NAME	Mrs. SOMA PRASAD												
DESIGNA		Asst. Prof.		SUBJECT COVERED IN THIS PLAN					Business Mathematics				
CLASS	FYBMS	SEMESTE R	i II	DIVISI	DIVISION A COMBINED			BINED		ı			
MONTHS	DATE : 26 NOV TO 31 ST MAR	WEEKS AVAILABLE	LECTURE PER WEEK	TOTAL LECTURES AVAILABLE IN		TOPICS TO BE COVERED			LECTURE AS PER UNIVERSITY GUIDANCE	LECTURE	BUDGETED	REMARK (IF ANY)	
NOV 2018	26 NOV TO 30 NOV	1	3	3		1: Element ematics	Elementary Financial ics			3			
DEC 2018	1 DEC TO 31 DEC	4	4	16	Math	Init 1: Elementary Financial Mathematics Unit 2: Matrices and Determinants			15	04		CHRISTM - AS	
JAN 2018	1 JAN TO 31 JAN	5	4	20	Unit 2: Matrices and Determinants					11		Makar Sankranti, Republic day	
FEB 2018	1 FEB TO 28 FEB	5	4	20	Unit 3: Derivatives and Applications of Derivatives				15	15		-	
MAR 2018	1 MAR TO 31 MAR	5	4	20	Unit 4: Numerical Analysis [Interpolation]				15	15		MahaShiv ratri	
					SEMESTER TERM END EXAMINATION-WORK: "PAPER SETTING; PAPER ASSESSMENT; ENTERING MARKS & COMPARISION; MODERATION"								
TOTAL LECTURES		20 WEEKS		79									
LEAVES ETC			7	7 EFFECTIVE LECTURES IN TOTALITY					60				
IN CASE OF EXCESS LEAVE PROPOSED WAY TO COMPLETE SYLLABUS: EXTRA LECTURES TO BE CONDUCT											JCTED		
TOTAL WORKLOAD: 21 per week													
OTHER S	CLASSES DIVISIONS LECTURES				PER WEEK								
Computer Systems & Applications IT in Accountancy - II					TYBCOM A 9								
		SYBAF A 4 SYBMS A 4											
3. IT in Business Management - II SYBMS A 4 TOTAL OTHER WORKLOAD									17				
Signatur	Signature												
In consultation with H.O.D Signature													