**Brief Resume :**

* **Name:**Kalishankar Tiwary
* **Academic Qualifications:*M.Sc.,Ph.D.,D.Sc., F. I. M.A.(U.K.),ISROSET, FIMA Siksharatna(WB Govt.) awardee, Research Associate (CSIR) Awardee***
* **Subject: Mathematics**

**Designation:**

* Dean, Faculty of Science & Management
* Professor of Mathematics and Head of the Department
* Director,Internal Quality Assurance cell, Raiganj University
* Co Ordinator, NAAC
* In-charge, Chemistry Department of the University

**Postal Address :**Department of Mathematics

Raiganj University,Raiganj 733134

Uttar Dinajpur,West Bengal, India.

**Email:**

tiwarykalishankar@yahoo.com

**Contact no.** +91 9433927071

**Research Exp.** 25 years

**Teaching Experience:** 30 years

**Past experience:** Joined as lecturer in Mathematics in Vivekananda Mission college ( Chatnyapur, Haldia) affiliated to Vidyasagar University on the recommendation The West Bengal College service commission on 17 the December,2016 and continued to the post till 24 thAugust,1992. Was in the different committees of the college.

On 25 the August 1992 joined to the Prafulla Chandra college known as City college south,Kolkata and affiliated to Calcutta University and continued till 26thMay,2016 and left for joining as Professor of Mathematics, an open post through selection committee on 27 th May,2016 to Raiganj University.

Was member of SBfund committee, Admission Committee ,Academic sub committee, Finance and purchage committee and Establishment committee in Prafulla Chandra college. Wascoordinator of NAAC steering committee in 2006-2007 and 2015-2016 of Prafulla Chandra College.

Was visiting faculty member of Nopany Institute of Management Studies, Kolkata affiliated to then West Bengal Technical University, Kolkata

Served as part time faculty member of Umesh Chandra college and Siva Nath Sastri college,Kolkata.

**Awards and achievements**: Ranked first among first class in M.Sc. exams Kalyani University ,Ranked 2nd among first class in BSc.(Hons.) exams Kalyani university .

Awarded National Merit scholarship in School as well as University examinations.

Research Associate ship awardee of CSIR.

Worked jointly with

Prof B. K.Lahiri of Kalyani University

Prof T.Basu of Jadavpur University

Prof S. De Sarkar of North Bengal University

Prof B.E. Rhoades of Indiana University Bloomington USA

Worked as principal investgator of Minor Research Project financed by University Grants Commission

1. For study on 2 metric,2normed and 2 Banach spaces

Another on

2. Normal Structure

Membership:

Life member, Indian Mathematical Society

Life member,Calcutta Mathamatical Society

Life member,Ramkrishna Mission Cultural Institute, Kolkata

Life member,St.Jhon's ambulance

Life member , Society of Non linear Analysis Kolkata

Ordinary member, Indian Science Congress Association

Formerly Institute member, Indian Statistical Institute, Kolkata

Member of Executive council, Calcutta Mathematical Society for 2012-2015&2015-2018.

Member, University Court Raiganj University

Chairman, Undergraduate and post graduate Board of studies in Mathematics of Raiganj University

Convener Ph.D. committee in Mathematics Raiganj University

Visiting faculty member of Prafulla Chandra college(PG section)(Calcutta University)

Councellor at PG Study centre of Vidyasagar University at Jogmayadevi college at Kolkata

Formerly Treasure,Secretary,President of Lion’s club of Kanchrapara Dist 322B

Formerly Zone chairman Lion’s clubs of 322B

Many times member of the Dist cabinet of Lion’s club of Dist 322B

Formerly members of many committees of prafulla Chandra college

Member of the governing body of the prafulla Chandra college for nearly 20 years.

 Formerly member of the council of the Brahmo Samaj Education Society ,Kolkata

Formerly members of the different committees of Vivekananda Mission Mahavidyalaya, Haldia

Formerly attached with Sivanath Sastri and Umesh Chandra College of Kolkata as Part time Faculty member

4 students have already been awarded their Ph.D. degree.Three from Jadavpur University and rest from Vidyasagar University. 6 students are working for their Ph.D. degree.Two are working for their M. Phil degree,2 have submitted for the award of Ph.D.

Chief Editor, Institute of research advances, Hariyana

Executive Editor, ISROSET

Editor, IJCBSE,SU, Karnataka

Editor University News Bulletin Raiganj University.

Officer in charge(offg.),Raiganj University city office Kolkata

Member Screening Committee,APIof Raiganj University

Looked after on many occasions University campus in the absence of Vice Chancellor as campus incharge.

University librarian (officiating)

Chairman of the Board of undergraduate and postgraduate graduate studies.

Member of the Canteen committee

Member of the garden committee Raiganj University

OrganizingSecretary and Convener, International Conference on local issues Global resolutions: ECOLOGY, ENVIRONMENT,CLIMATE&ECONOMY, 10th&11th January, 2018,Raiganj University

**PUBLISHED/ACCEPTED RESEARCH PAPERS FOR PUBLICATION**

1.KalishankarTiwary and B.K.Lahiri(1985),Generalisation of a fixed point theorem1,J.Nat. Acad. Math,353-56.

2.KalishankarTiwary and B.K. Lahiri(1986),Generalised non linearergodic theory, Vidya,29,1-6.

3.KalishankarTiwary and B.K.Lahiri(1988) Fixed and Periodic Point under set valued mappings,Ind.Jr.Pure and Appl. Math.,19(8),717-727.

4.Kalishankar Tiwary and B K lahiri (1988),Fixed point theorems for generalized well contractive mappings, Ranchi university mathematical journal,19,77-86

5.KalishankarTiwary and B.K.Lahiri(1989),Aproximations of non linear mapping ,Bull.calmath.soc.,81,427-434.

6.KalishankarTiwary and B.K.Lahiri(1989),A generalization of fixed point theortheorem,Jr.,Bihar Math. Soc..R

7.KalishankarTiwary and B.K.Lahiri(1990),Some set theoric properties continuous linear operators,Bull.Cal.Math. Soc.,82,272-278.

8.KalishankarTiwary and B.K.Lahiri(1992)On a theorem of Edelstein,The Mathematics student,12,61-64.

9.G.N.Singh and Kalishankar Tiwary(1992),Fixed point theorem in Banachspaces,Bull.Alld. Math.Soc. ,7,23-29.

10.B.K.Lahiri and Kalishankar Tiwary(1994),Banach Steinhauss theorem in 2-Banach spaces,Jr.Math Sci.,28,91-101.

11.G.N.Singh and KalishankarTiwary(1994)Afixed point theorem,The Mathematics Education,28,94-102.

12.,Afixed point theorem for G.N.Singh and KalishankarTiwary(1995)set valued mappings,Actaciencia indica,21,73-76.

13.B.E.Rhoades,KalishankarTiwary and G.N. Singh(1995), A common fixed points, Ind. Jr. Pure and Appl. Math.,26,403-409.

14.KalishankarTiwary,T.Basu and S.Sen(1995),Some common fixed theorem in complete metric spaces,Soochow Jr. Math.21,451-459.

15Kalishankar Tiwary,T.Basu and S.Sen(1995),Some results on approximation of fixed points of non linearmappings,Bull. Cal. Math.Soc.,87,425-434.

16.KalishankarTiwary and G.N.Singh (1995),Afixed point theorem, The Mathematics Education,29,53-54.

17.Kalishankar Tiwary and S.C.Debnath(1995),On Ishikawa iterations, Ind. Jr.Pure and Appl. Math.,26,742-750.

18.Kalishankar Tiwary and S.C.Debnath(1995),A fixed point theorem for densifying mappings in a complete metric spaces, Jr. Ind. Acad. Math.,17,146-149.

19.KalishankarTiwary and S.Sen(1997),Some fixed theorems for densifying mappings

20.B.K.Lahiri and KalishankarTiwary(1997),Fixed poit theorem for set valued mappings in reflexive Banach spaces, Ind. Jr. Pure And Appl. Math.,39,107-111.

21.KalishankarTiwary and S.C.Debnath(1997),Some common fixed point theorems for compatible mappings, Actaciencia Indica,23,317-325.

22.KalishankarTiwary and G.N.Singh(1994/2000),Fixedpoint and continuity of multi valued mappings in complete metric spaces,Ranch Univ. Math. Jr.,25,73-81.

23.Kalishankar Tiwary and S.C.Debnath(2002/2003),Some common fixed point theorems in metric spaces-II,VIdyasagar Univ.,Jr.Phys.Sci.,8,118-126.

24.AnjanaKundu and Kalishankar Tiwary(2003),Acommon fixed point theorem for five in metric spaces,Review Bull.Cal.Math. Soc.,11,1-6.

25.KalishankarTiwary and U.K.Samajpati(2003),Common fixed point a mappings theorems in reflexive Banach spaces,Jnanbha,33

26 Kalishankar Tiwary and Anjana Kundu(2004) ,A fixed point theorem in Hilbert spaces, Ranchi University Mathematical Journal,32-33,13

27.KalishankarTiwary and Anjana Kundu(2004),Some fixed point theorems for contractive type mappings,Actaciencia Indica,30,849-859.

28.KalishankarTiwary and Uttam Samajpati(2004),Some fixed point theorems for contractive type mappings,Jnanbha,34.

29.KalishankarTiwary and Uttam Samajpati(2005),On common fixed points of mappings in Hilbert spaces ,ActacienciaIndica ,31,139-144.

30.KalishankarTiwary and S.C.Debnath(2005),Fixed point theorem for set valued mappings, Bull. Cal. Math. Soc.,97,275-282.

31.B.K.LahiriandKalishankarTiwary(2005),Peoridic points of a set valued mappings,Ind.Jr.ofMath.,47,249-257.

32.B.K.Lahiri and Kalishankar Tiwary(2005),Normal structure, Jr.Math.Sci.(pcc},1,1-17.

33.KalishankarTiwary and G.N.Singh(2005),Some fixed point theorem for α-contractive mappings.

34.Kalishankar Tiwary and S.C.Debnath(2005),Some fixed point theorem in Banachspaces.Jr.Math.Sci.(pcc},1,18-24

35..Kalishankar Tiwary and Uttam Samajpati(2005),Common fixed point theorems for satisfying a general contractive conditions of integral type,Jr.Math.Sci.(pcc},1,37-43.

36.Kalishankar Tiwary et.al.(2006),On Ishikawa iterations in Banach spaces(II), Actaciencia indica,32,43-54.

37.Anjana Kundu and Kalishankar Tiwary(2006/2007),Common fixed point theorem in uniform spaces,Jr. Tri. Math Soc.,8,45-50.

38.KalishankarTiwary and Uttam Samajpati(2008),On Ishikawa iterations in Banach spaces, Bull. Cal. Math. Soc.,100,379-392.

39.S.Desarkar and Kalishankar Tiwary(2008),Periodic Points -------Mappings Jr.of Mathematics(NBU),1,91-96.

40.S.Desarkar and Kalishankar Tiwary(2009),Fixed Point Theorems for contractive type compatible mappings in 2- metric spaces. ,Jr. of Mathematics(NBU),2,2,181-194.

41.S.Desarkar and Kalishankar Tiwary(2011),Some fixed point theorems for d-compatible mappings in metric spaces,Inter. Jr. Math. Archive,2,12,

42.KalishankarTiwary(2011),On periodic points for set valued mappings in metric and generalized metric spaces,NewsBull.Cal. Math. Soc.,34,7-9,26-27.

43.KalishankarTiwary and Rajendra Kishore(2011),Some set theoretic properties of continuous linear operators satisfying some conditions,NewsBull.Cal. Math. Soc.,34,7-9,28.

44.Kushagra Tiwary and Kalishankar Tiwary(2012),Fixed point theorems under set valued mappings in vector metric and generalized vector metric spaces,Abstracts, ICDS 2012,Jadavpur University,India,36.

45. Kushagra Tiwary and Kalishankar Tiwary(2012),Fixed point theorems under set valued mappings in vector metric and generalized vector metric spaces, Bull. Cal. Math. Soc., 104, (5) 471-480(2012)

46.Krishandhan Sarkar and Kalishankar Tiwary, Some Common Fixed Point Theores in 2-Metric Spaces, International Journal of Information Science and Computing, 4(2), 2017, 89-96. (P ISSN: 2348-7437, O ISSN: 2454-9533)

47.KalishaankarTiwary, Krishnadhan Sarkar & Tarun Gain, Some Common Fixed Theorems in B-Metric Spaces, International Journal of Computational Research and Development, 3(1), 2018, 128-130. (ISSN: 2456-3137).

48.Krishnadhan Sarkar and Kalishankar Tiwary, Fixed Point Theorems for Weak C-Contractions and Weakly Compatible Mappings in 2-Metric Space, International Journal of Mathematical Archive, 9(4), 2018, 179-182. (ISSN: 2229-5046).

49.Krishnadhan Sarkar and Kalishankar Tiwary, Common Fixed-Point Theorems for Weakly Compatible Mappings on Cone Banach Space, International Journal of Scientific Research in Mathematical and Statistical Science, Vol: 5, Issue-2, 2018, 75-79. (ISSN: 2348-4519).

50.Krishnadhan Sarkar and KalishankarTiwary, Fixed Point Theorem in Cone Banach Spaces, International Journal of Statistics and Applied Mathematics, 3(4), 2018. 143-146. ( ISSN: 2456- 1452).

51.Krishnadhan Sarkar and Kalishankar Tiwary, Some fixed-point theorem in Complete 2- metric Spaces, Journal of Advanced Research in Applied Mathematics and Statistics, Vol. 3, Issue 3, 2018, 19-24.

52.Krishnadhan Sarkar and Kalishankar Tiwary, Some common Fixed Point Theorems for Single-Valued and Multi-Valued Mappings in Metric Spaces, International Journal of Scientific Research in Mathematical and Statistical Sciences, Vol: 5, Issue-4, 2018, 419-424. (ISSN: 2348-4519). (Review Paper)

53.Krishnadhan Sarkar and Kalishankar Tiwary, A Generalization of Common Fixed Point in 2-Metric Space, International Journal of Techonology, Vol. 8, Issue 2, 2018, 100-103. (ISSN: 2231-3915(Online), 2231-3907(Print)).

54.Krishnadhan Sarkar and Kalishankar Tiwary, Common Coupled Coincidence Point Cone Metric Space, General Mathematics, “Lucian Blaga” University of Sibu-Faculty of Science Department of Mathematics, Romania, Vol. 26, No.1-2, (2018), 127-134. (ISSN:1221-5032).

55. Krishnadhan Sarkar and Kalishankar Tiwary: Common Fixed Point on Cone Rectangular Metric Space, International Journal of Mathematics Trends and Technology (IJMMT)- Volume 56 Issue 5-April 2018.

56.Jigmi Doorje Bhutia, Kalishankar Tiwary: Common Fixed point on Cone Rectangular Metric Space, International Journal of Mathematics Trends and Technology (IJMTT)-Volume 56 Issue 5-April 2018.

57.Jigmi Dorjee Bhutia, Kalishankar Tiwary: Some Results on Fixed Point Theorem on Cone Metric Space, International Journal of Mathematical Archive-9(4), 2018, 77-83.

58.Paul, P. K., A. Bhuimali, K. S. Tiwray, P.s.Aithal, R. Rajesh(2018) “Digital Education and Learning: The Growing Trend in Academic and Business Spaces-An International Overview” in International Journal of Recent Researches in Science, Engineering & Technology (IJRRSET), 6(4), Page-11-18.

59. Paul, P. K., A. Bhuimali, K. S. Tiwary, P.S. Aithal, R. Rajesh(2018) “Digita Business towards an Academic and Professional Degree: An International Perspective” in International Journal of Recent Researches in Science, Engineering & Technology (IJRRSET), 6(4), Page-1-10.

60.Paul, P. K., A. Bhuimali, K. S. Tiwray, P.S. Aithal& R. Rajesh(2018) “Project Management with Special Reference to IT Management and Allied Areas: An Overview” in International Journal of Applied Science and Engineering(IJASE), 6(1), ISSN: 2321-0745, Page-79-86.

61.Paul, P. K., A. Bhuimali, Kalishankar T., Aithal, P.S., & Rajesh, R.(2018). “Digital Business: The Transition into New Age Dealing Emphasizing Inputs from Cloud Computing and Big Data-A Indian Case” in IRA International Journal of Management & Social Science (ISSN 2445-2267) 11(2), Page-91-98(UGC Approved).

62. Paul, P. K., A. Bhuimali, K.S. Tiwary, P.S. Aithal& R. Rajesh (2018) “Digital Finance:The Concept and Emergence with reference to academis affairs” in the Proceedings of National Conference on Exploring avenues in Banking, Management, IT, Education & Social Sciences (ISBN-978-5321-508-8), August, 2018, Srinivas University, Mangalore, India, Page-8-15.

63. Paul, P. K., A. Bhuimali, K.S. Tiwary, P.S. Aithal& R. Rajesh (2018) “Financial Technology and Allied Areas with reference to Bachelors Program: An International Look” in the proceedings of National Conference on Exploring avenues in Banking, Management, IT, Education & Social Sciences (ISBN-978-5321-508-8), August, 2018, Srinivas University, Mangalore, India, Page-40-47.

64. . Paul, P. K., A. Bhuimali, K.S. Tiwary (2019). Raiganj University & its Research Activities: A Comprehensive Overview. International Journal of Applied Science and Engineering, 7(1), 95-103.

65. Paul, P. K., A. Bhuimali, K.S. Tiwary, P.S. Aithal& R. Rajesh (2019). Education Technology and Allied Fields as Masters Programs: An International Trend in Indian Context. In Information Technology and Education: Challenges and Opportunities of Smarter Learning Systems edited by P. K. Paul et al., New Delhi Publishers, New Delhi, India.

66. Paul, P. K., A. Bhuimali, K.S. Tiwary, P.S. Aithal& R. Rajesh (2018).SWAYAM: The Platform for Modern and Enhanced Online and Flexible Education-A Knowledge Survey. International Journal of Applied Science and Engineering, 6(2), 149-155.

67. Paul, P. K., A. Bhuimali, K.S. Tiwary, P.S. Aithal& R. Rajesh (2019). Information Assurance Policy: Basics and Managerial Overview in Advance Computing and Informatics: The Emerging Context(Handbook), ISBN: 978-93-88879-34-7, New Delhi Publishers, New Delhi Publishers, New Delhi.

68.Jigmi Dorjee Bhutia, KalishankarTiwary: Fixed Point Theorem of a Set Valued Map on Cone Metric Space, Malaya Journal of Mathematics, Volume 7, Issue 2, 2019, 287-294.

69. JigmiDorjee Bhutia, KalishankarTiwary: Approximating Fixed Points of Non-linear Mapping using K Iteration Process on Complete Metric Space, J. Fixed Point Theory, 2019, 2019:9.

70. JigmiDorjee Bhutia, KalishankarTiwary: Fixed Point Theorems and Dynamic Processes for Set Valued Maps on Cone Metric Space, JP Journal of Fixed-Point Theory and Applications, Volume 14, Number 1, 2019, 21-40.

71. JigmiDorjee Bhutia, KalishankarTiwary: Common Fixed-Point Theorems in Metric Space Using New CLR Property, Journal of Advanced studies in Topology.

72. JigmiDorjee Bhutia, KalishankarTiwary: New Iteration Process for Approximation Fixed Point in Banach Spaces, Journal of Linear and Topological Algebra, 2019.

73. JigmiDorjee Bhutia, KalishankarTiwary: Common Fixed-Point Theorems for Four Mappings on Metric Space Satisfying Contractive Conditions of Integral Type, Malaya Journal of Mathematics.

74.Tarun Gain and KalishankarTiwary, “Common Fixed-Point Theorems on Multi-Valued Mappings on b-Metric Spaces”, International Journal of Research and Analytical Reviews, Vol. 6. Issue 2, pp-45-48, 2019.

75.Tarun Gain and KalishankarTiwary, “Some Common Fixed-Point Theorems in 2-Metric Spaces for Contractive Type Condition”, IJSRMSS, Vol. 6, Issue 4, pp 55-58, 2019.

76.Kalishankar Tiwray, Biplab Kumar Bag, Chandan Kamelia, “Common Fixed-Point Theorems in Complete Hausdorff Uniform Spaces”, IJSRMSS, Vol. 6, Issue 4, pp 84-88, 2019.

77. KalishankarTiwary, Chandan Kamelia, Biplab Kumar Bag, “On Common Fixed Points of Mappings in Hilbert Spaces”,IJSRMSS, Vol. 6, Issue 4, pp 100-103, 2019.

78.Dinanath Barman, Krishnadhan Sarkar, KalishankarTiwary, “Common Fixed Point Theorems Using T-Hardy-Ringers Type Contractive Condition and F-contraction on a complete 2-Metric space”, (Communicated)

79. Basak, M., Saha, L., Das, G.K., Tiwary, Kalishankar, Fault-Tolerent Metric Dimension of Circular Graphs $C\_{n (1,2,3)}$, Theoretical Computer Science, In Press, 2019.

80.Basak, M., Saha,L., Tiwary, Kalishankar, Characterization … for square of grids, Linera and multi-linear Algebra, Communicated.

81. Basak, M., Saha,L., Tiwary, Kalishankar, Charectrization of … power of paths, Theory of Computing systems, Communicated.

82.Krishnadhan Sarkar and Kalishankar Tiwary, A Note on Common Fixed Points for (ψ, α, β)-weakly Contractive Mappings in Generalized Metric Space, International Journal of Mathematical Combinatiorics, P.R. China, Vol.1(2019), 81-87, ISSN: 1937-1055. (Former UGC Approved Journal)

83.Dinanath Barman, Krishnadhan Sarkar, Kalishankar Tiwary, COMMON FIXED POINT THEOREMS ON MULTI-VALUED MAPPINGS IN 2-METRIC SPACE USING T-HARDY ROGERS CONTRACTION CONDITION AND F-CONTRACTION, Science and Technology Journal, Mizoram University, Vol. 7, Issue: I, pp. 92-99. ISSN 231-3388, (UGC CARE Listed Journal of Group B).

84.Dinanath Barman, Krishnadhan Sarkar, Kalishankar Tiwary, COMMON FIXED POINT THEOREMS USING T-HARDY ROGERS TYPE CONTRACTIVE CONDITION AND F-CONTRACTION ON A COMPLETE 2-METRIC SPACE, Electronic Journal of Mathematical Analysis and Applications, Alexandria University, Alexandria, Egypt, Vol. 8(2) July 2020, pp. 115-127. ISSN: 2090-729X(Online). ( UGC CARE Listed Journal of Group B).

85.Krishnadhan Sarkar**,** Dinanath Barman, Kalishankar Tiwary, Some common fixed point results in 2-Banach Spaces, SEAJMMS, Vol.16, No.2 (2020), pp: 179-194, 2020, P ISSN: 0972-7752, O ISSN: 2582-0850. (UGC CARE Listed Journal of Group B).)

86.Krishnadhan Sarkar**,** Dinanath Barman, Mithun Paul, Kalishankar Tiwary, Probabilistic Metric Space, Menger Space and Some Common Fixed Point Theorem, International Journal of Scientific Research in Mathematical and Statistical Sciences, Vol: 6, Issue-5, 2019, 86-90. (ISSN: 2348-4519) (Former UGC Approved Journal).

87.Paul, P.K., A. Bhuimali & K.S. Tiwary (2018). Computer & Information Science (CIS): Raiganj University into a New Research & Professional Direction. in *International Journal of Information Science and Computing,* 5 (1&2), 1-16(CrossRef, Google Scholar, Indianjournals are Major Indexer, ISSN-2348-7437/ 2454 – 9533 (E), Renu Pub., India**)**

88.Paul, P. K, P.S. Aithal, A.Bhuimali, K.S. Tiwary, R. Rajesh (2019). FIPPS & Information Assurance: The Root and Foundation. In *Proceedings of National Conference on Advances in Management, IT, Education, Social Science (MANEGMA)*, (ISBN:9788193804094), Page-27-34

89.Paul, P. K, P.S. Aithal, A. Bhuimali, K.S. Tiwary, R. Rajesh (2019). Information Assurance: Manpower Development: Indian Possibilities in International Perspective. IT and Computing for all the Domains and Professionals: The Emergence of Computer and Information Sciences edited by *P.K. Paul, et.al.* Published by Renu Publishers, New Delhi, Page- 75-86

90.P.K. Paul, R.R. Sinha, Anil Bhuimalli, K.S. Tiwary, Pappachan Baby, Ricardo Saavedra, (2020). Possibilities and Potentialities of Agricultural Informatics and Allied domains in Engineering Sciences with reference to India: An Academic Framework & Proposal. World Academics Journal of Engineering Sciences, 7(2), 131-140.

91.Paul, P.K., A. Bhuimali, P. S. Aithal, Kalishankar Tiwary and R. Rajesh *(2020).* Information Assurance: Education at Masters Level: An International Look in Computer & Information Systems into Next Frontier : The Emergence edited by *P.K. Paul and Soumya Paul,* New Delhi Publishers, New Delhi, India, Page-13-23

92.Paul, P. K., A. Bhuimali, P.S. Aithal, K. S., Tiwary, R.R. Sinha (2020). Environmental Informatics: Educational Opportunities at Bachelors level – International Context and Indian Potentialities. *International Journal of Applied Engineering and Management Letters (IJAEML)*, *4*(1), 243-256.

93.Paul, P. K., P.S. Aithal., A. Bhuimali, K.S. Tiwary, R. Saavera, B. Aremu (2020). Geo Information Systems & Remote Sensing: Applications in Environmental Systems & Management. International Journal of Management, Technology, and Social Sciences (IJMTS), 5(2), 11-18.

94.Paul, P. K., P.S. Aithal., A. Bhuimali, K.S. Tiwary, G.C. Deka (2020). Environmental Informatics Vis-à-Vis Big Data Analytics: The Geo-Spatial & Sustainable Solutions. International Journal of Applied Engineering and Management Letters (IJAEML), 4(2), 31-40.

95.Paul, P.K., Bhuimali, A., Aithal, P.S., Tiwary, K.S. and Saavedra, R. (2020). Artificial Intelligence & Cloud Computing in Environmental Systems—*Towards Healthy & Sustainable Development*. *International Journal of Inclusive Development,* **6**(1): 01-08.

96.Paul, P.K, P. S. Aithal, A. Bhuimali, K.S. Tiwary, & **Ricardo Saavedra (2020),** Research Activities, Opportunities & Possibilities in Environmental Informatics: International Scenario & Indian Potentialities, SCHOLEDGE International Journal of Management & Development, 6 (7), 99-106

97.Paul, P. K., A. Bhuimali, R.R. Sinha, K.S. Tiwary, P. Baby & R. Rajesh (2020). Big Data and Data Analytics in Agricultural Space: Towards Sustainable and Intelligent Agro Sector Development *Management of Data in AI Age* (ISBN (paperback print): 978-81-948483-4-9, ISBN (ebook): 978-81-948483-5-6. CSMFL Publications, Page-95-120

98.Paul, P.K, P. S. Aithal, A. Bhuimali, K.S. Tiwary, & **Ricardo Saavedra (2020)**‘Environmental Information Science as a Field Research Level: Opportunities, Challenges & Suggestions in Indian Context’ Accepted in Socio, Economic, Environmental and Educational Impact of COVID 19 Issues and Challenges (ISBN: 9788194855200), edited by C. Paramasivan, P. Dhar & K. Krishnakumar, Published by IARA, Trichy India

99.Paul, P.K, A. Bhuimali, R. R. Sinha, K.S. Tiwary, P.Baby, G.C. Deka (2020). Informatics: The emerging field with references to potentiality as Post Doctoral Certificate Programs. International Journal of Information Science and Computing (ISSN-2348-7437) , 7 (1), 1-13.

100. Paul, P. K., A. Bhuimali, P.S. Aithal, K. S., R.R. Sinha, K. S. Tiwary, Pappachan Baby and Ricardo Saavedra. Technology Vis-à-vis Agriculture and analytical study, Book Chapter, 2020, Chapter 21, 255-269.

101.P. K . Paul, P. S. Aithal, A. Bhuimali, K. S. Tiwary, **Ricardo Saavedra , P. R. Shinha and B. Aremu, Information on science and its type :Emphasizing Territory , Establishment and Domain Specific, An International Journal of Educational Technology, 2020, 39-48**

**102.** Paul, P. K., P.R.SinhaA. Bhuimali, , K. S., , K. S. Tiwary, B. Aremu and Pappachan Baby, Agriculture sciences Vs. Agriculture engineering: An Overview, International Journal of Applied sciences and Engineering 8(2),113-122,2020.

103.P. K . Paul, P. S. Aithal, A.Bhuimali, K.S. Tiwary, **Ricardo Saavedra,Environmental information Science …….. Indian Context, 2020, 291-298.**

**104.Satyabrata Das, Laxman Saha, Kinkar Ch. Das, kalishankar Tiwary, Radio k-labeling of Paths, Hacettepe Journal of Mathematics and Statistics, Page:1926-1943, ISSN:2651-477X.**

**105.Laxman Saha, Rupen Lamma, Kalishankar Tiwary, Fault-tolerant metric bases for square of Paths, Mathematical Forum, ISSN:0972-9852.**

**106.Mithun Basak, Laxman Saha, Gour Kanti Das, Kalishankar Tiwary, Fault-tolerant Metric dimension of Circulant graphs,, Theoretical Computer Science, ISSN:03040-3975.**

**107.Mithun Basak, Laxman Saha, Kalishankar Tiwary, Metric Dimension of Zero-Division Graph for the Ring, International Journal of Scientific Research in Mathematical and Statistical Sciences, 2348-4519.**

**108. Mithun Basak, Laxman Saha, Kalishankar Tiwary, All Metric Bases and Fault-tolerant Metric Dimension for square of Grid, Theory and Applications of Graphs, ISSN:2407-9859.**

**109.Alamgir Rahaman Basunia, Satyabrata Das, Laxman Saha, Kalishankar Tiwary, Antipodal number of full m-ary trees, Theoretical Computer Science, ISSN:0304-3975.**

**110.Satyabrata Das, Laxman Saha, Kalishankar Tiwary, Antipodal Radio Labelling of full Binary Trees(456-468), Lecture Notes in Computer Science, ISSN:0302-9743.**

**111.Mithun Basak, Laxman Saha, Kalishankar Tiwary, Metric Dimension of Some Ideal-Intersection Graphs for the Ring, Advances in Intelligent Systems and Computing, ISSN:2194-5357.**

**112.Alamgir Rahaman Basunia, Laxman Saha, Kalishankar Tiwary , A study on Radio Labelling of Evolving Trees for Path Pn, Advances in Intelligent Systems and Computing, ISSN: 2194-5357.**

113.KalishankarTiwary and G.N.Singh,Fixed point theorem for densifying mappings ,The Mathematics student(accepted).

114.KalishankarTiwary and S.Sen,Some fixed point theorems incomplete metric spaces(accepted).

115.Kalishankar Tiwary,On approximations of fixed points for non expansive type mappings 1,accepted for publication.

116.KalishankarTiwary,On periodic points of set valued mappings in metric spaces.Accepted for publication.

117.KalishankarTiwary,On periodic point of contractive type mappings in generalized metric spaces,Accepted for publication.

118.Kalishankar Tiwary,On periodic points in Uniform spaces,Communicated for publication.

119.Kalishankar Tiwary,On approximation of of generalized non expansive type mappings in uniformly convex Banach spaces..Communicated

120.Kalishankar Tiwary and T. Gain,Fixed and periodic point in 2 metric spaces, Communicated.

121.Kalishankar Tiwary and T Gain,Approximation of fixed points in Reflexive Banach Spaces,Communicated.

122.Kalishankar Tiwary and Anjana Kundu,On fixed point in uniformly convex Banach spaces,Communicated.

123.Kalishankar Tiwary and K.D.Sarkar,Periodic points in uniformly convex Banach spaces,Communicated.KalishankarTiwary and S Sent.Fixed point in 2 metric spaces,communicated.

124.Kalishankar Tiwary and S.C. Debnath. Periodic points in Fuzzy Metric spaces.Communicated.

125.Kalishankar Tiwary and T. Gain,Fixed points for set valued mappings in uniform spaces,Communicated.

126.Kalishankar Tiwary and K. D. Sarkar,On approximations of fixed points in uniform spaces, Communicated.

127. On History of Kolkata (Hindi), Scholastik Journal, Jamshedpur, 2017

128.On History of Kolkata II (Hindi), Scholatik Journal, Jamshedpur, 2018

129.On History of Kolkata III (Hindi) Scholastik Journal Jamshedpur 2018

130. On Prafulla Chandra Roy, Anubhva, Prafulla Chandra College, Kolkata @005

131. On Subhash and Nehru, Anubhava, Prafulla Chandra College, Kolkata, 2014.

132 On Bareza, Anubhava, Prafulla Chandra College, Kolkata 2015

**List of Books**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name of the Books | ISBN | Authors/Editors | Publishers |
| 1 | IT and Computing for all the Domains and Professionals: The Emergence of Computer and Information Sciences(2019) | ISBN: 978-93-88879-66-8 | **Editor:**P.K.Paul A. BhuimaliK.S. TiwaryP.S. Aithal | Renu Publishers, New Delhi, India |
| 2 | Information Technology and Education: Challenges and Opportunities of Smarter Learning Systems(2019) | ISBN: 978-93-88879-13-2 | **Editor:**P.K.PaulA.BhuimaliK.S. TiwaryK.L. Dangwal | New Delhi Publishers, New Delhi, India |
| 3 | Liberal Arts, Humanities & Technology in Digital Age: Few Selected Topics(2020) | ISBN: 978-93-88879-77-4 | **Editor:**P.K.PaulA.BhuimaliK.S. TiwaryB. Satpathy  | New Delhi Publishers, New Delhi, India |
| 4 | *Foundation and Emergence of* Computing and Communications Few Selected Topics (2020) | ISBN: (In Process) | **Editor:**P.K.PaulA.BhuimaliK.S. TiwaryR. RajeshL. SahooR. Vahitha | New Delhi Publishers, New Delhi, India |
| 5 | *Nai Subah A Novel* | ISBN: | K.S. Tiwary |  Rosnai Prakashan(Kanchrapara), Kolkata2005 |

**Nominations in Different Positions (fully Honorary)**

1. Fellow Institute of Mathematical Applications (U.K.)
2. ***Fellow Position (FIARA)*** in Indian Academic Researches Association, Trichy, Tamilnadu, India <https://www.iaraindia.com>
3. ***Fellow Position (FISROSET)*** in International Scientific Research in Science, Engineering and Technology (ISROSET), India (<https://www.isroset.org/index.php>)
4. ***Chief Editor*** in IRA International Journal of Applied Sciences, **ISSN** 2455-4499, **CAS CODEN** IJASNG, **DOI** 10.21013/jas, **OCLC No.** 953515792, **ZDB No.** 2861287-5, **Index Copernicus (IC) Value:**85.2 (<https://research-advances.org/index.php/IRAJAS/about/editorialTeam>)
5. ***Honorary Editor*** in International Journal of Information Science and Computing (IJISC), New Delhi India (<https://intjscicomputing.com>

 **SEMINAR/CONFERENCES ETC.ATTENDED ASRESOURCE PERSON/PAPERPRESENTER/PARTICIPANTS**

1. International Symposium of recentadvancesinMathematicsanditsapplications(ISRAMA-2006), CalcuttaMathematical Society,Kolkata-642007.
2. UGC sponsored National Seminar-cum-Workshop on“ Evaluation System at undergraduate level” at St. Xavier’s College, Kolkata-2007.
3. International Symposium of recent advance in Mathematicsan ditsapplication(ISRAMA-2007), Calcutta Mathematical Society,Kolkata-64, 2007.
4. International Seminaronpartitionof Indiaontheliteratureof Indiansub- continent, Gandhi centerfornorth easternlanguages, PresidencyUniversityand Rabindra Bharati University,16-17Sept.,2010.
5. International conference on recent development in mathematical sciences and their applications, Calcutta mathematical society, India,09-11Dec.,2010.
6. Invited to deliver a talk in a National seminar on recent development in mathematics, North BengalUniversity,10-12Feb.,2011.
7. National Seminaronanalysis anditsapplications,Calcuttamathematical society,India,06-07Sept.,2011.
8. International conference on dynamical system, Jadavpur University, Feb 12-14.,2012.
9. Invited to deliver a talk in a National seminar on Mathematics an ditsapplications, VidyasagarUniversity12-13Jan,2013.
10. Invited to deliver at a lkon P.C. Rayin Birla Industrial Museum,Kolkata,2ndAug.2013.
11. International conferenceonrecent development inmathematical sciencesandtheir applications, Calcuttamathematical society,India,16-18 Dec.,2013.
12. National seminaronMathematicsanditsapplications,CalcuttaMathematical Society,4-6Sept,2014.
13. National Seminar on S.N.Bose, Calcutta MathematicalSociety,1stApril.2015.
14. Delivered invited talk in the International Conference in Mathematics Organized by Burdwan University, India, 2018
* One book on fixed point theory and its applications is in the process of publication from leading publishing house named Sarat Book House of College Street, Kolkata.
* Participated and delivered invited talks/presented papers in many conferences and attached as referee of some research journals. Have adjudicated many Ph.D. thesis and conducted Viva Voce of the Ph.D. thesis .
* Served Burdwan University as a member of the selection committee and delivered invited talks in the International Conference and Refresher Course
* Served in the selection committee of the Sidhu Kanho Birsha University
* Served North Bengal University with the capacity of member of the moderation committee and external examiner of Mathematics of post graduate students.
* Served Panchanan Burma University as a member of moderation committee.
* Delivered talk in Ph.D. Course work in The West Bengal State University Barasat.
* Attended Jaiprakash. University Bihar to conduct viva voice of Ph.D. students.