Reg	istra	ation No:								http://www.bputonline.com	
Total Number of Pages: 02 B.Tech.											
PCS3I104											
3 <sup>rd</sup> Semester Regular / Back Examination 2017-18											
SOFTWARE ENGINEERING											
BRANCH: CSE											
	Time: 3 Hours										
	Max Marks: 100										
Q.CODE: B806											
Answer Question No.1 and 2 which are compulsory and any four from the rest.											
The figures in the right hand margin indicate marks.											
Q1 Answer the following questions: multiple type or dash fill up type							e (2 x 10)				
	a)	Who writes the SR									
		a)System Develop	er								
		b) System Tester									
		c) System Analyst									
		d)None of these at	oove								
	b)				_						
		A.The modern ve									
		B.Mainly used at									
		C.The primary or D.All of the abov		e syster	n desigi	pnase					
	c)	Checking quality of		in hoth	simulat	hae he	וועם בע	nviron	mante	is known	
	C)	as	i 30itware	III DOUI	Simulat	eu anu	iive ei	IIVIIOI	iiiiGiit3	13 KIOWII	
		A.Checking									
		B.Usability									
		C.Vaidity <sup>*</sup>									
		D. Validation									
	d)	The best file organ	ization in v	which o	ne has t	to proce	ess all	data	record	s in a file	
		called									
		A.Indexed									
		B. Sequential									
		C.Direct access									
	٥)	D.Random acce		tal life o	velo co	ct of co	ftworo	. ic:			
	e)	The largest percer A.Design cost	nage or to	ilai iii e C	ycie co	St 01 S0	ilwaie	; 15.			
		B.Maintenance of	net								
		C.Coding cost	,001								
		D.Testing cost									
	f)	The database desi	gn activity	deals v	vith the	design	of				
	•	A.Logical databa				Ū					
		B.Physical datab	ase								
		C.Both (a) and (b)									
		D.None of the ab									
	g)	Which of the follow	ing is not	a comp	onent o	fobject	orien	ted so	oftware	engg.	
		A.Process									
		B. Method									
		C.Architecture D.None of the a	hovo								
	h)	Cost of error corre		et at							
	11)	A.Implementation		ioi al							
		B. Design stage	ni staye								
		C.Development	stage								
		D.Requirement		age							
		1	,	5							

Studying in detail the information needs of users and any information system http://www.bputonline.com presently used. A. Systems analysis B. Functional requirement C.Systems design D.User interface, data and process design Answer Report Discuss j) The rating of coupling of modules for strongest (least desirable) to weakest (most desirable) are A. content, common, control, stamp, data B. common, content, control, stamp, data C.data, common ,stamp, content, common D.data, control, common, stamp, content Q2 Answer the following questions: Short answer type (2 x 10) Explain any three principles of software engineering. a) b) How the limitations of waterfall model overcome? c) List down three agile principles. d) What are the characteristics of SRS? Differentiate hard real time & soft real time systems Define White Box Testing? f) g) What is a boundary value analysis? **h)** What are the common approaches in debugging? Write about drivers and stubs. i) i) What is Regression Testing? Q3 a) Explain in details about spiral model with a neat sketch and describe why this (10)model comes under both evolutionary and RAD models. **b)** List and describe good characteristics of a good software. (5) Q4 a) Describe how to prepare a software requirement specification (SRS) (10)document. List possible users and use of SRS for each user. Illustrate functional and non functional requirements in Software Engineering. b) (5) Q5 Explain different types of Cohesion and coupling techniques. (10)a) Discuss Object Oriented Analysis(OOA) and modeling in detail. (5) Q6 a) What are architectural and procedural software designs? Explain. (10)Describe how the DFD is important in system design with example. b) (5) Q7 Write elaborately on Unit testing and Regression testing. How do you develop a) (10)test suites? **b)** What is cyclomatic complexity and what are the ways to compute it. (5) Q8 What is UML? Explain the following in context to UML. (10)A)Use Case Diagram B)Sequence Diagram C)State Diagram D)Classes and Objects **b)** Black Box Testing vs White Box Testing. (5) Q9 a) Explain Software Reverse Engineering and Software Reengineering. (10)b) Briefly describe Service Oriented Architecture(SOA) in software engineering. (5)