

K. J. SOMAIYA POLYTECHNIC

PROVISIONAL TIMETABLE - END THEORY EXAMINATION- Winter 2023 (2018 & 2022 Curriculum)

Ref No : KJSP/EXAM/2023-24/ 45

Date : 01 NOV 2023

Date	Time	Course	Course Code	Semester
04-12-2023	10 am to 1 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
05-12-2023	10 am to 1 pm	Transportation Engineering-I	C18RC12	FCE3
		Linux & Network Administration	O18RC17	FCO5
		Embedded Systems	I18RA31	FIE5,PIE5
		AC Machines	E18RA16	FEE4,PEE5
		Transportation Engineering-I	C22RC12	FCE3
	2 pm to 4 pm	Applied Mathematics	A18BS07	FCE2,FEE2,FIE2,FME2, FCO2,PEE2,PIE2,PME2
06-12-2023	10 am to 1 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		
07-12-2023	10 am to 1 pm	Generation of Electric Power	E18RC13	FEE4,PEE5
		Concrete Technology	C18RC13	FCE3
		Advanced Java	O18RA23	FCO5
		Non Conventional Manufacturing Processes& CIM	M18BC27	FME5,PME7
		Concrete Technology	C22RC13	FCE3
	2 pm to 5 pm	Project Management	E18RM01	FEE6,PEE8
		Design of Reinforced Concrete Structures	C18RA20	FCE5
		Computer Network	O18BC18	FCO3
		Computer Network	O22BC18	FCO3
08-12-2023	10 am to 1 pm	Design Of Machine Elements	M18RC21	FME6,PME8
		Analog Integrated Circuit	I18RC22	FIE4,PIE7
		Data Structures	O18BB13	FCO4
	2 pm to 5 pm	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
Manufacturing Process	M22BB14	FME3		
09-12-2023	10 am to 1 pm	Mechanics of Structures	C18RC14	FCE3
		Software Engineering	O18RA28	FCO5
		Utilization & Traction	E18RA17	FEE6,PEE8
		Electrical Machine	I18BB17	FIE5,PIE5
		Mechanics of Structures	C22RC14	FCE3
	2 pm to 5 pm	Electrical Estimation and Contracts	E18RA26	FEE4,PEE5
		Quantity Surveying & Costing	C18RA21	FCE5
		Digital Electronics	O18BB09	FCO3
Digital Electronics	O22BB09	FCO3		

11-12-2023	10 am to 12 pm	Communication Practice	A18BS02	FCE2,FEE2,FIE2, FME2, FCO2,PEE2,PIE2,PME2
		Communication Practice	A22BS02	FCE2,FCO2,FEE2, FIE2,FME2
	2 pm to 5 pm	Construction Management	C18RM01	FCE5
		Microprocessor	O18RC14	FCO4
		CNC Machines	M18RA26	FME6,PME8
		Automobile Engg	M18RA24	FME6,PME8
		Instrumentation	I18RC26	FIE4,PIE7
Substation Practice -I	E18RA23	FEE5,PEE7		
13-12-2023	10 am to 01 pm	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
		Building Construction	C22RC11	FCE3
		Electronics Measurements and Instruments	I22BB13	FIE3
	Engineering Material and Strength of Materials	M22BB12	FME3	
2 pm to 4 pm	Physics - 1	A18BS03	FCE1,FEE1, FIE1,FME1,	
	Physics-I	A22BS03	FCE1,FCO1,FEE1, FIE1,FME1	
14-12-2023	10 am to 12 pm	Basic Mathematics	A18BS06	FCE1,FEE1,FIE1,FME1, FCO1,PEE1,PIE1,PME1
	10 am to 11.30 am	Basic Mathematics	A22BS06	FCE1,FCO1,FEE1,FIE1,FME1
	2 pm to 5 pm	Computer Organization	O18RA25	FCO3
		Hydraulic & Pneumatic Machines	M18RC17	FME5,PME6
		Theory of structures	C18BC35	FCE4
		Digital Electronics	I18BB12	FIE3,PIE3
		Electrical Circuits and Network	E18BC10	FEE3,PEE4
		Electrical Circuits and Network	E22BC10	FEE3
		Digital Electronics	I22BB12	FIE3
Computer Organization	O22RA25	FCO3		
15-12-2023	10 am to 12 pm	Physics-II	O18BB10/ I18BS05/ E18BB09	FCO2,FIE2, PIE2,FEE2
		Physics-II	E22BB09/ I22BS05/ O22BB10	FEE2/FIE2/FCOE
	2 pm to 5 pm	Fluid Mechanics	M18BB16	FME4,PME4
		Applied Electronics	I18BB11	FIE3,PIE3
		Applied Electronics	I22BB11	FIE3
16-12-2023	10 am to 12 pm	Chemistry & Environmental Studies	C18BS05	FCE1
		Chemistry	M18BS05	FME2,PME2
		Chemistry and Environment Studies/Chemistry	C22BS05/ M22BS05	FCE1/FME2
	2 pm to 5 pm	Electrical & Electronics Engineering	M18RB10	FME3,PME6
		Electronics Communication Engineering	I18RB14	FIE5,PIE4
		DC machines & Transformer	E18BC11	FEE3,PEE4
		DC machines and Transformer	E22BC11	FEE3
Electrical and Electronics Engineering	M22RB10	FME3		
18-12-2023	10 am to 1 pm	Transportation Engg.-II	C18BC16	FCE5
		Switchgear and Protection	E18RA27	FEE6, PEE7
		OOPS Using C++	O18BB12	FCO3
		OOPS Using C++	O22BB12	FCO3
	2 pm to 5 pm	Theory Of Machines	M18RB13	FME3,PME4
		Fundamental of Electrical Engg	I18BB15	FIE2,PIE4
	2 pm to 4 pm	Fundamental of Electrical Engineering	I22BB15	FIE2
	2 pm to 5 pm	Theory of Machines	M22RB13	FME3

19-12-2023	10 am to 12 pm	Communication Skills	A18BS01	FCE1,FEE1,FIE1, FME1,
		Communication Skills	A22BS01	FCE1,FCO1,FEE1,FIE1,FME1
	2 pm to 4 pm	Engg. Mathematics	C18BS10/ O18BS08/ M18BS08	FCE4/FCO3/FME4/PME3
		Engg. Mathematics	E18BS15/ I18BS08	FEE3,FIE3,PEE3, PIE3,
		Mathematics - III	C18BS33/ M18BS33/ E18BS44/ I18BS44/ O18BS33	FCE4,FEE3,FIE3, FME4, FCO3,PEE,PIE,PME3
	2 pm to 3.30 pm	Engineering Mathematics	E22BS15/ I22BS08	FEE3,FIE3
Engineering Mathematics		O22BS08	FCO3	
20-12-2023	10 am to 1 pm	AC Fundamentals	E18BB08	FEE2,PEE3
		Contracts, Accounts & Valuation	C18RA24	FCE6
		Thermal Engineering	M18RC18	FME6,PME7
	10 am to 12 pm	AC Fundamentals	E22BB08	FEE2
	2 pm to 5 pm	Programming in C	O18BB11/ I18BB16	FCO2,FIE2,FIE5
		Engineering Mechanics	C18BB04 /M18BB11	FCE2,FME1,PME3
	2 pm to 4 pm	Engineering Mechanics	C22BB04/ M22BB11	FCE2/FME1
		Programming in C	I22BB16/ O22BB11	FIE2/FCO2
21-12-2023	10 am to 1 pm	Industrial Measurement and Instrumentation	E18BC12	FEE3,PEE4
		Manufacturing Technology	M18RC19	FMES,PME7
		Database Management System	O18BC19	FCO4
	10 am to 1 pm	Industrial Measurement and Instrumentation	E22BC12	FEE3

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. Department had to verify all subjects are mentioned in the list and forward the report on or before 04/11/2023.

3. Final timetable will be displayed on 06/11/2023

CC - Notice Board, All HOD

- USK/NRP -Institute Website


PRINCIPAL