1		96
,		20

- 7 (a) What is the significance of boundary analysis testing?
 - (b) Show and briefly describe the levels of software testingwith the help of a diagram.
- 8 (a) Write the general structure of a requirement document.
 - (b) How prototyping is used in requirement analysis ? 5

17 | 5 | 18 (Evening)

This	question	paper	contains	4	printed	pages]
------	----------	-------	----------	---	---------	--------

Roll No.		1	П			T		
----------	--	---	---	--	--	---	--	--

S. No. of Question Paper: 9609

Unique Paper Code

()

C)

0

62347626

HC

Name of the Paper

Software Engineering

Name of the Course

B.A. (Programme) Computer Application

DSE-3

Semester

: **VI**

Duration: 3 Hours

Maximum Marks: 75

(Write your Roll No. on the top immediately on receipt of this question paper.)

The paper has two sections. Section A is compulsory.

Attempt any five questions from section B.

Parts of a question must be answered together.

Section A

(i) There are two types of metrics used for software development, give their names. Define each.

2.

	(2)		
(ii)	How does a phased process help in achieving high		
	Quality and Productivty, when it seems that we are		
	doing more tasks in a phased process as compared	•	4.
	to an ad-hoc approach ?		
(iii)	What are functional and non functional requirements in		(
	context of software requirement analysis?	2 **	
(iv)	List any four essential attributes of a good software		
	product. 4		
(v)	What are the drawbacks of Waterfall model ? 3	t)	K
(vi)	Briefly describe the block box testing.		
(vii)	What do you mean by psychology of testing ? 3		
(viii)	"Problem analysis should be the integral part of software		
	engineering process". Justify this statement.	C	(
	Section B		
(a)	What are major software engineering challenges, explain		
	any two in detail.		

Briefly describe the software management process. 5

3	(a)	What is time-boxing process model? Under what
		circumstances, it is recommended ?
	(b)	What is an iterative model in software development
		process ? Explain its advantages.
4	(a)	Explain software configuration management process is
		detail.
	(b)	Describe any two characteristics of Software Requirement
		Specification document.
5	(a)	What is the use of Data Flow Diagram (DFD) in problem
		analysis ? Explain DFD with a suitable example.
	(b)	What are various phases of software developmen
		process? Explain any two in detail.
6	(a)	Describe any two components of Software Requirement
		Specification document.
	(b)	What does the capability Maturity Model (CMM
		determine ? Explain.