



DEPARTMENT OF CHEMICAL ENGINEERING
T.K.M COLLEGE OF ENGINEERING, KOLLAM - 5

SEVENTH SEMESTER TIMETABLE, JULY - DECEMBER 2017

| DAY/PERIOD | 1 | 2 | 3 | | 4 | 5 | 6 |
|------------|------|------|------|---|----------------|------|-----|
| MONDAY | PET | EMC | MT 2 | B | ←MINI PROJECT→ | | |
| TUESDAY | MT 2 | EL 3 | PET | R | ←PAS→ | | |
| WEDNESDAY | EL 3 | CED | MT 2 | E | ←PDCL / MTOL→ | | |
| THURSDAY | CED | MT 2 | EMC | A | ←PDCL / MTOL→ | | |
| FRIDAY | PET | CED | CED | K | | EL 3 | EMC |

| | | |
|------|---|------------------------------------------------|
| CED | - | CHEMICAL ENGINEERING DESIGN-1 |
| MT2 | - | MASS TRANSFER OPERATIONS-II |
| PET | - | PETROLEUM REFINERY ENGINEERING |
| EMC | - | ECONOMICS AND MANAGEMENT OF PROCESS INDUSTRIES |
| EL 3 | - | ELECTIVE 3 |
| MTOL | - | MASS TRANSFER OPERATIONS LAB |
| PDCL | - | PROCESS CONTROL LAB |
| PAS | - | PROJECT AND SEMINAR |

FIFTH SEMESTER TIMETABLE , AUGUST- DECEMBER 2017

| DAY/PERIOD | 1 | 2 | 3 | | 4 | 5 | 6 |
|------------|-----------------|------|------|---|----------------|-------|------|
| MONDAY | POM | EL 1 | MT 1 | B | EL 1 | MT 1 | ENV |
| TUESDAY | CRE 1 | DPRJ | ENV | R | ←HTOL / CREL → | | |
| WEDNESDAY | ENV | POM | EL 1 | E | CRE1 | C++ | LIB |
| THURSDAY | MT 1 | DPRJ | DPRJ | A | C ++ | ENV | POM |
| FRIDAY | ← HTOL / CREL → | | | K | | CRE 1 | C ++ |

| | | |
|----------|---|------------------------------------------|
| ENV | - | ENVIRONMENTAL ENGINEERING |
| MT 1 | - | MASS TRANSFER OPERATIONS 1 |
| CRE 1 | - | CHEMICAL REACTION ENGINEERING I |
| C++ | - | COMPUTER PROGRAMMING IN C++ |
| POM | - | PRINCIPLES OF MANAGEMENT |
| EL 1 (1) | - | ENERGY ENGINEERING |
| EL 1 (4) | - | NUMERICAL METHODS FOR PROCESS ENGINEERS |
| HTOL | - | HEAT TRANSFER OPERATIONS LABORATORY |
| CREL | - | CHEMICAL REACTION ENGINEERING LABORATORY |



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THIRD SEMESTER TIMETABLE, AUGUST- DECEMBER 2017

| DAY/PERIOD | 1 | 2 | 3 | | 4 | 5 | 6 |
|------------|-------------|-----|-----|---|-------------|-----|-----|
| MONDAY | CHY | PT | CPC | B | ←CHL / CTL→ | | |
| TUESDAY | ←CHL / CTL→ | | | R | ECC | LIB | MAT |
| WEDNESDAY | FPM | CPC | PT | E | MAT | CHY | FPM |
| THURSDAY | PT | CHY | ECC | A | MAT | MAT | PT |
| FRIDAY | ECC | FPM | CPC | K | | FPM | CPC |

- MAT - LINEAR ALGEBRA AND COMPLEX ANALYSIS
 ECC - BUSINESS ECONOMICS
 CHY - CHEMISTRY FOR PROCESS ENGINEERS-1
 FPM - FLUID AND PARTICLE MECHANICS-1
 PT - PARTICLE TECHNOLOGY
 CPC - CHEMICAL PROCESS CALCULATION
 CHL - CHEMISTRY LAB FOR PROCESS ENGINEERS-1
 CTL - CHEMICAL TECHNOLOGY AND ENVIRONMENTAL ENGINEERING LAB

FIRST SEMESTER TIMETABLE, AUGUST- DECEMBER 2017

| DAY/PERIOD | 1 | 2 | 3 | | 4 | 5 | 6 |
|------------|-----|-------------|-----|---|-----|-------------|-----|
| MONDAY | MAT | ←CHYL / LL→ | | B | EMS | ICE | ISE |
| TUESDAY | BCE | CHY | MAT | R | EMS | ←CE/CH W/S→ | |
| WEDNESDAY | ISE | EMS | ICE | E | BCE | CHY | MAT |
| THURSDAY | ICE | ←CE/CH W/S→ | | A | EMS | ISE | CHY |
| FRIDAY | MAT | BCE | CHY | K | | ←CHYL/LL→ | |

- MAT - CALCULUS
 EMS - ENGINEERING MECHANICS
 ICE - INTRODUCTION TO CHEMICAL ENGINEERING
 ISE - INTRODUCTION TO SUSTAINABLE ENGINEERING
 BCE - BASIC CIVIL ENGINEERING
 CHY - ENGINEERING CHEMISTRY
 CHYL - CHEMISTRY LAB
 LL - LANGUAGE LAB
 CH/W/S - CHEMICAL ENGINEERING WORKSHOP
 CE/W/S - CIVIL ENGINEERING WORKSHOP