

1. Details of the Teacher/ Academic :

Name & Date of Birth	: Suvankar Biswas , 18 th May 1991
Date of Joining in IGNOU:	07.04.2021
Current Designation	: Assistant Professor
Pay Scale as on date	: 7CPC, Level 10 as on 07.04.2021
Qualifications	: Ph.D., NET , SET, GATE

2. Honour/Award/Fellowship/membership of Professional body/ Statutory body (internal/ external) received by the Teacher/ Academic:

Name of the recipient	Honour /Award/ Fellowship name/ membership of Professional body/ Statutory body	Agency name /Name of statutory body/ institution/ Apex body	Period
Suvankar Biswas	DST INSPIRE Fellowship	Department of Science and Technology, Government of India	2014 to 2018
Suvankar Biswas	Arun Chandra Mitra Memorial Medal	Indian Institute of Engineering Science and Technology, Shibpur	2013
Suvankar Biswas	Prof. S. C. Dasgupta Gold Medal	Indian Institute of Engineering Science and Technology, Shibpur	2013

3. Books/Book Chapter:

- Co-author/co-editor if any, title, place of publication, publisher, Year, page (no) s, ISBN No

SNo.	Name of Author1/ Editor 1, & Co- author (s) / Co-editor (s) (if any)	Title of chapter/book	Place of publication	Publisher	Year	Total Pages	ISBN No.
1	A. Garai, S. Chowdhury,	Optimization of Multi-	Studies in Computat	Springer, Cham	2020	PP 270-	Print ISBN: 978-3-030-

	S. Biswas, T.K. Roy	objective Stochastic Linear Programming Problem in Fuzzy Environment: An Iterative- Interactive Optimization Process	ional Intelligen ce, vol 863			291	34151-0 Online ISBN: 978-3-030- 34152-7
2	B. Mondal, S. Biswas, A. Garai, T.K. Roy	Posynomial Geometric Programming in EOQ Model with Interval Neutrosophic Number	Studies in Computat ional Intelligen ce, vol 863	Springer, Cham	2020	pp 434- 449	Print ISBN: 978-3-030- 34151-0 Online ISBN: 978-3-030- 34152-7

4. Research Articles/Publications:

SNo.	Author/ Co-author (if any)	Title	Name of Journal	Volume	page no. (s)	Year	ISSN No
1.	S Moi, S Biswas and S Pal(Sarkar)	Second-order neutrosophic boundary-value problem	Complex & Intelligent Systems	7(2)	1079-1098	2021	2198-6053
2.	S. Biswas and T. K. Roy	A semi analytical method for fuzzy integro-differential equations under generalized Seikkala derivative	Soft Computing	23	7957-7975	2019	1432-7643 (Print), 1433-7479 (Online)
3.	S. Biswas and T. K. Roy	Adomian decomposition method for solving initial value problem for fuzzy integro-differential equation with an application in volterra's population model	The Journal of Fuzzy Mathematics	26(1)	69-88	2018	2248-9940
4.	S. Biswas and T. K. Roy	Generalization of Seikkala derivative and differential transform method for fuzzy Volterra	Journal of Intelligent & Fuzzy Systems	24	2795-2806	2018	1064-1246 (Print) 1875-8967

		integro-differential equations					(online)
5.	S. Biswas and T. K. Roy	Application of intuitionistic differential transformation method to solve intuitionistic fuzzy Volterra integro-differential equation	International Journal of Mathematical Archive	9(1)	141-149	2018	2229-5046
6.	S. Biswas and T. K. Roy	Adomian decomposition method for fuzzy differential equations with linear differential operator	Journal of Information and Computing Science	11(4)	243-250	2016	1746-7659
7.	S. Biswas, S. Banerjee and T. K. Roy	Solving intuitionistic fuzzy differential equations with linear differential operator by Adomian decomposition method	Notes on Intuitionistic Fuzzy Sets	22(4)	25-41	2016	1310-4926 (Print) 2367-8283(online)

5. Policy Documents Reports/ Mimeos: NIL

SNo.	Title	Institution/ Agency	Year
1.			
2.			
3.			

6. Book Review published : NIL

SNo.	Author/ Co-author (if any)	Title	Name of Journal	Volume	page no. (s)	Year	ISSN No

7. Presentation/Invited talk/Chair in National or International Seminar/Conference/ Workshops (Please do not mention if it is only participation without presentation)

SNo.	Author/	Title of	Name	Conference	City	Date and

	Co author (if any)	presentation, /Talk/Lecture	Organizing institute			Year
1	Suvankar Biswas	Basic Fuzzy Set Theory to Recent Work on Fuzzy Integro-Differential Equation	Loyola-Racine Research Institute of Mathematics and Computing Sciences, Loyola College	International Conference on Integrated knowledge Towards Enriched Society	Chennai	22 nd – 23 rd January, 2020
2	S. Biswas, S. Banerjee and T. K. Roy	Solving intuitionistic fuzzy differential equations with linear differential operator by Adomian decomposition method	Mersin University	3 rd International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference	Mersin, Turkey	29 th August -1 st September, 2016
3	S. Biswas and T. K. Roy	Solving fuzzy differential equations with linear differential operator by Adomian decomposition method	Department of Mathematics, The University of Burdwan	International Conference on Recent Trends in Mathematical Sciences and Applications	Golapbag, Burdwan-713104, and West Bengal, India	9 th -11 th February, 2016
4	S. Biswas and T. K. Roy	Solutions to fuzzy linear integral equations	Department of Mathematics, West Bengal State University	National Seminar on Analysis and Applications: Celebrating 100 years of the General Theory of Relativity	Barasat, WB, India	10 th -11 th March, 2016
5	S. Biswas and T. K. Roy	Solutions to fuzzy linear integral equations	Haldia Institute of Technology	Indian Workshop and Symposium on Modelling, Experimentation and Simulation on Complex Systems	Haldia, West Bengal	5 th -7 th August, 2015

8. Study Tour Organised/ Participated/ Attachment Organized/Internship:

SNo.	Details of the tour	Name of coordinating body	Duration
1.	Completed the one week Training Programme on “Outcome Based Education and Accreditation”	National Institute of Technical Teachers’ Training and Research, Kolkata	3 rd -7 th July, 2018

2.	Participated in the Short –Term Course on “Differential Equations – Theory, Computation and Applications	Department of Mathematics, Indian Institute of Technology Kharagpur	27 th February – 3 rd March, 2017
3.	Participated in the Annual Foundation School-II (AFS-II)	Conducted by National Centre for Mathematics, organized at Bhaskaracharya Pratishthana, Pune, India	16 th May-11 th June, 2016

9. Consultancy assignment (if any): NIL

SNo.	Organization/ agency	Cost, title of consultancy	Duration

10. Details of Institution/ Government/ Industry / own Institution Sponsored Research Projects (including Programme Evaluation) and Amount (Both completed and ongoing): NIL

SNo.	Agency	Amount	Duration with dates	Status i.e. ongoing/ completed

11. Details of PhD and MPhil Scholars (including those awarded degree): NIL

SNo.	Name and enrolment no:	Year of registration	Year of completion/ award
1.			

12. Details of Programmes/ Courses coordinated/ written/ edited/ translated:

SN o.	Programme	Course	Unit (print)/ Audio/Video/ eSLM	Coordinated/Written / Edited (content/ language/ format)/ Translated	Period
1	M.Sc.(MACS)	MMT-007	Print	Coordinated	July 2021-Till date
2	M.Sc.(MACS)	MMT-009	Print	Coordinated	July 2021-Till date
3	BDP	MTE-04	Print	Coordinator	July 2021-Till date
4	BDP	MTE-08	Print	Coordinator	July 2021-Till date
5	BDP	MTE-14	Print	Coordinator	July 2021-Till date
6	B.Sc. CBCS	BMTC-132	Print	Co-Coordinator with	July 2021-Till

				Prof. Sujatha Varma	date
--	--	--	--	---------------------	------

13. Training programmes designed and conducted, duration and dates

SNo.	Programme	Dates	Place	Number of Participants

14. Details of Counselling sessions conducted:

SNo.	Programme	Course	Place	Dates	Duration	Mode (Specify- Face to Face Radio counselling Teleconferencing Web conferencing Any Other)
1	M.Sc.(MAC S)	MMTP-001	New Delhi	10 th August, 2021	55 min. (With Dr. S. Venkataraman)	Radio Counselling

15. Details of Patents granted (if any): NIL

16. Contribution to IGNOU's corporate life:

SNo.	Chairperson/ Member of Committee	Name of the Committee	Date/ period
1.			

17. Administrative position/s held in the University (even as in charge)

SNo.	Designation	Period

18. Any other contribution/information

Signature of Teacher /Academic