

K. J. SOMAIYA POLYTECHNIC

FINAL TIMETABLE - END EXAMINATION- SUMMER 2023 (2018 Curriculum)

Ref No : KJSP/EXAM/2022-23/ 950

Date : 29/04/2023

| Date | Time | Course | Course Code | Semester |
|------------------------|--------------|--|-------------------------|--|
| 22/05/2023 | 10am 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 |
| 23/05/2023 | 10am to 1 pm | Transportation Engineering-I | C18RC12 | FCE3 |
| | | Linux & Network Administration | O18RC17 | FCO5 |
| | | Embedded Systems | I18RA31 | FIE5, PIE5 |
| | | AC Machines | E18RA16 | FEE4, PEE5 |
| | 2 pm to 4 pm | Applied Mathematics | A18B507 | FCE2, FEE2, FIE2, FME2, FCO2, PEE2, PIE2, PME2 |
| 24/05/2023 | 10am 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 | | |
| 26/05/2023 | 10am 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 |
| | 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 |

| Date | Time | Course | Course Code | Semester |
|-----------------|---------------|---|-------------|--|
| 27/05/2023 | 10am to 1 pm | 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 | | |
| 29/05/2023 | 10am to 1 pm | Mechanics of Structures | C18RC14 | FCE3 |
| | | Software Engineering | O18RA28 | FCO5 |
| | | Utilization & Traction | E18RA17 | FEE6, PEE8 |
| | | 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 |
| 30/05/2023 | 10am to 12 pm | 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, PME8 |
| | | Instrumentation | I18RC26 | FIE4, PIE7 |
| | | Substation Practice -I | E18RA23 | FEE5, PEE7 |
| 31/05/2023 | 10am to 01pm | 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 |
| | 2 pm to 4 pm | Physics - 1 | A18BS03 | FCE1, FEE1, FIE1, FME1, FCO1, PEE1, PIE1, PME1 |
| 1/6/2023 | 10am to 12 pm | Basic Matematics | A18BS06 | FCE1, FEE1, FIE1, FME1, FCO1, PEE1, PIE1, PME1 |
| | 2 pm to 5pm | 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 |

| Date | Time | Course | Course Code | Semester |
|----------|----------------|--|---|--|
| 2/6/2023 | 10am to 12 pm | Physics-II | O188810/I188505/E188809 | FCO2, FIE2, PIE2, FEE2 |
| | 2 pm to 5pm | Fluid Mechanics | M188816 | FME4, PME4 |
| | | Applied Electronics | I188811 | FIE3, PIE3 |
| 3/6/2023 | 10am to 12 pm | Chemistry & Environmental Studies | C188505 | FCE1 |
| | | Chemistry | M188505 | FME2, PME2 |
| | 2 pm to 5pm | Electrical & Electronics Engineering | M188810 | FME3, PME6 |
| | | Electronics Communication Engineering | I188814 | FIE5, PIE4 |
| | | DC machines & Transformer | E188C11 | FEE3, PEE4 |
| 5/6/2023 | 10am to 1 pm | Transportation Engg.-II | C188C16 | FCE5 |
| | | Switchgear and Protection | E188A27 | FEE6, PEE7 |
| | | OOPS Using C++ | O188812 | FCO3 |
| | 2 pm to 5pm | Theory Of Machines | M188813 | FME3, PME4 |
| | | Fundamental of Electrical Engg | I188815 | FIE2, PIE4 |
| 6/6/2023 | 10 am to 12 pm | Communication Skills | A188501 | FCE1, FEE1, FIE1, FME1, FCO1, PEE1, PIE1, PME1 |
| | 2 pm to 4 pm | Engg. Mathematics | C188510/O188508/M188508 | FCE4/FCO3/FME4/PME3 |
| | | Engg. Mathematics | E188515/I188508 | FEE3, FIE3, PEE3, PIE3, |
| | | Mathematics - III | C188533/M188533/E188544/I188544/O188533 | FCE4, FEE3, FIE3, FME4, FCO3, PEE, PIE, PME3 |
| 7/6/2023 | 10 am to 1 pm | AC Fundamentals | E188B08 | FEE2, PEE3 |
| | | Contracts, Accounts & Valuation | C188A24 | FCE6 |
| | | Thermal Engineering | M188C18 | FME6, PME7 |
| | 2 pm to 5 pm | Programming in C | O188811 | FCO2 |
| | | Engineering Mechanics | C188B04 /M188811 | FCE2, FME1, PME3 |
| | | Programming in C | I188816 | FIE2, FIE5 |
| 8/6/2023 | 10 am to 1 pm | Industrial Measurement and Instrumentation | E188C12 | FEE3, PEE4 |
| | | Manufacturing Technology | M188C19 | FME5, PME7 |
| | | Database Management System | O188C19 | FCO4 |

B. N. Lakshmi

SM Kalan/kan
29/6/23

PRINCIPAL

CC - Notice Board, All HOD

- USK/NRP -Institute Website