

PONDICHERY ENGINEERING COLLEGE, PUDUCHERRY – 605 014
SCHEDULE of B.TECH EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: B.Tech. | | Semester: SIX | | Session: AFTER NOON (2pm to 5pm) |
|----------------------|--------------------------------------|---------------|----------------|--|
| DATE | DAY | DEPT | CODE | SUBJECT |
| 15 th May | M O N D A Y | CIVIL | CE121 | Environmental Engineering-II |
| | | MECH | ME121 | Thermal Engineering |
| | | ECE | EC115 | Communication Networks |
| | | CSE | CS120 | Database Management Systems |
| | | EEE | EE119 | Power System Analysis |
| | | EIE | EI116 | Process Control |
| | | IT | IT118 | Software Engineering |
| | | CHEM | ME129 | Industrial Engineering and Management |
| 18 th May | T H U R S D A Y | CIVIL | CE122 | Transportation Engineering |
| | | MECH | ME122 | Design of Machine Elements |
| | | ECE | EC116 | Microwave and Optical Engineering |
| | | CSE | CS121 | Software Engineering |
| | | EEE | EE120 | Microprocessors and Microcontrollers |
| | | EIE | EI117 | Industrial Instrumentation |
| | | IT | IT119 | Artificial Intelligence |
| | | CHEM | CH113 | Chemical Reaction Engineering-II |
| 22 nd May | M O N D A Y | CIVIL | CE123 | Geotechnical Engineering-I |
| | | MECH | ME123 | Metrology and Mechanical Measurements |
| | | ECE | EC117 | VLSI Design |
| | | CSE | CS122 | Web Technologies |
| | | EEE | EE121 | Energy Engineering |
| | | EIE | EI118 | Digital Signal Processing |
| | | IT | IT120 | Web Technology |
| | | CHEM | CH114 | Chemical Process Industries |
| 25 th May | T H U R S D A Y | CIVIL | CEP19 | Design of RCC Structures |
| | | MECH | MEP07 | Composite Materials |
| | | ECE | ECPO3 | Control System Engineering |
| | | CSE | CSP17 | Advanced Java Programming |
| | | EEE | EEP08 | Special Electrical Machines |
| | | EIE | EIP02 | Embedded System Design |
| | | IT | ITP11 | Mobile Communication Networks |
| | | CHEM | CHP07 | New Separation Techniques |
| 29 th May | M O N D A Y | CIVIL | CEP21 EEG03 | Design and Construction of Prefabricated Structures Power Generation system |
| | | MECH | EIG02 | Measurement and Instrumentation |
| | | ECE | CSG02 | Java Programming |
| | | EEE | PHG01 | Introduction to Nano science and Nanotechnology |
| | | IT | ECG04 | Communication for Engineering |
| | | CHEM | CHP20 | Petroleum Refinery Engineering |
| 1 st June | T H U R S D A Y | | | |
| | | MECH | MEP11 | Control System Engineering |
| | | ECE | ECPO4 | Antennas and Wave Propagation |
| | | CSE | CSP26 | Personal Computer Hardware and Network Troubleshooting |
| | | EEE | EEP03 | Utilization of Electrical Energy |
| | | EIE | CHG01 | Process Engineering Principals |
| | | CHEM | CHP18 | Fluidization Engineering |
| 5 th June | M O N D A Y | MECH | MEP23 | Solar Power Engineering |
| | | CSE | CSP08 | System Software |
| | | EEE | EEP01 | Renewable Energy Sources |
| | | | | |

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY – 605 014
SCHEDULE of B.TECH EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: B.Tech. | | Semester: FOUR | | Session: AFTER NOON (2pm to 5pm) |
|----------------------|---------------------------------|----------------|-------|--|
| DATE | DAY | DEPT | CODE | SUBJECT |
| 16 th May | T U E S D A Y | CIVIL | MA104 | Numerical Methods |
| | | MECH | MA105 | Mathematics-IV |
| | | ECE | MA108 | Linear Algebra and Numerical Methods |
| | | CSE | MA107 | Discrete Mathematics and Graph Theory |
| | | EEE | MA105 | Mathematics-IV |
| | | EIE | MA106 | Partial Differential Equations and Numerical Methods |
| | | IT | MA107 | Discrete Mathematics and Graph Theory |
| | | CHEM | MA106 | Partial Differential Equations and Numerical Methods |
| 19 th May | F R I D A Y | CIVIL | CE109 | Mechanics of Solids-II |
| | | MECH | ME109 | Engineering Metallurgy |
| | | ECE | EC106 | Electronic Circuit Design |
| | | CSE | CS108 | Operating Systems |
| | | EEE | EE106 | Linear Control Systems |
| | | EIE | EI104 | Linear Integrated Circuits |
| | | IT | IT106 | Operating Systems |
| | | CHEM | CY106 | Organic Chemistry |
| 23 rd May | T U E S D A Y | CIVIL | CE110 | Concrete Technology |
| | | MECH | ME110 | Kinematics of Machinery |
| | | ECE | EC107 | Communication Systems |
| | | CSE | CS109 | Design and Analysis of Algorithms |
| | | EEE | EE107 | Electrical Machine-II |
| | | EIE | EI105 | Digital Logic Theory and Design |
| | | IT | IT107 | Microprocessors and Application |
| | | CHEM | CH103 | Chemical Engineering Thermodynamics |
| 26 th May | F R I D A Y | CIVIL | CE111 | Hydraulics and Hydraulics Machinery |
| | | MECH | ME111 | Machining Processes |
| | | ECE | EC108 | Digital System Design |
| | | CSE | CS110 | Microprocessors and Microcontrollers |
| | | EEE | EE108 | Electronic Circuits |
| | | EIE | EI106 | Sensors and Transducers |
| | | IT | IT108 | Design and Analysis of Algorithms |
| | | CHEM | CH104 | Process Heat Transfer |
| 30 th May | T U E S D A Y | CIVIL | CEP06 | Advanced Surveying |
| | | MECH | MEP27 | Utilization of Non-Conventional Energy Sources |
| | | ECE | ECP01 | Signals and Systems |
| | | CSE | CSP02 | Object Oriented Analysis and Design |
| | | EEE | EE109 | Pulse and Digital Circuits |
| | | EIE | EIP21 | Signals and Systems |
| | | IT | ITP01 | System Software |
| | | CHEM | CH105 | Mass Transfer-I |
| 2 nd June | F R I D A Y | | | |
| | | MECH | ME112 | Machine Drawing |
| | | EEE | EEO07 | Electrical Safety and Quality Management |
| | | | | |
| | | CHEM | CHP06 | Polymer Science and Technology |
| 6 th June | T U E S D A Y | | | |
| | | CSE | CSP04 | Graphics and Image Processing |
| | | EEE | EEO02 | Fuzzy and Neural System |
| | | EIE | EIP16 | Biomedical Instrumentation |
| | | CHEM | CHP09 | Nuclear Technology |

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY – 605 014
SCHEDULE of B.TECH EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: B.Tech. | | FIRST YEAR | | Session: FORE NOON (10am to 1pm) | Session: AFTER NOON (2pm to 5pm) | |
|----------------------|-----|------------|-------|--|-------------------------------------|----------------------------------|
| DATE | DAY | SEM | CODE | SUBJECT | CODE | SUBJECT |
| 15 th May | MON | I | MA101 | Mathematics-I | | |
| 16 th May | TUE | I | PH101 | Engineering Physics | | |
| 17 th May | WED | II | | | MA102 | Mathematics-II |
| 19 th May | FRI | I | CY101 | Engineering Chemistry | | |
| 20 th May | SAT | II | | | PH102 | Materials Science |
| 22 nd May | MON | II | CE101 | Engineering Mechanics | | |
| 24 th May | WED | II | | | CY102 | Environmental Science |
| 26 th May | FRI | II | BE101 | Basic Civil and Mechanical Engg. | | |
| 27 th May | SAT | II | | | BE102 | Basic Electrical and Electronics |
| 30 th May | TUE | II | HS101 | Communicative English | | |
| 31 st May | WED | II | | | ME101 | Engineering Thermodynamics |
| 3 rd June | SAT | II | | | ME102 | Engineering Graphics |
| 7 th June | WED | II | | | CS101 | Computer Programming |

PONDICHERY ENGINEERING COLLEGE, PUDUCHERRY – 605 014
SCHEDULE of B.TECH EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: B.Tech. | | Semester: FIVE | | Session: FORE NOON (10am to 1pm) |
|----------------------|---|----------------|--------|--|
| DATE | DAY | DEPT | CODE | SUBJECT |
| 17 th May | W E D N E S D A Y | CIVIL | CE115 | Environmental Engineering-I |
| | | MECH | ME115 | Heat and Mass Transfer |
| | | ECE | MA109 | Probability and Random Processes |
| | | CSE | CS 114 | Platform Technology |
| | | EEE | EE112 | Measurements and Instrumentation |
| | | EIE | EI110 | Control Systems Engineering |
| | | IT | IT112 | Computer Networks |
| | | CHEM | CH107 | Mass Transfer-II |
| 20 th May | S A T U R D A Y | CIVIL | CE116 | Structural Concrete Design |
| | | MECH | ME116 | Dynamics of Machinery |
| | | ECE | CS142 | Microprocessors and Microcontrollers |
| | | CSE | CS115 | Computer Networks |
| | | EEE | EE113 | Transmission and Distribution |
| | | EIE | EI111 | Electrical and Electronics Instruments |
| | | IT | IT113 | Java Programming |
| | | CHEM | CH108 | Mechanical Operations |
| 24 th May | W E D N E S D A Y | CIVIL | CE 117 | Structural Analysis |
| | | MECH | ME117 | Advanced Manufacturing Technology |
| | | ECE | EC112 | Digital signal Processing and DSP Processors |
| | | CSE | CS116 | Automata Theory and Compiler Design |
| | | EEE | EE114 | Analog and Digital Integrated Circuits |
| | | EIE | EI 112 | Microprocessor and Applications |
| | | IT | IT114 | Database Management Systems |
| | | CHEM | CH109 | Chemical Reaction Engineering-I |
| 27 th May | S A T U R D A Y | CIVIL | CEP 02 | Construction Methods and Equipments |
| | | MECH | MEP06 | Automotive Fuels, Pollution and Control |
| | | ECE | ECP02 | Transmission Lines and Wave Guides |
| | | EEE | EE 115 | Electrical Machine Design |
| | | EIE | EIP17 | VLSI Design |
| | | IT | ITP06 | Theory of Computation |
| | | | | |

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY – 605 014

SCHEDULE of B.TECH EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: B.Tech. | | Semester: FIVE | | Session: FORE NOON (10am to 1pm) |
|----------------------|---|----------------|--|---------------------------------------|
| 31 st May | W E D N E S D A Y | MECH | MEP09 | Computational Methods and Programming |
| | | CSE | CSP15 | Mobile Application development |
| | | EEE | EE 116 | Power Electronics |
| | | CHEM | CHP14 | Chemical Engineering Practice |
| 3 rd June | S A T U | CIVIL | EEG01 | Electrical Machine and Utilization |
| | | CSE | CS117 | Embedded Systems |
| | | EEE | EEG01 | Electrical Machine and Utilization |
| 7 th June | W E D N E S D A Y | MECH | CEG06 MEG03 ECG02 CSG04 EIG03 ITG03 | Non Destructive Testing Methods |
| | | ECE | | Industrial Automation |
| | | CSE | | Communication Theory |
| | | EEE | | Object Oriented Programming using C++ |
| | | EIE | | Process Instrumentation |
| | | IT | | Introduction to Operating System |
| | | | | |

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY – 605 014

SCHEDULE of B.TECH EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: B.Tech. | | Semester: THREE | | Session: FORE NOON (10am to 1pm) |
|----------------------|--------------------------------------|-----------------|-------|---|
| DATE | DAY | DEPT | CODE | SUBJECT |
| 18 th May | T H U R S D A Y | CIVIL | MA103 | Mathematics-III |
| | | MECH | | |
| | | ECE | | |
| | | CSE | | |
| | | EEE | | |
| | | EIE | | |
| | | IT | | |
| | | CHEM | | |
| 23 rd May | T U E S D A Y | CIVIL | CE102 | Building Technology |
| | | MECH | ME104 | Applied Thermodynamics |
| | | ECE | EC101 | Circuits and Networks |
| | | CSE | EC130 | Electronic Devices and Digital Systems |
| | | EEE | CS146 | Data Structures and Object Oriented programming |
| | | EIE | EI101 | Circuit Theory |
| | | IT | EC128 | Electronics Devices and Circuits |
| | | CHEM | CY104 | Physical Chemistry |
| 25 th May | T H U R S D A Y | CIVIL | CE103 | Mechanics of Solids-I |
| | | MECH | ME105 | Fluid Mechanics and Hydraulic Machines |
| | | ECE | CS140 | Data Structures and Object Oriented Programming |
| | | CSE | CS103 | Computer Organization and Architecture |
| | | EEE | EE101 | Electric Circuit Analysis |
| | | EIE | EI102 | Electronic Circuits |
| | | IT | IT101 | Digital System Design and Computer Architecture |
| | | CHEM | CE103 | Mechanics of Solids-I |
| 29 th May | M O N D A Y | CIVIL | CE104 | Surveying |
| | | MECH | ME106 | Mechanics of Solids |
| | | ECE | EC102 | Electronic Devices and Circuits |
| | | CSE | CS104 | Data Structures |
| | | EEE | EE102 | Electrical Machines-I |
| | | EIE | EE134 | Electrical Machines |
| | | IT | IT102 | Data Structures |
| | | CHEM | EE136 | Electrical and Electronics Engineering |
| 1 st June | T H U R S D A Y | CIVIL | CE105 | Mechanics of Fluids |
| | | MECH | ME107 | Manufacturing Processes |
| | | ECE | EC103 | Engineering Electromagnetic |
| | | CSE | CS105 | Object Oriented Programming |
| | | EEE | EE103 | Electronics Devices and Circuits |
| | | EIE | CS144 | Data Structures and Object Oriented |
| | | IT | IT103 | Object Oriented Programming |
| | | CHEM | CH101 | Process Calculations |
| 5 th June | M O N D A Y | | | |
| | | MECH | EE132 | Electrical and Electronics Engineering |
| | | EEE | EE104 | Electromagnetic Theory |
| | | CHEM | CH102 | Momentum Transfer |

PONDICHERY ENGINEERING COLLEGE, PUDUCHERRY – 605 014

SCHEDULE of M.TECH/MCA EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: M.Tech. | | Semester: TWO | | Session: FORE NOON (10am to 1pm) |
|----------------------|---|---|--------|--|
| DATE | DAY | DEPT | COURSE | SUBJECT |
| 15 th May | M O N D A Y | CIVIL | EE | CE154 Transport of Water and Wastewater |
| | | | SE | CE164 Finite Element Methods |
| | | MECH | ET | ME156 Computational Fluid Dynamics |
| | | | PDM | ME167 Modern Manufacturing Techniques |
| | | ECE | EC | EC155 RF System Design |
| | | | WC | EC163 CDMA and OFDM for Wireless Communication. |
| | | CSE | DS | CS156 Cloud Computing |
| | | | IS | CS167 Security Standards and Information Security Management |
| | | EEE | EDC | EE155 Digital Control and Controller Design |
| EIE | IE | EI155 Real Time Embedded System Design | | |
| IT | IT | IT156 Network Security | | |
| 17 th May | W E D N E S D A Y | CIVIL | EE | CE155 Design and Operation of Water and Wastewater Treatment Systems |
| | | | SE | CE165 Design of Steel Structures |
| | | MECH | ET | ME157 Modeling and Simulation of Energy Systems |
| | | | PDM | ME168 Robust Design and Quality Engineering |
| | | ECE | EC | EC156 Embedded Systems and RTOS |
| | | | WC | EC164 Advanced Wireless Communication systems |
| | | CSE | DS | CS157 Service Oriented Architecture and Web Services |
| | | | IS | CS168 Applied Cryptography |
| | | EEE | EDC | EE156 Vector Controlled AC Drives |
| EIE | IE | EI156 Instrumentation system Design | | |
| IT | IT | IT157 Design of Web Services | | |
| 19 th May | F R I D A Y | CIVIL | EE | CEE58 Environmental Impact Assessment |
| | | | SE | CEE75 Design and Construction of Prefabricated Structures |
| | | MECH | ET | MEE62 Nuclear Power Engineering |
| | | | PDM | MEE71 Design for Manufacture and Assembly |
| | | ECE | EC | ECE51 Cryptography and Wireless Security |
| | | | WC | ECE51 Cryptography and Wireless Security |
| | | CSE | DS | CSE69 Ethical Hacking |
| | | | IS | CSE69 Ethical Hacking |
| | | | PhD | Ethical hacking |
| EEE | EDC | EEE54 Embedded Systems | | |
| EIE | IE | EIE51 Thermal Power Plant Instrumentation | | |
| IT | IT | ITE52 Wireless Sensor Networks | | |
| 22 nd May | M O N D A Y | CIVIL | EE | CEE51 Air and Water Quality Modeling |
| | | | SE | CEE83 Experimental Techniques and Instrumentation |
| | | MECH | ET | MEE57 Energy Conservation Systems |
| | | | PDM | MEE74 Industrial Robotics Technology |
| | | ECE | EC | ECE59 Mobile Satellite Communication |
| | | | WC | ECE71 Optical Networks |
| | | CSE | DS | CSE64 Text Data Mining |
| | | | IS | CSE74 Security Assessment and Verification |
| | | EEE | EDC | EEE62 Power Electronics in power Systems |
| EIE | IE | EIE68 Micro Electro Mechanical Systems | | |
| IT | IT/PhD | ITE57 Biometrics | | |

| | | | | |
|----------------------|---|--------------------------|-----|--|
| 24 th May | W E D N E S D A Y | CIVIL | EE | CEE57 Environmental Geotechnology |
| | | | SE | CEE73 Prestressed Concrete Structures |
| | | MECH | ET | MEE54 Biomass Conversion Systems |
| | | | PDM | MEE80 Principles of Tribology |
| | | ECE | EC | ECE62 High Speed Networks |
| | | | WC | ECE74 Microwave Integrated Circuits |
| | | CSE | DS | CSE62 Network management Systems |
| | | | IS | CSE83 Intellectual Property Rights |
| | | EEE | EDC | EEE64 Wind Energy Conversion Systems |
| | | EIE | IE | EIE55 Industrial Data Networks |
| IT | IT/PhD | ITE64 Big Data Analytics | | |
| 26 th May | F R I D A Y | CIVIL | EE | CYE53 Environmental Pollution Monitoring Techniques |
| | | | SE | CEE76 Design of Steel Concrete Composite Structures |
| | | MECH | ET | MEE86 Non equilibrium and quantum thermodynamic simulation |
| | | | PDM | MEE73 Pneumatic and Hydraulic Controls |
| | | ECE | EC | PHE51 Nanotechnology and Its Applications |
| | | CSE | DS | CSE68 Distributed System Security |
| | | | IS | CSE81 Cloud and Big Data Security |
| | | EEE | EDC | EEE63 Power Quality |
| | | EIE | IE | EIE61 System Identification |
| | | IT | IT | ITE65 Business Intelligence |
| | | CSE | PhD | ITE54 Metaheuristic Optimizations |
| PHY | PhD | Nonlinear Dynamics | | |
| 29 th May | M O N D A Y | CIVIL | SE | CEE84 Design of Industrial Structures |
| | | ECE | EC | ECE61 Advanced Radiating Systems |
| | | EEE | EDC | EEE59 Neural Networks |
| | | EIE | IE | EIE52 System Theory |
| | | CSE | PhD | ITE51 Soft Computing |
| | | PHY | PhD | Research Methodology |

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY – 605 014

SCHEDULE of M.TECH/MCA EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: M.Tech. | | Semester: ONE | | Session: FORE NOON (10am to 1pm) |
|----------------------|--------------------------------------|---|---|---|
| DATE | DAY | DEPT | COURSE | SUBJECT |
| 16 th May | T U E S D A Y | CIVIL | EE | MA151 Mathematics for Environmental Engineering |
| | | | SE | MA152 Applied Mathematics |
| | | MECH | ET | ME151 Thermodynamic Analysis of Energy Systems |
| | | | PDM | ME162 Advanced Solid Mechanics |
| | | ECE | EC | MA155 Probability and Stochastic Process |
| | | | WC | MA155 Probability and Stochastic Process |
| | | IS | CS162 Mathematical Foundation of Information Security | |
| EIE | IE | MA154 Applied Mathematics for Instrumentation Engineering | | |
| 18 th May | T H U R S D A Y | CIVIL | SE | CE160 Theory of Elasticity and Plasticity |
| | | | ET | ME153 Design of Thermal Equipment |
| | | MECH | PDM | ME163 Design Concepts and Technologies |
| | | | IS | CSE76 Network Security Essentials |
| | | EEE | EDC | EE151 Modern Control Theory |
| 20 th May | S A T U R D A Y | CIVIL | SE | CE161 Advanced Concrete Design |
| | | | ET | ME154 Optimization Techniques |
| | | MECH | PDM | ME165 Design Optimization Techniques |
| | | | EC | EC152 Advanced Digital Signal Processing |
| | | ECE | WC | EC152 Advanced Digital Signal Processing |
| | | | EEE | EDC |
| CIVIL | EE | CY151 Environmental Chemistry and Microbiology | | |
| 23 rd May | T U E S D A Y | CIVIL | SE | CEE78 Structural Dynamics |
| | | | WC | EC161 Emerging Wireless Technologies |
| | | EEE | EDC | EE153 Solid State Controlled Electrical Drives |
| | | | | |
| 25 th May | T H U R S D A Y | CIVIL | | |
| | | ECE | EC | ECE52 Wireless Sensor Networks |
| | | | WC | ECE53 Ubiquitous Computing |
| | | CSE | | |
| | | EEE | EDC | EEE52 Advanced Digital Signal Processing |
| EIE | IE | EIE56 Applied Soft Computing | | |

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY – 605 014
PONDICHERRY

SCHEDULE of MCA EXAMINATIONS – EVEN SEMESTER MAY 2017

| Course: MCA. | | SECOND YEAR | | Session: AFTER NOON (2pm to 5pm) | |
|----------------------|-----|-------------|----------|---|--|
| DATE | DAY | SEM | CODE | SUBJECT | |
| 15 th May | MON | IV | CA169 | Web Technologies | |
| 16 th May | TUE | II | CA157 | Design and Analysis of Algorithms | |
| | | | COMS 351 | Fundamentals of Algorithms | |
| 17 th May | WED | IV | CA170 | Theory of Computation | |
| | | | COMS 452 | Automata Theory and Compiler Design | |
| 18 th May | THU | II | CA158 | Object Oriented Programming | |
| 19 th May | FRI | IV | CA171 | Software Engineering | |
| 20 th May | SAT | II | CA159 | Computer Organization and Architecture | |
| | | | COMS 302 | Computer Organization and Assembly Language Programming | |
| 22 nd May | MON | IV | CAE52 | Systems Software | |
| | | | COMS 523 | System Software | |
| 23 rd May | TUE | II | CA160 | Business Process | |
| 24 th May | WED | IV | CAE61 | Social Network Analysis | |
| 25 th May | THU | II | CA161 | Computer Graphics and Animation | |
| | | | COMS 501 | Computer Graphics | |
| 26 th May | FRI | III | CA164 | Database Management Systems | |
| | | | COMS 401 | Database Management Systems | |

| Course: MCA. | | SECOND YEAR | | Session: FORE NOON (10Am to 1pm) | | Course: MCA | | SECOND YEAR | | Session: AFTER NOON (2pm to 5pm) | |
|----------------------|-----|-------------|----------------------|--|--|----------------------|-----|-------------|-------------|---|--|
| DATE | DAY | SEM | CODE | SUBJECT | | DATE | DAY | SEM | CODE | | |
| 27 th May | SAT | I | MA153 COMS 301 | Mathematical Foundation of Computer Science | | 27 th May | SAT | III | CA165 | Computer Network | |
| 29 th May | MON | I | CA151 | Digital System Design | | 29 th May | MON | III | CA166 | Platform Technologies | |
| 30 th May | TUE | I | CA152 | Data Structures | | 30 th May | TUE | III | CAE53 | Information Security | |
| 31 st May | WED | I | CA153 | Problem Solving and Programming | | 31 st May | WED | III | CAE72 | Multimedia Systems and Applications | |
| | | | COMS 304 | Problem Solving and Programming | | | | | | | |
| 1 st June | THU | I | CA154 | Operating Systems | | 1 st June | THU | | COMS 403 | Windows and Visual Programming | |
| 2 nd June | FRI | | COMS 502 | Management Concepts and Strategies | | | | | | | |
| 3 rd June | SAT | | COMS 527 | Principles of Programming Languages | | 3 rd June | SAT | | COMS 534 | Client server systems | |
| | | | COMS 554 | Principles of Distributed Systems | | | | | | | |