

Proposed Webinar

Title of interactiveTalk : How to Publish Quality Research Papers and Increase Citation

Guest Speaker : Dr Asadullah Shaikh

Host : Dr. Abdul Hafeez

Target audience. All faculty memebtrs and research students

Abstract: Nowadays, publishing in an impact journal is a top priority of every researcher and it became also de facto for promotion and salary raise. The impact factor is introduced by Thomson Reuters under two main indexing services that are Science Citation Indexed Expanded (SCIE) and Social Science Citation Index (SSCI). In this talk, we will focus on how to publish a paper in SCIE and SSCI and what reviewers of impact factor journals are looking for. We will also discuss how to increase the number of citations. Furthermore, if time remains, we may discuss the ranking of SCIE and SSCI i.e., Q1 to Q4.

Biography of speaker



Dr. Asadullah Shaikh received a B.Sc. degree in software development from the University of Huddersfield, England, an M.Sc. degree in software engineering and management from Goteborg University, Sweden, and the Ph.D. degree in software engineering from the University of Southern Denmark. He is currently working as an Associate Professor, the Head of research, and the Coordinator of seminars and training with the College of Computer Science and Information Systems, Najran University, Najran, Saudi Arabia. He has more than 80 publications in the area of software engineering in international journals and conferences. He has vast experience in teaching and research. His current research topics are UML model verification, UML class diagrams verification with OCL constraints for complex models, formal verification, feedback technique for unsatisfiable UML/OCL class diagrams. He has worked as a Researcher in UOC Barcelona Spain. He is also the Editor of the International Journal of Advanced Computer Systems and Software Engineering (IJACSSE) and an International Advisory Board of several conferences and journals. Further details can be obtained using www.asadshaikh.com