

K. J. SOMAIYA POLYTECHNIC

FINAL TIMETABLE - END THEORY EXAMINATION- SUMMER 2022

Ref No : KJSP/EXAM/2021-22/ 220

Date : 25/05/2022

Date	Time	Course	Course Code	Semester
13/06/2022	9.30 am to 12.30 pm	Soil Mechanics	C18BC32	FCE4
		Core Java	O18RA22	FCO4
		Engineering Thermodynamics	M18BB15	FME4,PME5
		Microprocessors	I18RC21	FIE4,PIE5
	Testing and Maintenance of Electrical Equipments	E18RA19	FEE5,PEE6	
	2 pm to 5 pm	Management	O18RM01/M18RM01/ I18RM01	COM6, FME5,PME8,FIE6,PIE8
14/06/2022	9.30 am to 12.30 pm	Transportation Engineering-I	C18RC12	FCE3
		Linux & Network Administration	O18RC17	FCO5
		Utilization & Traction	E18RA17	FEE6,PEE8
		Embedded Systems	I18RA31	FIE5,PIE5
	AC Machines	E18RA16	FEE4,PEE5	
	2 pm to 4 pm	Applied Mathematics	A18BS07	FCE2,FEE2,FIE2,FME2, FCO2,PEE2,PIE2,PME2
15/06/2022	9.30 am to 12.30 pm	Surveying-II	C18RC15	FCE4
		Operating Systems	O18RC21	FCO4
		Production Planning & Control	M18RC20	FME6,PME8
		Mechatronics	I18RA34	FIE6,PIE8
	2 pm to 5 pm	Metrology & Quality Assurance	M18RA22	FME4,PME5
		Power Electronics and Drive	E18RA18	FEE5,PEE6
		Water Resource Engg.	C18RA26	FCE6
		Advanced Database	O18RC20	FCO6
		Industrial Electronics	I18RC23	FIE4,PIE5
16/06/2022	9.30 am to 12.30 pm	Generation of Electric Power	E18RC13	FEE4,PEE5
		Concrete Technology	C18RC13	FCE3
		Advanced Java	O18RA23	FCO5
		Non Conventional Manufacturing Processes & CIM	M18BC27	FME5,PME7
	2 pm to 5 pm	Project Management	E18RM01	FEE6,PEE8
		Design of Reinforced Concrete Structures	C18RA20	FCE5
		Computer Network	O18BC18	FCO3
		Power Electronics	I18RA32	FIE5,PIE5
17/06/2022	9.30 am to 12.30 pm	Theory of structures	C18BC35	FCE4
		Design Of Machine Elements	M18RC21	FME6,PME8
		Analog Integrated Circuit	I18RC22	FIE4,PIE7
		Data Structures	O18BB13	FCO4
	2 pm to 5pm	Manufacturing Process	M18BB14	FME3,PME5
		Electronics Control system	I18RC24	FIE6,PIE8
		Transmission and Distribution	E18RA20	FEE5,PEE6
		Water Supply and Sanitary Engineering	C18BC19	FCE6
		System Security	O18RA29	FCO6
18/06/2022	9.30 am to 12.30 pm	Mechanics of Structures	C18RC14	FCE3
		Software Engineering	O18RA28	FCO5
		Switchgear and Protection	E18RA27	FEE6,PEE7
		Electrical Machine	I18BB17	FIE5,PIE5
	2 pm to 5pm	Electrical Estimation and Contracts	E18RA26	FEE4,PEE5
		Quantity Surveying & Costing	C18RA21	FCE5
		Digital Electronics	O18BB09	FCO3
20/06/2022	9.30 am to 11.30 am	Communication Practice	A18BS02	FCE2,FEE2,FIE2,FME2, FCO2,PEE2,PIE2,PME2
	2 pm to 5pm	Construction Management	C18RM01	FCE5
		Microprocessor	O18RC14	FCO4
		CNC Machines	M18RA26	FME6,PME8
		Automobile Engg	M18RA24	FME6
		Instrumentation	I18RC26	FIE4,PIE7
Substation Practice -I	E18RA23	FEE5,PEE7		
21/06/2022	9.30 am to 12.30 pm			
	2 pm to 5pm	Building Construction	C18RC11	FCE3
		Engineering Materials & Strength of Materials	M18BB12	FME3,PME4
		Electronics Measurement system	I18BB13	FIE3,PIE4
		Digital Electronics and Microcontroller	E18BC14	FEE4,PEE5
22/06/2022	9.30 am to 11.30 am	Basic Mathematics	A18BS06	FCE1, FEE1, FIE1, FME1, FCO1, PEE1, PIE1, PME1
	2 pm to 5pm	Computer Organization	O18RA25	FCO3
		Hydraulic & Pneumatic Machines	M18RC17	FME5,PME6
		Digital Electronics	I18BB12	FIE3,PIE3
		Electrical Circuits and Network	E18BC10	FEE3,PEE4

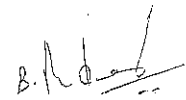
Date	Time	Course	Course Code	Semester
23/06/2022	9.30 am to 12.30 pm	Engineering Mechanics	C18BB04 /M18BB11	FCE2,FME1,PME3
	9.30 am to 11.30 am	Physics-II	O18BB10/I18BS05/ E18BS09	FCO2,FIE2,PIE2,FME2, PME2
	2 pm to 5pm	Fluid Mechanics Applied Electronics	M18BB16 I18BB11	FME4,PME4 FIE3,PIE3
24/06/2022	9.30 am to 11.30 am	Chemistry & Environmental Studies	C18BS05	FCE1
		Chemistry	M18BS05	FME2,PME2
	2 pm to 5pm	Electrical & Electronics Engineering	M18RM10	FME3,PME6
		Electronics Communication Engineering DC machines & Transformer	I18RB14 E18BC11	FIE5,PIE4 FEE3,PEE4
25/06/2022	9.30 am to 12.30 pm	Electrical Engineering Materials	E18BS05	FEE1,PEE3
		Transportation Engg.-II	C18BC16	FCE5
		OOPS Using C++	O18BB12	FCO3
	2 pm to 5pm	Theory Of Machines Fundamental of Electrical Engg	M18RB13 I18BB15	FME3,PME4 FIE2,PIE4
27/06/2022	9.30 am to 11.30 am	Communication Skills	A18BS01	FCE1,FEE1,FIE1,FME1, FCO1,PEE1,PIE1,PME1
	2 pm to 4 pm	Engg. Mathematics	C18BS10/O18BS08/ M18BS08/E18BS15/ I18BS08	FCE4,FEE3,FIE3,FME4, FCO3,PEE3,PIE3,PME
		Mathematics - III	C18BS33/M18BS33/O18BS33/ E18BS44/I18BS44/	FCE4,FEE3,FIE3,FME4, FCO3,PEE,PIE,PME3
28/06/2022	9.30 am to 12.30 pm	AC Fundamentals	E18BB08	FEE2,PEE3
		Contracts, Accounts & Valuation	C18RA24	FCE6
		Thermal Engineering	M18RC18	FME6,PME7
	2 pm to 5 pm	Programming in C C Programming	O18BB11 I18BB16	FCO2 FIE2,FIE5
29/06/2022	9.30 am to 11.30 am	Physics - 1	A18BS03	FCE1,FEE1,FIE1,FME1, FCO1,PEE1,PIE1,PME1
	2 pm to 5pm	Industrial Measurement and Instrumentation	E18BC12	FEE3,PEE4
		Manufacturing Technology Database Management System	M18RC19 O18BC19	FME5,PME7 FCO4

Note : 1. Student should cross-verify all courses as per their registration list and backlog courses. Courses mentioned on Hall Ticket should also match with Timetable.

2. As per MSBTE Circular No. मसतशिम/का-४० (परिक्षा विभाग)/F1/2022/71 In theory examination extra 15 minutes per hour will be given for summer -2022 theory examination Only.

3.If any course of 2018 curriculum is missing in above timetable students are required to contact immediately to exam section.

CC - Notice Board,
- All HOD, Registrar, Account Section, Library - by email
- USK/NRP -Institute Website


Principal

K.J.Somaiya Polytechnic