GLS UNIVERSITY Faculty of Computer Applications & Information Technology

BCA Programme Semester III

210303301 Principles of Management Assignment – Unit 5

Q: 1	Do as Directed:
1.	A is the complete procedure of software development from requirement gathering to
	testing and maintenance, carried out according to the execution methodologies, in a specified
	period of time to achieve intended software product.
2.	In step The activities involved with gaining approval of the project's deliverables.
3.	Instep Ensuring that the scope of the project does not change and that unauthorized
	activities are not performed as part of the plan.
4.	may be estimated either in terms of KLOC (Kilo Line of Code) or by calculating
	number of function points in the software.
5.	The managers estimate efforts in terms of personnel requirement and man-hour required to
	produce the
6.	involves all activities pertaining to identification, analyzing and making provision for
	predictable and non-predictable risks in the project.
7.	The tasks involved with ensuring that all of the project's are left satisfied with the project
	work.
8.	Risk management process analyzes the probability of occurrence of risks at various
	phases.
9.	Ensures the project's subcontractors and vendors meet the project goals.
-	xplain Risk Management Process.
-	Vhat is project estimation? Explain
Q: 4 Draw daigram of Monitoring and controlling process.	

Q: 5 What is resource management? Explain.