## <u>UNIT - I</u>

		UNII I	
Q.1	(a)	Distinguish between software product development and outsourced proje	ct.
		Identify the important characteristics of software product development.	[8]
	(b)	What are the role of people, product and process in management spectrum?	[8]
		<u>OR</u>	
Q.1	(a)	Indentify and explain the key aspects of Process and Project Domain	in
	362001-000	Metrics.	[8]
	(b)	Explain W <sup>5</sup> HH principles in detail.	[8]
		<u>UNIT – II</u>	
Q.2	(a)	Discuss various stages of software project. Where are estimates done? What	do
		you mean by coftware scope? Explain in brief	101

What are the problems behind over and under estimation? Explain.

**(b)** 

		<u>OR</u>	
Q.2	(a)	Explain any empirical estimation model in detail. [8	]
	(b)	What do you mean by feasibility? Discuss different estimation criteria for well	0
		engineering projects.	1
		<u>UNIT – III</u>	
0.3	(a)	What is project scheduling? What are the criteria and steps to schedule	a
<b>Q</b>	(-/	project?	
	(b)	Differentiate between Reactive and Proactive Risk Strategies.	1
		<u>OR</u>	
Q.3	(a)	What are the importance and goal of Quality Management? Explain in detail. [8	1
	(b)	Explain the following:- rtuonline.com	
		(i) RMMM plan	.]
		The State of the Control of the Cont	1
		(ii) Delect prevention promise	•
		<u>UNIT – IV</u>	
Q.4	(a)	What do you mean oy some and quanty	3]
	(b)	Explain configuration management for Web Engineering.	1]
		<u>OR</u>	
Q.4	(a)	Explain configuration recitition and the second sec	3]
	(b)	What is the purpose of SCM? Explain in detail.	3]
		<u>UNIT – V</u>	
Q.5	(a)	What are the important guidelines for reviews in projects? Also explain da	a
		collection process for that.	3]
	(b)	What is the role of Closure Analysis? What is the process for closure analysis?[3	3]
		<u>OR</u>	
Q.5	Wri	ite short note on (any 2) - [2×8=16	5]
14000001-1	(a)	NAH syndrome	
	(b)	Issues Tracking and status report	
	(c)	Risk - Related and Quality monitoring	