VINAYAKA MISSION'S RESEARCH FOUNDATION (DEEMED TO BE UNIVERSITY), SALEM

M.E-FT-PT -CBCS - DEC - 2022-EXAMINATIONS - TIME TABLE

BRANCHES	SEM	SUB.CODE	SUB.NAME	DATE	SESSION
BTE	3-SEM	48117304	ELECTIVE - ENVIRONMENTAL BIOTECHNOLOGY	21-12-22	FN
CSE	4-SEM	45117204	ELECTIVE - INFORMATION SECURITY	21-12-22	AN
EST	3-SEM	43517207	ELECTIVE - MEDICAL IMAGE PROCESSING	21-12-22	FN
MFE	5-SEM	40217105	ELECTIVE - FLUID POWER AUTOMATION	21-12-22	FN
PSE	4-SEM	44717106	POWER QUALITY	21-12-22	FN
CSE	3-SEM	45117305	ELECTIVE-SOFTWARE PROJECT MANAGEMENT	21-12-22	FN
PSE	2-SEM	44717202	TRANSIENTS IN POWER SYSTEM	21-12-22	AN
CEM	4-SEM	41417210	COMPUTER APPLICATIONS IN CONSTRUCTION ENGINEERING AND PLANNING	21-12-22	AN
MFE	4-SEM	40217204	METAL FORMING PROCESSES	21-12-22	AN
CEM	3-SEM/ 5-SEM	41417302	ELECTIVE - RESOURCE MANAGEMENT AND CONTROL IN CONSTRUCTION	21-12-22	FN
CEM	4-SEM	41417106	CONSTRUCTION PROJECT MANAGEMENT	23-12-22	AN
CSE	5-SEM	45117307	ELECTIVE - AD HOC NETWROKS	23-12-22	FN
MFE	4-SEM	40217205	MEMS & NANOTECHNOLOGY	23-12-22	AN
PSE	4-SEM	44717205	HIGH VOLTAGE SWITCH GEAR	23-12-22	AN

BRANCHES	SEM	SUB.CODE	SUB.NAME	DATE	SESSION
PSE	3-SEM/ 5-sem	44717302	ELECTIVE- POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS	23-12-22	FN
CEM	5-SEM	41417303	ELECTIVE - PROJECT SAFETY MANAGEMNET	23-12-22	FN
MFE	3-SEM/ 5-sem	40217301	ELECTIVE - LEAN MANUFACTURING SYSTEM AND IMPLEMENTATION	23-12-22	FN
CEM	4-SEM	41417107	CONSTRUCTION PERSONEL MANAGEMENT	26-12-22	AN
MFE	2-SEM	40217201	ROBOT DESIGN & PROGRAMMING	26-12-22	AN
PSE	4-SEM	44717204	POWER SYSTEM OPERATION	26-12-22	AN
CSE	5-SEM	45117308	ELECTIVE -MOBILE APPLICATIONS DEVELOPMENT	26-12-22	FN
PSE	3-SEM/ 5-sem	44717303	ELECTIVE - WIND ENERGY CONVERSTION SYSTEMS	26-12-22	FN
CEM	5-SEM	41417307	ELECTIVE - MANAGEMENT INFORMATION SYSTEMS	26-12-22	FN
MFE	3-SEM/ 5-sem	40217303	ELECTIVE - MANUFACTURING MANAGEMENT	26-12-22	FN
MFE	4-SEM	40217209	ELECTIVE IV-NON-DESTRUCTIVE EVALUATION	28-12-22	FN
MFE	3-SEM	40217302	ELECTIVE - QUALITY AND RELIABILITY ENGINEERING	28-12-22	AN
PSE	4-SEM/ 5-sem	44717304	ELECTIVE - IV- EHV POWER TRANSSMISSION	28-12-22	FN

-6

