

| | |
|--|---|
| | Courses shared by more than 3 disciplines and ideally can not be changed |
| | Courses shared by 2 disciplines and could be changed after a mutual agreement |

Room allocation is indicated within brackets

| CE S3 | | | | | | | | | |
|--------------|---|---|---|---|---------------|---|--------------------------------------|---------------|---------------|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 |
| Mon | BT2010: Life Sciences (Audi/112) | EE2010: Basic Electrical Engg. (18) | CE2010: Strength of Materials (125) | CE2050: Functional Design (119) | Lunch Break | MA2010: Differential Equations (112/125) | | | |
| Tue | EE2010: Basic Electrical Engg. (18) | BT2010: Life Sciences (Audi/112) | CE2010: Strength of Materials (125) | CE2030: Materials and Construction (119) | | | Building Drawing | | |
| Wed | | HS2303 (112) HS2324 (125) | CE2030: Materials and Construction (119) | | | CE2010: Strength of Materials (125) | | | |
| Thu | CE2030: Materials and Construction (119) | CE2050: Functional Design (119) | MA2010: Differential Equations (112/125) | HS2303 (112) HS2324 (125) | | EE2010: Basic Electrical Engg. (18) | HS2303 (112) HS2324 (125) | | |
| Fri | CE2010: Strength of Materials (125) | CE2030: Materials and Construction (119) | | MA2010: Differential Equations (112/125) | | | | | |

| CE S5 | | | | | | | | | | |
|------------|---|--|---|--|--|---------------|-----------------------------------|---------------|---------------|---|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | CE3010: Transportation Engg. I (26) | CE3030: Water Res. Engg. (26) | CE3420: Concrete Technology (26) | CE3350: Geotech. Engg. (26) | CE3310: Advanced Structural Analysis (26) | Lunch Break | | | | |
| Tue | GCE | CE3420: Concrete Technology (26) | CE3030: Water Res. Engg. (26) | CE3350: Geotech. Engg. (26) | CE3060: Basic Reinforced Concrete Design (26) | | | | | |
| Wed | | CE3060: Basic Reinforced Concrete Design (26) | GCE | CE3010: Transportation Engg. I (26) | CE3030: Water Res. Engg. (26) | | | | | HS2310: Contemporary India (18) |
| Thu | CE3350: Geotech. Engg. (26) | CE3060: Basic Reinforced Concrete Design (26) | CE3420: Concrete Technology (26) | CE3310: Advanced Structural Analysis (26) | GCE | | Construction Materials Laboratory | | | |
| Fri | CE3030: Water Res. Engg. (26) | CE3350: Geotech. Engg. (26) | CE3010: Transportation Engg. I (26) | CE3060: Basic Reinforced Concrete Design (26) | CE3310: Advanced Structural Analysis (26) | | | | | |

| CE S7 | | | | | | | | | | |
|-------|---|---|---|---|---|---------------|--|---------------|---------------|---|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | | | HS3050: Professional Ethics (Audi) | | CE4010: Estimation & Construction (119) | Lunch Break | Structural Engineering Laboratory | | | |
| Tue | GCE | CE4502: Hazar dous Waste ... (120) | | HS3050: Professional Ethics (Audi) | CE4503: Simul. Water Res. Engg. (33) | | CE4501: Advanced Foundation Engineering (119) | | | |
| Wed | CE4010: Estimation & Construction (119) | ME4602: Fracture Mechanics (27) | GCE | CE4502: Hazar dous Waste ... (120) | | | | | | HS2310: Contemporary India (18) |
| Thu | CE4502: Hazar dous Waste ... (112) | | CE4010: Estimation & Construction (119) | ME4602: Fracture Mechanics (27) | GCE | | CE4503: Simul. Water Res. Engg. (119) | | | |
| Fri | CE4503: Simul. Water Res. Engg. (119) | | CE4501: Advanced Foundation Engineering (27) | CE4010: Estimation & Construction (119) | ME4602: Fracture Mechanics (27) | | CE4501: Advanced Foundation Engineering (119) | | | |

| | |
|--|---|
| | Courses shared by more than 3 disciplines and ideally can not be changed |
| | Courses shared by 2 disciplines and could be changed after a mutual agreement |

Room allocation is indicated within brackets

| CS S3 | | | | | | | | | | |
|--------------|--|--|--|--|--|--|--------------------------------------|---------------|--|--------------------------------------|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | BT2010: Life Sciences (Audi/112) | | CS2030: Data Stuct. and Algo. (33) | EE2070: Digital Systems (112) | Lunch Break | | | | CS2010: Logic for Computing (125) | EE2070: Digital Systems (112) |
| Tue | MA2040: Probability And Stat. (125) | BT2010: Life Sciences (Audi/112) | EE2070: Digital Systems (112) | CS2010: Logic for Computing (125) | | EE2070: Digital Systems (112) | Digital Circuits Lab | | | |
| Wed | | HS2303 (112) HS2324 (125) | MA2040: Probability And Stat. (125) | | | CS2030: Data Stuct. and Algo. (18) | | | | |
| Thu | | CS2010: Logic for Computing (125) | | HS2303 (112) HS2324 (125) | MA2040: Probability And Stat. (125) | Lunch Break | HS2303 (112) HS2324 (125) | | | |
| Fri | | | | | Lunch Break | CS2030: Data Stuct. and Algo. (125) | Data Structures Lab | | | |

| CS S5 | | | | | | | | | | |
|------------|---|---|--|---|--|---------------|---------------------------------------|---------------------------------------|---------------|--|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | CS4011: Artificial Intelligence (33) | CS3100: Paradigms of Prog. (33) | CS4803: Model Checking (119) | | CS4501: Game Theory (33) | Lunch Break | Artificial Intelligence Lab | | | |
| Tue | GCE | CS4011: Artificial Intelligence (33) | CS3100: Paradigms of Prog. (33) | CS3500: Operating Systems (33) | | | | | | |
| Wed | | CS4505: Advanced Comp. Arch. (18) | GCE | CS4011: Artificial Intelligence (33) | CS3100: Paradigms of Prog. (33) | | | | | HS2310: Contemporary India (18) |
| Thu | CS3100: Paradigms of Prog. (33) | CS3500: Operating Systems (33) | CS4501: Game Theory (33) | CS4505: Advanced Comp. Arch. (18) | GCE | | Operating Systems Lab | | | |
| Fri | | CS4803: Model Checking (33) | CS3500: Operating Systems (33) | CS4501: Game Theory (33) | CS4505: Advanced Comp. Arch. (18) | | CS4803: Model Checking (33) | CS4803: Model Checking (33) | | |

| CS S7 | | | | | | | | | | |
|------------|---|---|---|---|---|---------------|--|----------------------------------|---------------|---------------|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | CS4011: Artificial Intelligence (33) | CS5501: Topics in ML (119) | HS3050: Professional Ethics (Audi) | CS3400: Principles of Software (33) | CS4501: Game Theory (33) | Lunch Break | CS5502: Functional Programming (26) | | | |
| Tue | CS5502: Functional Programming (120) | CS4011: Artificial Intelligence (33) | CS5501: Topics in ML (120) | HS3050: Professional Ethics (Audi) | | | | | | |
| Wed | CS4503: Combinatorics (26) | CS4505: Advanced Comp. Arch. (18) | CS5502: Functional Programming (120) | CS4011: Artificial Intelligence (33) | CS5501: Topics in ML (119) | | CS4503: Combinatorics (26) | | | |
| Thu | | | CS4501: Game Theory (33) | CS4505: Advanced Comp. Arch. (18) | CS3400: Principles of Software (120) | | | | | |
| Fri | | CS4503: Combinatorics (125) | | CS4501: Game Theory (33) | CS4505: Advanced Comp. Arch. (18) | | CS3400: Principles of Software (18) | Principles of Software Engg. Lab | | |

| | |
|--|---|
| | Courses shared by more than 3 disciplines and ideally can not be changed |
| | Courses shared by 2 disciplines and could be changed after a mutual agreement |

Room allocation is indicated within brackets

| EE S3 | | | | | | | | | | | |
|--------------|---|--|---|---|---------------|---|--|--------------------------------------|---------------|--------------------------------------|--|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 | |
| Mon | BT2010: Life Sciences (Audi/112) | | EE2050: Signals and Systems (112) | EE2070: Digital Systems (112) | Lunch Break | MA2010: Differential Equations (112/125) | Digital Circuits Lab | | | EE2070: Digital Systems (112) | |
| Tue | | BT2010: Life Sciences (Audi/112) | EE2070: Digital Systems (112) | EE1001: EM Circuits (112) | | EE2070: Digital Systems (112) | EE1001: EM Circuits (112) | | | | |
| Wed | | HS2303 (112) HS2324 (125) | | | | | EE2050: Signals and Systems (112) | | | | |
| Thu | | EE2050: Signals and Systems (112) | MA2010: Differential Equations (112/125) | HS2303 (112) HS2324 (125) | | | EE2050: Signals and Systems (112) | HS2303 (112) HS2324 (125) | | | |
| Fri | | EE1001: EM Circuits (112) | | MA2010: Differential Equations (112/125) | | | | EE1001: EM Circuits (112) | | | |

| EE S5 | | | | | | | | | | |
|------------|---|--|--|--|--|---------------|---|--|---------------|--|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | Control Systems Lab | | | EE3001: Solid State Devices (18) | EE3004: Control Engg. (18) | Lunch Break | EE3001: Solid State Devices (18) | EE3005: ADC (18) | | |
| Tue | GCE | | EE3010: Digital Signal Pros. (18) | EE3004: Control Engg. (18) | EE3005: ADC (18) | | | | | |
| Wed | | CS4505: Advanced Comp. Arch. (18) | GCE | EE3005: ADC (18) | EE3010: Digital Signal Pros. (18) | | | | | HS2310: Contemporary India (18) |
| Thu | EE3001: Solid State Devices (18) | EE3004: Control Engg. (18) | EE3001: Solid State Devices (18) | CS4505: Advanced Comp. Arch. (18) | GCE | | | EE3010: Digital Signal Pros. (18) | | |
| Fri | | EE3004: Control Engg. (18) | EE3005: ADC (18) | EE3010: Digital Signal Pros. (18) | CS4505: Advanced Comp. Arch. (18) | | Analog Circuits Lab | | | |

| EE S7 | | | | | | | | | | |
|------------|---------------------------------|---|---|---|--|---------------|--|---|---------------|--|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | | EE4504: RF and Microwave (112) | HS3050: Professional Ethics (Audi) | | CS4501: Game Theory (33) | Lunch Break | EE4503: Wireless Communications (125) | EE4502: Pulse Width Modulated... (125) | | |
| Tue | GCE | EE4502: Pulse Width Modulated... (125) | | HS3050: Professional Ethics (Audi) | EE4504: RF and Microwave (119) | | Final Year Project | | | |
| Wed | | CS4505: Advanced Comp. Arch. (18) | GCE | EE4502: Pulse Width Modulated... (119) | | | EE4504: RF and Microwave (125) | EE4503: Wireless Communications (125) | | HS2310: Contemporary India (18) |
| Thu | | | CS4501: Game Theory (33) | CS4505: Advanced Comp. Arch. (18) | GCE | | Power Systems Lab | | | |
| Fri | Comm. Systems and Microwave Lab | | | CS4501: Game Theory (33) | CS4505: Advanced Comp. Arch. (18) | | EE4503: Wireless Communications (125) | | | |

| | |
|--|---|
| | Courses shared by more than 3 disciplines and ideally can not be changed |
| | Courses shared by 2 disciplines and could be changed after a mutual agreement |

Room allocation is indicated within brackets

| ME S3 | | | | | | | | | |
|--------------|---|---|---|---|---------------|---|--------------------------------------|---------------|---------------|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 |
| Mon | BT2010: Life Sciences (Audi/112) | EE2010: Basic Electrical Engg. (18) | CE2010: Strength of Materials (125) | ME2030: Manufacturing Processes (120) | Lunch Break | MA2010: Differential Equations (112/125) | | | |
| Tue | EE2010: Basic Electrical Engg. (18) | BT2010: Life Sciences (Audi/112) | CE2010: Strength of Materials (125) | ME2010: Foundations of Fluid Mechanics (120) | | ME2030: Manufacturing Processes (120) | | | |
| Wed | ME2010: Foundations of Fluid Mechanics (120) | HS2303 (112) HS2324 (125) | | | | CE2010: Strength of Materials (125) | | | |
| Thu | ME2030: Manufacturing Processes (120) | ME2010: Foundations of Fluid Mechanics (120) | MA2010: Differential Equations (112/125) | HS2303 (112) HS2324 (125) | | EE2010: Basic Electrical Engg. (18) | HS2303 (112) HS2324 (125) | | |
| Fri | CE2010: Strength of Materials (125) | ME2030: Manufacturing Processes (120) | ME2010: Foundations of Fluid Mechanics (120) | MA2010: Differential Equations (112/125) | | | | | |

| ME S5 | | | | | | | | | | | |
|------------|--|---|---|---|--|---------------|--|--|--|--|--|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 | |
| Mon | ME3010: Gas Dynamics (27) | ME3050: Design of Machine Elements (27) | ME3030: Combustion and IC Engines (27) | ME3040: Machine Tools and Metrology (27) | ME3020: Heat and Mass Transfer (27) | Lunch Break | ME3601: Comput. Fluid Dynamics (27) | ME3020: Heat and Mass Transfer (27) | | | |
| Tue | GCE | ME3010: Gas Dynamics (27) | ME3040: Machine Tools and Metrology (27) | ME3030: Combustion and IC Engines (27) | | | Mechanical Engineering Laboratory | | | | |
| Wed | ME3020: Heat and Mass Transfer (27) | ME4602: Fracture Mechanics (27) | GCE | ME3010: Gas Dynamics (27) | | | | | | HS2310: Contemporary India (18) | |
| Thu | ME3030: Combustion and IC Engines (27) | ME3040: Machine Tools and Metrology (27) | ME3050: Design of Machine Elements (27) | ME4602: Fracture Mechanics (27) | GCE | | | ME3601: Comput. Fluid Dynamics (27) | | | |
| Fri | ME3050: Design of Machine Elements (27) | ME3030: Combustion and IC Engines (27) | | | ME4602: Fracture Mechanics (27) | | | ME3601: Comput. Fluid Dynamics (27) | ME3020: Heat and Mass Transfer (27) | | |

| ME S7 | | | | | | | | | | |
|------------|---|---|---|---|---|---------------|---------------------------------------|---|---------------|--|
| | 08:00 – 08:50 | 09:00 – 09:50 | 10:00 – 10:50 | 11:00 – 11:50 | 12:00 – 12:50 | 13:00 – 13:50 | 14:00 – 14:50 | 15:00 – 15:50 | 16:00 – 16:50 | 17:00 – 17:50 |
| Mon | CE4502: Hazardous Waste ... (120) | ME4502: Aerospace Propulsion (120) | HS3050: Professional Ethics (Audi) | ME4503: Additive Manufacturing (125) | | Lunch Break | ME4010: Industrial Engg. (119) | | | |
| Tue | GCE | CE4502: Hazardous Waste ... (120) | ME4010: Industrial Engg. (119) | HS3050: Professional Ethics (Audi) | ME4502: Aerospace Propulsion (125) | | | | | |
| Wed | | ME4602: Fracture Mechanics (27) | GCE | CE4502: Hazardous Waste ... (120) | ME4010: Industrial Engg. (120) | | | ME4503: Additive Manufacturing (120) | | HS2310: Contemporary India (18) |
| Thu | | | | ME4602: Fracture Mechanics (27) | GCE | | Mechanical Engineering Laboratory | | | |
| Fri | ME4502: Aerospace Propulsion (120) | | | ME4010: Industrial Engg. (120) | ME4602: Fracture Mechanics (27) | | | ME4503: Additive Manufacturing (120) | | |

| GCE | | | | | Slots |
|--|--|---|---|--|--|
| MA2040: Probability, Stochastic Processes and Statistics (Faculty: Dr. Ashok) | PH3601: Quantum Mechanics for Engineers (Faculty: Prof. Sebastian) | PH4601: Magnetic Materials and its Applications (Faculty: Dr. Jayakumar) | CSxxxx Principles of Machine Learning (Faculty: Dr. Sahely) | CY3601: Electrochemis try and Corrosion | Tue 08:00 – 08:50 Wed 10:00 – 10:50 Thu 12:00 – 12:50 |
| Room 125 | Room 112 | Room 26 | Room 33 | Room 27 | |
| | | | | HS2310: Contemporary India: Society, Politics and Development (Faculty: Dr. Santhosh) | Wed 10:00 – 10:50 Wed 17:00 – 17:50 Thu 12:00 – 12:50 |
| | | | | Room 18 | |

| Course | Room | Slot |
|---|-----------------------|--|
| BT2010: Life Science | Audi & 112 | Mon 08:00 – 08:50 Tue 09:00 – 09:50 |
| HS2303: Introduction to Philosophy: Indian and Western | 112 | Wed 09:00 – 09:50 Thu 11:00 – 11:50 Thu 14:00 – 14:50 |
| HS2324: International Relations | 125 | Wed 09:00 – 09:50 Thu 11:00 – 11:50 Thu 14:00 – 14:50 |
| MA2010: Differential Equations | 112 & 125 | Mon 13:00 – 13:50 Thu 10:00 – 10:50 Fri 11:00 – 11:50 |
| HS3050: Professional Ethics | Audi | Mon 10:00 – 10:50 Tue 11:00 – 11:50 |