mathematics, Holy Cross College Tiruchirappalli on 30.06.2020.
- 24. International Workshop IWHWLRRP on *How to Write Literature Review in Papers* organised by World Virtual Conference Forum in association with International Research Guide Federation and sponsored by World Federation of Science and Technology on 31.05.2020.

13. Paper Presented in Seminars / Conferences :

- 1. *Matching in a fuzzy graph,* At Tamilnadu State Council for Science and Technology sponsored National Conference on Fuzzy Mathematics and Graph Theory, PG and Research Department of Mathematics, Jamal Mohamed College, Tiruchirappalli, March 27 28, 2008.
- 2. On Odd and Even Supper Edge Magic Labelling of Graphs, At Tamilnadu State Council for Science and Technology sponsored National Conference on Fuzzy Mathematics and Graph Theory, PG and Research Department of Mathematics, Jamal Mohamed College, Tiruchirappalli, March 27 28, 2008.
- 3. Domination, Independent Domination and its parameters in Fuzzy Graph, At UGC sponsored International Conference on Mathematical Methods and Computation, PG and Research Department of Mathematics, Jamal Mohamed College, Tiruchirappalli, July 24-25, 2009.
- 4. Perfect and Complete Matching in a Fuzzy Graph At National Seminar on Fuzzy Mathematics and its Applications, School of Mathematics, Alagappa University, Karaikudi, March 09, 2009.
- 5. *Neighborhood number of a fuzzy graph*, National Seminar on Application of Algebra and Number Theory, National College, Tiruchirappalli, Dec. 4-5, 2009.
- 6. Neighborhood critical vertex in an M-strong fuzzy graph, UGC Sponsored one day national Seminar on Application of Mathematics(Autonomous grand), Jamal Mohamed College, Feb. 22, 2012.
- 7. Different neighborhood numbers in an M-strong fuzzy graph, Heber International Conference on Application of Mathematics and Statistics, Bishop heber College, Tiruchirappalli, 5-7 Jan, 2012.
- 8. Critical neighbourhood edge in an M-strong fuzzy graph, UGC Autonomous Funded international conference on Mathematics and its applications, Islamia college, Vaniyambadi, Aug. 29, 2012.
- 9. *M-domination in an M-strong fuzzy graph*, UGC Autonomous Funded international conference on Discrete Mathematics and its application, Mar. 9, 2013.
- 10. *Complementary Nil Domination in a fuzzy graph,* International Conference on Mathematical Methods and Computing, 13-14 Feb. 2014.
- 11. Accurate split (Non-Split) Domination Fuzzy Graphs, International Conference on Mathematical Methods and Computations, Jamal Mohamed College, 19.02.2020.

14. Publications:

Scopus:

- 1. Ismayil, A. Mohamed, and S. Muthupandiyan. "Complementary Nil G-Eccentric Domination in Fuzzy Graphs." Advances in Mathematics: Scientific Journal 9 (2020), no.4, https://research-publication.com/amsj/all-issues/vol-9-no-4-2020/amsj2020-n4-28/
- 2. A. Mohamed Ismayil and Tejeskumar. "Eccentric Domination Polynomial of Graphs." Advances in Mathematics: Scientific Journal 9 (2020), no.4, 1729-1739. https://research-publication.com/amsj/all-issues/vol-9-no-4-2020/amsj2020-n4-29/

Web of Science:

- 1. S. Ismail Mohideen and A. Mohamed Ismayil, *Domination in fuzzy graph: a new approach*, Int. Jour. of Computational Science and Math. ISSN 0974-3189. Vol. 2, Number 3 pp. 101-107, (Dec.2010).
- 2. S. Ismail Mohideen and A. Mohamed Ismayil, *The edge neighborhood number of an M-strong fuzzy graph*, Advances in Fuzzy sets and Systems, Vol.8, N0.2, pp:89-96, (July 2011).
- 3. Ismail Mohideen,S and Mohamed Ismayil,A, *Independent, perfect and connected neighborhood number of an M-strong fuzzy graph*, Discrete Mathematics, Elixir Dis. Math., 41pp:5816-5820, (2011).
- 4. Mohamed Ismayil, A, and Ismail Mohideen, S, Complementary nil domination in a fuzzy graph, Annals of Fuzzy Mathematics and Informatics, Vol. 8, No. 5, pp. 785-792, (Nov. 2014).
- 5. Mohamed Ismayil. A and Mohamed Ali. A, On Strong Interval-Valued Intuitionistic Fuzzy Graph, Int. Jour. Of Fuzzy Mathematics and Systems, Vol.4, No.2, pp. 161-168, (2014).

UGC - CARE List:

- 1. Ismail Mohideen,S and Mohamed Ismayil,A, *Neighborhood critical vertices of an M-strong fuzzy graph*, Advances in Fuzzy Mathematics, Vol.8, No.1, pp:35-39, (2013). https://www.ripublication.com/Volume/afmv8n1.htm
- Mohamed Ismayil, A, and Ismail Mohideen, S, Mixed Domination in an M-strong fuzzy graph, Malaya Journal of Mathematik, 3(2)(2015) 153–160, (2015). https://www.malayajournal.org/selected_article.php?id=149
- 3. C. Gurubaran, A. Prasanna and A. Mohamed Ismayil, 2 Equitable Domination in Fuzzy Graphs, International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 16 pp12531-12535, (2018). https://www.ripublication.com/Volume/ijaerv13n16.htm
- Ismayil, A. Mohamed, and R. Priyadharshini. "Complementary nil detour eccentric domination number of a graph." *Malaya Journal of Matematik (MJM)* 1, 2020 (2020): 491-495.http://malayajournal.org/selected_article.php?id=952
- Ismayil, A. Mohamed, and A. Riyaz Ur Rehman. "Equal eccentric domination in graphs." Malaya Journal of Matematik (MJM) 8.1, 2020 (2020): 159-162. https://www.malayajournal.org/selected article.php?id=798
- 6. A Mohamed Ismayil1 and Riyaz Ur Rehman A2, *Accurate Eccentric Domination in Graphs*, Our Heritage, ISSN: 0474-9030, Vol 68, Issue 4, pp: 209-216 (Jan 2020).
- 7. Mohamed Ismayil And S. Muthupandiyan, *G-Eccentric Domination in Fuzzy Graphs*, Our Heritage, ISSN: 0474-9030, Vol 68, Issue 4, pp: 191-200,(Jan 2020).

AMS-MathSciNet:

- 1. Mohamed Ismayil,A, and Mohamed Ali.A, *Complementary nil domination in Intuitionistic fuzzy graph using effective edges*, Annals of Fuzzy Mathematics and Informatics, Volume 8, No. 5, pp. 785-792, (November 2014).
- 2. A. Mohamed Ismayil and A. Mohamed Ali, *Complementary nil dominating set in intuitionistic fuzzy graph using effective edges*, Annals of Fuzzy Mathematics and Informatics, Volume 10, No. 5, (November 2015), pp. 765-774.
- 3. A. Mohamed Ismayil and A. Mohamed Ali, *An algorithm for finding complementary nil dominating set in a fuzzy graph*, New Trends in Mathematical Sciences, NTMSCI **5**, No. 3, 1-6 (2017).

Science Direct, Google Scholar, DOAJ, Copernicus, Scimago, Proquest and Other Indexed:

- 1. Ismail Mohideen, S., Mohamed Ismayil, A., Parvathy, G., and Rajalaxmi (@)Subahashini, D., Super *Edge Magic Labeling of Graphs*, Jamal academic Research Journal: An Interdisciplinary, Vol.4, No.2, 69-76, (2007).
- 2. S. Ismail Mohideen and A. Mohamed Ismayil, *The vertex neighborhood number of a fuzzy graph*, Int. Jour. Mathematics Research, vol.2, Number 3pp. 71-76, (2010).
- 3. Ismail Mohideen,S and Mohamed Ismayil,A, *Neighborhood critical edges of an M-strong fuzzy graph,* International Journal of Scientific and Engineering Research, Vol.3, issue 11, pp:47-51, (Nov. 2012).
- 4. Mohamed Ismayil. A and Mohamed Ali.A, *On Complete interval-valued Intuitionistic fuzzy graph*, Advances in Fuzzy sets and Systems, Vol.18, No.1, pp. 71-86, (Sept.2014).
- 5. Mohamed Ismayil, A, and Mohamed Ali. A, *Isomorphism on Interval valued Intuitionistic fuzzy graph*, Jamal Academic Research Journal: an Inter-disciplinary, Vol. 8 No. 1 & 2, pp:93-(2015).
- 6. A. Mohamed Ismayil and A. Mohamed Ali, *Some Properties of Vertex Degree And Edge Degree of Interval-Valued Fuzzy Graphs*, I.J. Mathematical Sciences and Computing, 1, 1-12, (2015).
- 7. A. Mohamed Ismayil and A. Mohamed Ali, *A Note On Edge Regular Interval-Valued Fuzzy Graph*, Jamal Academic Research Journal: An Interdisciplinary, Special Issue, pp: 97-102, ISSN 0973 0303, (February 2016).
- 8. Gurubaran, C., A. Prasanna, and A. Mohamed Ismayil. "2–Equitable Domination in Fuzzy Graphs." *International Journal of Applied Engineering Research* 13.16 (2018): 12531-12535.
- 9. C. Gurubaran, A. Prasanna And A. Mohamed Ismayil, *Paired Equitable Domination In Fuzzy Graphs*, International Journal of Mathematical Archive-9(6), 43-47, ISSN 2229 5046, 2018.
- 10. Mohamed Ismayil A, Riyaz Ur Rehman A, Tejaskumar, *Edge Domination in Picture Fuzzy Graphs*, International Journal of Computational Engineering Research (IJCER), ISSN (e): 2250 3005, Volume, 09, Issue, 8, August 2019.
- 11. A. Mohamed Ismayil, R. Priyadharshini, *Detour Eccentric Domination In Graphs*, Bulletin of Pure and Applied Sciences, Vol. 38E (Math & Stat.), No.1, P.342-347. ISSN 0970 6577(2019).
- A.Mohamed Ismayil and N.Asha Bosley, *Domination in Picture Fuzzy Graphs*, American International Journal of Research in Science, Technology, Engineering & Mathematics, ISSN (Print): 2328-3491, (2019)

15. Resource Person in State Level / Symposium/ National / International Conference/Workshop:

- 1. A Four day workshop on LATEX and SPSS, from 31.9.2014 to 01-10.2014 for Male staff members at Jamal Mohamed College, Trichy.
- 2. A Four day workshop on LATEX and SPSS, from 04.10.2014 to 05-10.2014 for Female staff members at Jamal Mohamed College, Trichy.
- 3. UGC Sponsored One Day Workshop on LATEX, organized by Department of Mathematics, Rajah Sarfoji Government of College, Tanjore on 4th March 2014.
- 4. Coordinated in International Conference on Mathematical Methods and Computations organized by the Department of Mathematics, Jamal Mohamed College, Tiruchirappalli on 17.12.2017.
- 5. Coordinated in International Conference on Mathematical Methods and Computations organized by the Department of Mathematics, Jamal Mohamed College, Tiruchirappalli on 20-21.02.2019.
- 6. Chairperson in an International Conference on Mathematical Methods and Computations organized by the Department of Mathematics, Jamal Mohamed College, Tiruchirappalli on 20-21.02.2019.
- 7. Coordinated in International Conference on Mathematical Methods and Computations organized by the Department of Mathematics, Jamal Mohamed College, Tiruchirappalli on 20-19.02.2020.

16. International / National / State Level Seminars / Conferences / Workshops Organized:

- 1. State Level Quiz Competition on 06.03.2012 at Jamal Mohamed College, Tiruchirappalli.
- 2. A Four day workshop on LATEX and SPSS, from 29.9.2014 to 01-10.2014 for Male staff members at Jamal Mohamed College, Tiruchirappalli.
- 3. A Four day workshop on LATEX and SPSS, from 02.10.2014 to 05-10.2014 for Female staff members at Jamal Mohamed College, Tiruchirappalli.
- 4. UGC Sponsored National Conference on Graph Theory, Fuzzy Graph Theory and Their Applications under Autonomous Grant conducted at Jamal Mohamed College, Tiruchirapalli during 10-11.02.2016.

17. Membership in Autonomous Programme:

Member-Board of studies, Department of Mathematics June 2004 – Till date.

Member – Autonomous Examination Committee.

Member – Internal Quality Assurance Cell.

Member – Grievance Appeal Committee.

18. Orientation/Refresher courses:

- 1. UGC Sponsored Orientation Course from 16-08-2002 to 12-09-2002 and obtained the grade 'A' at UGC Academic Staff College, Bharathidasan University, Trichy.
- UGC Sponsored Refresher Course In Applicable Mathematics from 05-11-2003 to 25-11-2003 at obtained the grade 'A' at UGC refresher course centre, Gandhigram Rural institute Deemed University, trichy.
- 3. UGC Sponsored Refresher Course In Mathematical Sciences From 22-11-2007 To 12-11-2007 And Obtained The Grade 'A' At Ugc Academic Staff College, Bharathidasan University Trichy.

4. UGC sponsored refresher course in mathematical modeling and advanced computing from 22-1-2010 to 11-2-2010 and obtained grade 'A' at UGC academic staff college, Madurai Kamaraj University, Madurai.

19. Faculty development programme / Faculty Improvement programme:

- UGC Organized Faculty Development Programme on Fuzzy Mathematics Conducted by the Department Mathematics, AIMAN College of Arts and Science for Women, Tiruchirappalli on 11.10.2019.
- 2. Faculty Development Programme on Pure and Applied Mathematics organised by the Department of Science and Humanities of Hindusthan College of Engineering and Technology, Coimbatore on 06.07.2020 and 07.07.2020.
- 3. National Level Faculty Development Programme organised by the IQAC, K.M.G. College of Arts and Science, Vellore on 08.06.2020 to 09.06.2020.
- 4. Faculty Development Programme on Funding Opportunities for Research Projects conducted by IQAC cell, Periyar E.V.R. College, Tiruchirappalli on 24.06.2020.
- FDP on International Webinar on the Topic: Introduction to E-Learning and its Challenges organised by Department of Corporate Secretaryship, Patrican College of Arts and Science, Chennai on 28.06.2020.
- 6. International Faculty Development Programme on 50+ Ways of Teaching Learning Process jointly organised by MTC Global, Bangalore and Dhaka International University, Dhaka, Bangladesh held on 30.05.2020.
- 7. Faculty Improvement Programme on Advances in Linear Algebra and Differential Equation organised by PG & Research Department of Mathematics, Jamal Mohamed College, Tiruchirapalli on 09.07.2020 and 10.07.2020

20. Study Materials / Books written & Published:

Study Material written:

- 1. Classical and Fluid Mechanics for Bharathidasan University –Center for Distance Eduacation.
- 2. Business Mathematics(English) for Bharathidasan University –Center for Distance Eduacation.
- 3. Business Mathematics(Tamil) for Bharathidasan University –Center for Distance Eduacation.

Book Published:

1. Business Mathematics and Statistics – Dr. Ismail Mohideen, A. Mohamed Ismayil and A. Prasanna-Raja Publication, Trichy (Dec. 2013) ISBN:978-93-80243-84-9.

21. Details of Online Certification Courses Completed:

a. Faculty Members:

Name of the Faculty Member	Department	Course Name	Awarding Agency NPTEL / SWAYAM / Others (specify)	No. of Weeks	Date of Enrollment	Date of Completion
A. Mohamed Ismayil	Mathematics	Numerical Methods	NPTEL	8	26.08.2019	18.10.2019
A. Mohamed	Mathematics	Graph Theory	NPTEL	8	27.01.2020	20.03.2020

Ismayil						
A. Mohamed Ismayil	Mathematics	Scientific Computing Using Matlab	NPTEL	12	14.09.2020	04.12.2020
A. Mohamed Ismayil	Mathematics	Matrix Analysis with Applications	NPTEL	8	14.09.2020	04.12.2020
A. Mohamed Ismayil	Mathematics	Essential Mathematics for Machine Learning	NPTEL	8	14.09.2020	04.12.2020

(A. MOHAMED ISMAYIL)

ANNEXURE I

SI. No.	Register No.	Name of the Student	Year of submission	Project Title
1.	06CD 30691	A.BRINDHA	Aug.	A Gradient Pivotal Solution
	0002 00031	,	2007	Algorithm
2.	06CD 30753	R.THILAGAVATHI	Aug.	Graphoidal Covering Number of a
			2007	Graph
3.	06CD 30744	M.SUBHASREE	Aug. 2007	Push and Pull Algorithm
4.	06MFMA18	A.PADMA	Aug.	A Study on variational inequalities
			2007	, ·
5.	A656301	M.SULTHANA RAJIA	Sep.	Post-Optimal Analysis
	7.00000		2007	
4.	07MFM11	G.PARVATHY	Aug.	Graceful and Nearly Graceful
	07111111111	C.1.7.11.17.11.11	2008	Labeling of some standard Graphs
6.	07MFM22	H.SHAGITHA PARVEEN	Aug.	A Study on Fuzzy Metric Spaces
	• • • • • • • • • • • • • • • • • • • •		2008	
_		M.MOHAMED	Aug.	Bondage Number and Efficient
7.	08MFM06	RIYAZUDEEN	2009	Domination of Vertex Transitive
			_	Graph
8.	08UFM23	A.SATHYA	Aug.	Odd and Even Super Edge Magic
			2009	Graph
9.	09UFM06	P.SUDHA	FEB.	(T1,T2)* SG Continuous MAPPS in
			2011	a Bitoplogical spaces.
				A study on total domination in
10	09MFMA08	K.RAJIV GANDHI	Aug.	complements of graphs
	2010		2010	containing no K _{4,4} and least
				domination in tree
11.	09MFMA17	S. SHAMIRA BEGUM	Aug.	A study on Roman domination in
	ODIVITIVIAL!	3. STIAMINA DEGUM	2010	graphs

	I	T	1	T
12.	09MFMA26	K. MALATHI	Aug. 2010	A study on M-normed fuzzy matrices
			Aug.	A Study on vertex magic Total
13.	10MFMA05	T.DINESH KUMAR	2011	Labeling Graphs
		Aug.		A Study on Distance domination
14.	10MFMA14	K.RAJENDRAN	2011	in Graphs.
			Aug.	A Study on M strong, product and
15.	10MFMA31	A.NAFIUNISHA	2011	M strong product Fuzzy Graphs
			2011	A study on Weak and Strong
16.	10MPMA14	A.VINOTH	-	Domination in a Graph.
			Aug.	A Study on Semi total and Total
17.	11MPFMA037	S. SAHISTHA BANU	2012	Block graph of a graph.
			2012	A Study on Global domination
			Aug.	Number, Global set domination
18.	11MPFMA038	S.SAMEERA FARHATH	2012	number and Total global
			2012	domination number.
			Aug.	A Study on A Study on α -
19.	11MPFMA043	M. THAHIRA BANU	2012	Domination
			Aug.	A Study on Domination in product
20.	12MPFMA020	R. AARTHEE	2013	Intuitionistic fuzzy graph
			Aug.	A Study on Vertex-colouring edge-
21.	12MPFMA021	S. AMEENA BANU	2013	weights of garphs
			Aug.	Different Domination number in
22.	12MPFMA029	K.S. KANSUL FATHIMA	2013	graph.
			Aug.	A Study on fuzzy sub group and
23.	13MPFMA013	M.A. RIFAYATHALI	2014	fuzzy ideal of a ring.
			Aug.	A Study on complement
24.	13MPFMA015	G. VINOTH	2014	isomorphism for fuzzygraph.
			Aug.	A Study on Domatic number of
25.	13MPFMA032	A.S. TAMILSELVI	2014	Regular and planar graph.
			Aug.	A Study on Interval Valued
26.	14MPFMA001	A.MOHAMED ALI	2015	Intuitionistic fuzzy graph.
			Aug.	A Study on Regular and Irregular
27.	14MPFMA006	S. KUMERASAN	2015	fuzzy graph.
			Aug.	A Study on Domination in Fuzzy
28.	14MPFMA023	H. NITHYAA	2015	graph
			Aug.	A Study on Split domination in
29.	15MPFMA020	A.AZEENA BEGAM	2016	fuzzy graph.
			Aug.	A Study on Strong efficient
30.	15MPFMA026	S. JANAKAMANI	2016	domination in graph
			Aug.	A Study on Intutionistic fuzzy line
31.	15MPFMA031	L. PRIYANGA	2016	graph and strong IVIFG.
			Aug.	A Study on Different types of
32.	15MPFMA032	P. PUNITHA	2016	product of fuzzy graph.
33.	15MPFMA036	M. SANGEETHA	Aug.	A Study on Type 2 triangular and
55.	231711 1 1717 1030	5/ 11/522111//	, wb.	7. Stady Str Type 2 triangular and

			2016	trapezoidal fuzzy matrices.	
24	16MPFMA012	D CDIDLIADAN	Aug.	A Study on Equitable domination	
34.	16WPFWAU12	P. SRIDHARAN	2017	in fuzzy graph.	
35.	16MPFMA017	N DIIIVVA	Aug.	A Study on Fuzzy and anti fuzzy	
35.	16WPFWAU17	N. DHIVYA	2017	PS-ideals of PS algebra.	
			A~	Fuzzy ideals of KU-algebra and	
36.	16MPFMA018	K. INDUMATHI	Aug.	bipolar fuzzy n-fold KU ideal of KU	
			2017	algebra.	
			Λιισ	A Study on Fuzzy eccentric	
37.	16MPFMA021	S. PRIYA	Aug. 2017	domination and complementary	
			2017	nil ecce- ntric domination in graph	
38.	17MPFMA022	M. JENIFER RUTH	Aug.	A Study on anti intutionistic fuzzy	
56.	17 WIFT WIAU22	IVI. JEIVII EIX IXOTTI	2018	graph.	
39.	17MPFMA028	T. MEENA KUMARI	Aug.	A Study on Fuzzy graph and fuzzy	
33.	1714111114174020	1. WILLIA KOWAKI	2018	Hyper vector space.	
40.	17MPFMA033	J. RAJAMANOHARI	Aug.	A Study on Co-total domination	
40.	1714111114174033	J. IVAJAIVIAIVOTIAIVI	2018	number of a graph.	
			April	A Study on Strong weak	
41. 17MPPMA001		P. ARARU	2019	connected and perfect	
				domination in fuzzy graph.	
42.	17MPPMA005	M. KUMAR	April	A Study on Different domination	
	271011111111000		2019	in graphs.	
43.	18MPFMA008	A.RIYAZ UR REHMAN	Aug.	A Study on different edge	
			2019	domination in fuzzy graph.	
44.	18MPFMA010	R. TEJES KUMAR	Aug.	A Study on different inverse	
			2019	domination in fuzzy graph.	
45.	18MPFMA015	S. JANNATHUL FIRDOUS	Aug.	A Study on irregular fuzzy graph.	
			2019	The same of the sa	
46.	18MPFMA018	T. MAHALAKSHMI	Aug.	A Study on regular fuzzy graph.	
			2019	A Study on Application of Graph	
47	19MPFMA012	S . THILAKAVATHI	Aug. 2020	Colouring	
			Aug.		
48	19MPFMA003	S. SYED ASAD AHMED	2020	A Study On Blocks In Fuzzy Graphs	
49	<i>19</i> MPFMA010	VV VVVHVI VKCHVVI	Aug.	A STUDY ON S-α FUZZY SEMIGROUP	
49	13IVIFFIVIAU1U	M. MAHALAKSHMI	2020	ON SOME FUZZY SEMIGROUP	
50	<i>20</i> MPFMA006	K. PRIYA	AUG.	A STUDY ON SUM OF AN ABSOLUTE	
		111171	2021	DIFFERENCE LABELING GRAPHS	

ANNEXURE II

SI. No.	Ref.No./ Register No.	Name of the Student	Mode	Date/Year of Admission	Title of the Thesis
1.	Ref: No. 16739 / Ph.D. K1 / Mathematics / P- T(3-5) / Prov.Regn /May 2019 Dated: 29.04.2019	Ms. R. Priyadharshini	Part Time	May 2019	Pursuing
2.	BDU1910180215	Mr. S. Muthupandiyan	Full Time	17.12.2019	Pursuing
3.	BDU2010180365	Mr. A. Riyaz Ur Rehman	Full Time	25.02.2020	Pursuing
4.	BDU2010180363	Mr. R. Tejaskumar	Full Time	25.02.2020	Pursuing
5.	BDU2020182778544	Ms. H. Sabitha Begum	Part Time	30.07.2020	Pursuing
6.	BDU/PhD/21/0038	Mr. N. Azhagendran	Part Time	01.07.2021	Pursuing