NAME

DR. AMIT GUPTA

Designation ASSOCIATE PROFESSOR

Office: Room No 981., Block 9

Department of Management (MBA)

Maharaja, Agrasen Institute of Technology, Sector-22, Rohini

Email: amitgupta@mait.ac.in

Qualification Ph.D(OPERATIONAL RESEARCH)

M.Sc (OPEARTIONAL RESEARCH)

B.Sc (HONS.) MATHEMATICS

Area of Interest DECISION SCIENCE, OPERATIONS MANAGEMENT, BUSINESS RESEARCH

Research Papers Publications

Journal International : 8

Conference International : 18

Journal National : 3

Conference National : NIL

Research Papers Publications (Details)

- Rucche Sharma, Gupta Amit, " Data manipulation techniques across databases especially handling of spatial data", IMS Manthan, The journal of Innovation, Volume VII, Issue II, Dec 2012; pp.101-106 ISSN 0974-7141.
- Daljeet Singh Bawa and Amit Gupta, "E- Assessment: A Technology based Solution for Executive Education in the Higher Indian Educational Scenario", Paripax- Indian Journal of Research, Volume 3, Issue 5, ISSN No. 2250-1991, June 2013, pg:160-162.
- "Software Reliability for Distributed systems "industry perspective, Amit Gupta, Renu Garg published in International Journal of advanced Research in Computer Engineering & Technology (IJARCET), Volume 2, Issue 6, ISSN No. 2278-1323, June 2013, pg 1983-1986.
- 4. "Reliability Analysis Based on Losses from Failure Modelling", **Amit Gupta**, Renu Garg published in International Journal of advanced Research in Computer



- Engineering & Technology (IJARCET), Volume 2, Issue 6, ISSN No. 2278-1323, June 2013, pg 1983-1986.
- "Component Reliability Importance in System Reliability Allocation & Optimization", Amit Gupta, Renu Garg published in The International Journal of Computer Science & its Applications (TIJCSA), Volume 2, Issue 04, ISSN No. 2278-1080, June 2013, pg 10-17.
- Dr. Rajat Sheel Jain, Dr. Amit Gupta "Minimization of Test Suite Through Regress Analysis of Requirement Coverage", Proc. of International Conference on Advances in Computer Science & Electronics Engineering – CSEE 2013, Delhi NCR, India, 23-24 Feb 2013 pg 46-49 ISBN: 978-981-07-5461-7.
- 7. Kapur P.K., **Gupta Amit**, Kumar Archana, Yamada S. "Flexible Software Reliability Growth Models for Distributed Systems" OPSEARCH, 42(4), 378-398, **2005**.
- 8. Kapur PK, Goswami DN, **Gupta Amit**, "A Software Reliability Growth Model with Testing Effort Dependent Learning Function for Distributed Systems", *International Journal of Reliability, Quality and Safety Engineering* **2004**, 11(4): 365-377.
- 9. Dagar Deepak, **Gupta Amit**, "Software Quality: An elusive target", IMS Manthan, The journal of Innovation, Volume VI, Issue II, Dec 2011; pp.115-119
- 10. Daljeet Singh Bawa and Amit Gupta, "Developing Gaps in Assessment: A Case Study", International Journal of Entrepreneurship and Business Environment Perspective, Volume 2, Number 2, ISSN No. 2279-0918, April-June 2013, pg:464-465.
- 11. Dagar Deepak, Gupta Amit, "Going beyond Conventional Software Testing: Cloud Testing", International Journal of Engineering Research and Applications, Vol. 2, Issue 4, July-August 2012: 817-824, ISSN: 2248-9622

Conference Proceedings

12. Rucche Sharrma and Amit Gupta, "Implementing and Evaluating R-Tree Techniques on Concurrency Control and Recovery with Modifications on Nonspatial Domains" Quality, IT and Business Operations, Springer Proceedings in Business and Economics, (2018) ISSN:2198-7246, ISBN:978-981-10-5576-8

- 13. Rajat Sheel Jain and Dr. Amit Gupta, "Refinement of the Test Bed Using Various Prioritization Techniques for Assuring Software-Quality" Proc. of SPRINGER International Conference on Computational Techniques & Information Technology (CIIT 2011), Pune, India, 7-8 Nov 2011, Pg No. 657-662.
- 14. Rajat Sheel Jain and Dr. Amit Gupta, "Performance Evaluation of Testing for Maintaining Software-Quality" Proc. of SERP'11 The 2011 International Conference on Software Engineering Research and Practice, The WORLDCOMP'11, Las Vegas, Nevada, USA, 18-21 July 2011, pg 322-325.
- 15. Jain R.S., Gupta A., "Regress Analysis of Requirement Coverage to Minimize Test Suite", in Proceedings of ACEEE International Conference on Advances in Computer Science, 2011; pp. 158-160.
- 16. Jain R.S., Gupta A., "Requirement Coverage Analysis to Minimize Test Suite for Regression Testing", in *Proceedings of CSI International Conference on Education & Research*, **2012**; pp. 62-64.
- 17. Dagar Deepak, **Gupta Amit**, "Software Testing Research: Achievement, Challenges, Dreams", *International Conference on Reliability, Infocom Technology and Optimization*, In Association with Computer Society of India, Delhi Chapter, Lingaya's University, Faridabad, 2010.
- 18. Singh Roma, **Gupta Amit**, Teotia Amit, "Business Opportunities through Social Networking Websites", *International Conference on Reliability, Infocom Technology and Optimization*, In Association with Computer Society of India, Delhi Chapter, Lingaya's University, Faridabad, 2010.
- 19. Kapur PK, Khatri Sunil, **Gupta Amit**, Singh V.B, "Flexible Testing Domain Dependent Software Reliability Growth Model" *Reliability, Safety and Hazard*,(*Advances in Risk- Informed Technology) Eds.:PV Varde, A Srividya,VVS Sanyasi Rao and Ashok Chauhan*, Narosa Publications Pvt. Ltd., New Delhi **2006**(**Bhabha Atomic Research Centre, Mumbai**)
- 20. Kapur PK, Goswami DN, **Gupta Amit**, "A Software Reliability Growth Model for Distributed Development Environment with learning function and errors of different severity", *Mathematical Modelling, Application, Issues and Analysis, Eds. Bimal K Misra and Dipak K. Satpathi, Birla Institute of Technology and Science, Pillani, 2006.*

- 21. Kapur PK, Jha PC, **Gupta Amit**, "Optimal Release Policy of a Software Under Fuzzy Environment", *Mathematical Modelling, Application, Issues and Analysis, Eds. Bimal K Misra and Dipak K. Satpathi, Birla Institute of Technology and Science, Pillani,* **2006**.
- 22. Kapur PK, Jha PC, **Gupta Amit**, Bardhan AK, , "Allocation Of Testing Effort Using Software Reliability Growth Model With Testing Coverage", Proceedings of *XXXVII Annual Convention of the Operational Research Society of India, Indian Institute of Management*, Ahmedabad, **2005**.
- 23. Kapur PK, **Gupta Amit**, Singh Ompal, "On Discrete Software Reliability Growth Models" Proceedings of 37th Annual Convention of the Operational Research Society of India, Indian Institute of Management, Ahmedabad,617-633. **2005**.
- 24. Kapur PK, Singh Ompal, **Gupta Amit**, "Some Modelling Peculiarities in Software Reliability" *Quality, Reliability and IT (Trends & future Directions)*, Eds.: P.K.Kapur and A.K Verma, Narosa Publications Pvt. Ltd., New Delhi **2005**.
- 25. Kapur PK, Goswami DN, **Gupta Amit**, Yamada S, "A Software Reliability Growth Model for Distributed Environment With Logistic Learning Function" *Quality*, *Reliability and IT (Trends and future Directions)*, *Eds.:P.K.Kapur and A.K.Verma*, Narosa Publications Pvt. Ltd., New Delhi **2005**
- 26. Kapur PK, **Gupta Amit**, Gupta Anu, Kumar Archana, , "Discrete Software Reliability Growth Modelling" *Quality, Reliability and IT (Trends and future Directions), Eds.:P.K.Kapur and A.K.Verma*, Narosa Publications Pvt. Ltd., New Delhi, 158-166, **2005**
- 27. Khurana VK, Gupta Amit, "Managing Cultural Dynamics of Innovation Process", proceedings of the International Conference on Reinventing Thinking Beyond Boundaries to Excel 2013, pg 182-187.
- 28. Khurana VK, Gupta Amit, "Using ICT enabled collaboration for shaping organizational competitiveness", Information and communication Technologies for Competitive Advantages 2013, pg 159-175.
- 29. Khurana VK, Gupta Amit, "Cultural Dynamics of Innovation Process", proceedings Innovation and Sustainability: Managing for change., pg 12-19, 2013