

CLASS ROUTINE  
CHEMICAL ENGINEERING  
ASSAM ENGINEERING COLLEGE  
2019 (JAN - JUNE)

| Day | SEM | 8.00-8.55        | 9.15-10.10 | 10.10.-11.05 | 11.05-12.00 |  | 1.30-2.25                    | 2.25-3.20    | 3.20-4.15 |
|-----|-----|------------------|------------|--------------|-------------|--|------------------------------|--------------|-----------|
| MON | 4th | MATHS            | ET-II      | FFO (DT)     | AFE         |  | ET-II LAB                    |              |           |
|     | 6th | MTO-I (TJS)      |            | PDC (AKB)    |             |  | HTO( CD+KC) / MTO LAB( TJS)  |              |           |
|     | 8th | AER (MD)         |            | TP (RD)      |             |  | PROJECT / SEMINAR            |              |           |
| TUE | 4th | ET-II            | CPS        | EE (MD)      | PC (UH)     |  | LANGUAGE LAB/EE LAB (AKB+MD) |              |           |
|     | 6th | PRP (AB/SC)      |            | CRE-II (BC)  |             |  | HTO( CD+KC) / MTO LAB( TJS)  |              |           |
|     | 8th | AST (DP)         |            | CPDD (KC)    |             |  | PROJECT / SEMINAR            |              |           |
| WED | 4th | FFO (DT)         | MATHS      | EE(MD)       | AFE         |  | EE LAB (AKB+MD)              |              |           |
|     | 6th | MTO-I (TJS)      |            | CRE-II (BC)  |             |  | HTO( CD+KC) / MTO LAB( TJS)  |              |           |
|     | 8th | PPT (DP)         |            | TP (RD)      |             |  | PROJECT / SEMINAR            |              |           |
| THU | 4th | FFO (DT)         | ET-II      | MATHS        | PC (UH)     |  | S&A                          | FFO LAB( DT) |           |
|     | 6th | PDC (AKB)        |            | HTO (CD)     |             |  | PRP / PDC LAB(AKB+SC+MD)     |              |           |
|     | 8th | AST (DP)/PROJECT |            | CPDD (KC)    | TP (RD)     |  | PROJECT / SEMINAR            |              |           |
| FRI | 4th | ET-II            | CPS Lab    | FC (UH)      |             |  | ET-II                        | FFO LAB( DT) |           |
|     | 6th | PRP (AB/SC)      |            | PEEO (CD)    |             |  | PRP / PDC LAB(AKB+SC+MD)     |              |           |
|     | 8th | AER (AKB)        |            | CPDD (KC)    |             |  | PROJECT / SEMINAR            |              |           |
| SAT | 4th | EE (MD)          |            | MATHS        | FFO (DT)    |  |                              |              |           |
|     | 6th | PEEO (CD)        |            | HTO (KC)     |             |  |                              |              |           |
|     | 8th | AST (DP)         |            | PPT (UH)     |             |  |                              |              |           |

Subject code: 4th: FFO - FLUID FLOW OPERATION, PC - PROCESS CALCULATIONS, EE - ENERGY ENGINEERING, 8th: CRE-II - CHEMICAL REACTION ENGINEERING - II, PEEO - PROCESS ENGINEERING ECONOMICS AND OPTIMISATION, MTO-I - MASS TRANSFER OPERATIONAL, HTO - HEAT TRANSFER OPERATION, PRP - PETROLEUM REFINING AND PETROCHEMICALS, PDC - PROCESS DYNAMICS AND CONTROL, 8th: TP - TRANSPORT PHENOMENON, CPDD - CHEMICAL PROCESS DESIGN AND DRAWING, AS - ADVANCE SEPARATION, PPT-II - PETROLEUM PRODUCTION TECHNOLOGY -II, AER - ALTERNATE ENERGY RESOURCE

Faculty code: AB: ASHOK BARUA; RD: RUNJUN DAS; BC: BANDANA CHAKRABARTY; TJS: TAPAN JYOTI SARMA; KC: KABITA CHAKRABARTY; AKB: ASHIM KUMAR BASUMATARY; UH: UJWALA HUJURI; CD: CHIRANJIB DAS; DT: DOLLY TALUKDAR; MD: MOUSUMEE DAS; SC: SOURODIP CHOUDHURY

*Ceebsank*

