B.E. (Computer Science & Engineering) Seventh Semester (C.B.S.) **Elective - II : Mainframe Technologies**

P. Pages: 2 Time: Three Hours			NRJ/KW/17/4636 Max. Marks : 80
	Note	 All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. Solve Question 11 OR Questions No. 12. Assume suitable data whenever necessary. 	
1.	a)	Explain the basic architecture of IBM Mainframe system.	7
	b)	Explain the concept of coupling facility with a neat sketch.	6
		OR	
2.	a)	Explain Operating systems on mainframes and differentiate between Bat Online processing.	tch processing and 7
	b)	Explain the concept of Buffer management.	6
3.	a)	Write short notes on following:- i) Paging. ii) Swapping. iii) Virtual storage.	8
	b)	Explain the typical mainframe workloads.	6
		OR	
4.	a)	List five jobs or responsibilities that are related to mainframe computing	7
	b)	What is z-operating system, give its features in detail.	7
5.	a)	Explain the role of CICS in online transaction processing.	7
	b)	State the advantages & disadvantages of VSAM.	6
		OR	
6.	a)	Explain the following statements of Job Control language.i) Job statement.ii) EXEC statement.	6
	b)	Explain the VSAM data sets with example.	7

7.	a)	What is the use of PPS. Explain in detail.	7		
	b)	What is generation data group.	7		
		OR			
8.	a)	Explain the evolution of COBOL language.	7		
	b)	What are the different file processing techniques in COBOL. State each in detail.			
9.	a)	What is DB ₂ ? Explain in detail.			
	b)	Explain the relation between a cobol file handling program and JCL.	6		
	OR				
10.	a)	Explain all the file handling verbs of cobol programming? i) OPEN ii) READ iii) WRITE iv) CLOSE	7		
	b)	Explain the COBOL language fundamentals including divisions, sections & paragraphs.	6		
11.	a)	Explain subroutines in cobol with example.	7		
	b)	Write a short note on application development overview in DB ₂ .	6		
OR					
12.	a)	State the concepts of physical/logical records, file, file organization and access modes in cobol programming.	7		
	b)	Explain the program execution methods of Mainframe Application Development guidelines. ***********************************	6		