



**B.E / B.Tech / B.Arch (Full Time) Arrear Examination TIME TABLE -NOV / DEC - 2020 - PHASE - II (Remaining)**

**Campus ALAGAPPA COLLEGE OF TECHNOLOGY GUINDY CAMPUS**

**Regulation 2015**

BRANCH -> EXAM DATE	CERAMIC	CHEMICAL	FOOD	IBT	LEATHER	PHARMA	TEXTILE	APPAREL	PETRO ENGG & TECH
22-FEB-21 2PM-3PM [ MONDAY ]	CT7301 ELEMENTS OF CERAMICS	CH7301 PRINCIPLES OF CHEMICAL ENGINEERING	FT7304 FOOD PROCESS CALCULATION S	IB7303 BIOORGANIC CHEMISTRY	LT7303 PRINCIPLES OF UNIT OPERATIONS AND PROCESSES IN	PM7305 STOICHIOMET RY AND CHEMICAL PROCESS CALCULATIONS	LT7591 LEATHER MANUFACTURE	AT7301 FUNDAMENTAL S OF GARMENT MANUFACTURI NG	AS7302 PETROLEUM CHEMISTRY
23-FEB-21 2PM-3PM [ TUESDAY ]	CT7405 TRADITIONAL CERAMICS	CY7352 PHYSICAL CHEMISTRY		IB7301 APPLIED THERMODYNAM ICS FOR BIOTECHNOLO GISTS	LT7301 CHEMISTRY FOR LEATHER TECHNOLOGIS TS	PM7304 PHYSICAL PHARMACEUTI CS	TT7301 FUNDAMENTAL S OF POLYMER CHEMISTRY	AT7303 TECHNOLOGY OF SPINNING PROCESSES	AS7032 MULTICOMPON ENT DISTILLATIO N
24-FEB-21 2PM-3PM [ WEDNESDAY ]				IB7304 CELL BIOLOGY		PM7303 PHARMACEUTI CAL CHEMISTRY			AS7303 SPECTROSCOP IC TECHNIQUES FOR PETROLEUM EN
25-FEB-21 2PM-3PM [ THURSDAY ]						PM7301 CHEMICAL ENGINEERING THERMODYNAM ICS FOR PHARMA TECHN			CH7891 INTRODUCTIO N TO PETROLEUM STREAMS
26-FEB-21 2PM-3PM [ FRIDAY ]									AS7301 FLUIDS AND SOLID OPERATIONS
27-FEB-21 2PM-3PM [ SATURDAY ]									AS7602 PETROCHEMIC ALS
01-MAR-21 2PM-3PM [ MONDAY ]	HS7151 FOUNDATIONAL ENGLISH	HS7151 FOUNDATIONAL ENGLISH	FT7302 FOOD CHEMISTRY AND NUTRITION	IB7305 STOICHIOMET RY	HS7151 FOUNDATIONAL ENGLISH	PM7302 HUMAN PHYSIOLOGY	TT7351 CHARACTERIS TICS OF TEXTILE FIBRES	TT7351 CHARACTERIS TICS OF TEXTILE FIBRES	HS7151 FOUNDATIONAL ENGLISH
02-MAR-21 2PM-3PM [ TUESDAY ]	CT7304 THERMODYNAM ICS FOR CERAMICS	AS7591 BASIC CONCEPTS IN PETROLEUM ENGINEERING	FT7303 FOOD MICROBIOLOG Y	MA7301 MATHEMATICS FOR BIOTECHNOLO GISTS	LT7304 THEORY OF SKIN PROTEINS AND PRE- TANNING PROC	CH7692 FUNDAMENTAL S OF INDUSTRIAL CORROSION	TT7071 CLOTHING COMFORT	AT7002 BRAND MANAGEMENT	CH7692 FUNDAMENTAL S OF INDUSTRIAL CORROSION