Abstract— Traditional RE and Agile RE are two different approaches on the basis of their planning and control mechanism. This Paper distinguishes the Traditional RE and Agile RE furthermore it investigates the reasons for which software industries shift from Traditional to Agile RE. Research is carried out by conducting a literature study and finally a case study of software to evaluate which approach has better success rate than other. With the help of our finding and results we have evaluated that Agile RE performs better than Traditional RE in the large organization where changes evolve throughout the development life cycle.


Asma Batool was born on 2nd November 1985 in Talagang, Pakistan. She has completed the degree of masters in computer science (MS(CS)). Software engineering is the major field of study. The degree was earned from PMAS-Arid Agriculture University, Rawalpindi, Pakistan.

Dr. Sohail Asghar is Director / Associate Professor in UIIT, PMAS-AAUR. His Qualification is Ph. D. (Monash University, Melbourne, Australia). His area of Interest is Data Mining and Business Intelligence, Decision Support Systems, Model Management and Disaster Management Systems.

Yasir Hafeez Motla is Assistant Professor in UIIT, PMAS-AAUR. His Qualification is Ph.D. (In Progress, IIUI). His area of Interest is Software Requirements Engineering, Requirement Change Management, Software Process Improvement, Agile Development Practices, Global Software Development, Monitoring GSD Projects.