Abstract

The software engineering process can be considered at two distinct levels: At the start or first level activities related to the gaining information, development, and maintenance of software; in next stage or second level the activities related to the dentition, functioning, measurement, and upgrading the software process itself. this paper present comparative study of various process models in software development based on various parameters; also listed various factors for choosing partial software model in the world of software development.

References

- Research Topics in Software Engineering Unaided Curricular Paradigms as Compute, Paradigms of Computation (UCPC)Minho, FEUP July 23, 2009
- Steve Easterbrook, "Software Lifecycles"; University of Toronto Department
- Efficiency of Spiral Model by applying Genetic Algorithm 1 Sachin Sharma, 2Anupriya Jain, 3Seema Sharma, 4Sonia Duggal 1, 2,3,4Dept. Of Computer Applications, Manav Rachna International University, Faridabad, Haryana, India. ISSN : 2229 - 4333 ( Print ) | ISSN : 0 9 7 6 - 8 4 9 1 ( Online ) IJCST Vol. 2, Issue 2, June 2011

Index Terms

Computer Science  Software Engineering

Keywords