CHRIST - DEEMED TO BE UNIVERSITY – BANGALORE- 560029

B.Tech. / B.Arch/ M.Tech. Mid Semester Examinations – February - 2019

II - Semester B. Arch								
TIME	10:00am – 12:00 pm							
DATE	14 Feb 2019	15 Feb 2019	16 Feb 2019					
DAY	Thursday	Friday	Saturday					
2BArch.	ARC232	ARC233	ARC234					
	History of Architecture-II	Building Structures-II	Site Surveying and Analysis					

CHRIST - DEEMED TO BE UNIVERSITY – BANGALORE- 560029

B.Tech. / B.Arch/ M.Tech. Mid Semester Examinations – February - 2019

		II - Semester B. Tech	. PHYSICS CYCLE						
TIME - 10:00am -	- 12:00 pm								
DATE	14 Feb 2019	15 Feb 2019	16 Feb 2019	18 Feb 2019	19 Feb 2019				
DAY	Thursday	Friday	Saturday	Monday	Tuesday				
B. Tech.	PH232	PD 235	CE234	MA231	EE233				
CHEMISTRY CYCLE	Applied Physics	Professional Development- I	Basics of Civil Engineering and Engineering	Mathematics – II	Basics of Electrical Engineering				
II - Semester B. Tech. (CHEMISTRY CYCLE)									
TIME - 10:00am -	- 12:00 pm								
DATE	14 Feb 2019	15 Feb 2019	16 Feb 2019	18 Feb 2019	19 Feb 2019				
DAY	Thursday	Friday	Saturday	Monday	Tuesday				
	ME 235	CH 232	CS234	MA231	EC233				
B. Tech. (PHYSICS CYCLE)	Basics of Mechanical Engineering and Nano Science	Applied Chemistry	Basics of Computer Science and Engineering	Mathematics – II	Basic Electronics				

CHRIST - DEEMED TO BE UNIVERSITY – BANGALORE- 560029

B.Tech. / B.Arch/ M.Tech. Mid Semester Examinations – February - 2019

II - Semester M. Tech.								
TIME	10:00am – 12:00 pm							
DATE	14 Feb 2019	15 Feb 2019	16 Feb 2019	18 Feb 2019	19 Feb 2019			
	Thursday	Friday	Saturday	Monday	Tuesday			
	MTCE231	MTCE232	MTCE233	MTCE234	MTCE235			
2 MTCE	Design of Plates & Shells	Structural dynamics	Finite Element Method of Analysis	Design Concepts of Substructures	Earthquake resistant design of structures			
	MTME231	MTME232	MTME233	MTME234	MTME235			
2 MTME	Experimental Stress Analysis	Computer Application in Design	Advanced Finite Element Analysis	Theory of Plasticity	Fracture Mechanics			
2MTCS/IT	MTMA233	MTCS232	MTCS233	MTCS234	MTCS235			
	Mathematical Foundations of Computer Science	Computer Communication Networks	Very Large Database Management Systems	Data Science	Advanced Research Methodology			
2 MTEC	MTEC231	MTEC232	MTEC233	MTEC234	MTEC235			
	Mobile Communication Networks	Multimedia Compression Techniques	Space Time wireless communication	Communication Network Security	Digital Image Processing			
2 MTEE	MTEE231	MTEE232	MTEE233	MTEE234	MTEE235C			
	Modern Power System Optimization	Power System Dynamics and Control	Design of Micro Grid	Energy management systems and SCADA	Renewable power generation sources			