

PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018

(AUTONOMOUS)

B.E. / B.Tech. Programme(s)

Cycle Test VI

TIME TABLE

Academic Year : 2017 – 2018

Year/Semester : II / 03

| Dept./ Date | 18.09.2017 (09.00 a.m. – 09.50a.m.) | 19.09.2017 (09.00 a.m. – 09.50a.m.) | 20.09.2017 (09.00 a.m. – 09.50a.m.) | 21.09.2017 (09.00 a.m. – 09.50a.m.) | 22.09.2017 (09.00 a.m. – 09.50a.m.) | 23.09.2017 (09.00 a.m. – 09.50a.m.) |
|--------------|--|---|--|--|---|--|
| AERO | MA16301 - Transforms and Boundary Value Problems | AE16301 - Aircraft Materials and Manufacturing Technology | AE16302 - Basics of Aeronautical Engineering | AE16303 - Fluid Mechanics and Machinery | AE16304 - Solid Mechanics | AE16305 - Thermodynamics and Heat Transfer |
| AGRI | MA16301 - Transforms and Boundary Value Problems | AI16301 - Principles and Practices of Crop Production | AI16302 - Principles of Agricultural Engineering | ME16307 - Theory of Machines | AI16303 - Strength of Materials | AI16304 - Surveying and Leveling |
| CIVIL | MA16301 - Transforms and Boundary Value Problems | CE16301 - Engineering Geology | CE16302 - Construction Materials | CE16303 - Strength of Materials I | CE16304 - Fluid Mechanics | CE16305 - Surveying I |
| CSE | MA16301 - Transforms and Boundary Value Problems | CS16301 - Computer Architecture | CS16302 - Object Oriented Programming with C++ | CS16303 - Design and Analysis of Algorithms | EC16308 - Digital Principles and System Design | CH16301 - Environmental Science and Engineering |
| ECE | MA16301 - Transforms and Boundary Value Problems | EC16301 - Electronic Circuits I | EC16302 - Digital Electronics | EC16303 - Signals and Systems | EC16304 - Electrical Machines and Instrumentation | IT16303 - Data Structures and Object Oriented Programming in C++ |
| EEE | MA16301 - Transforms and Boundary Value Problems | EE16301 - Electron Devices and Circuits | EE16302 - Measurements and Instrumentation | EE16303 - Electromagnetic Theory | IT16304 - Object Oriented Programming | CH16301 - Environmental Science and Engineering |
| MECH | MA16301 - Transforms and Boundary Value Problems | ME16301 - Engineering Thermodynamics | ME16302 - Manufacturing Technology I | ME16303 - Engineering Materials and Metallurgy | ME16304 - Fluid Mechanics and Machinery | EE16305 - Electrical Machines and Drives |
| MCT | MA16301 - Transforms and Boundary Value Problems | MT16301 - Engineering Metrology | MT16303 - Digital Electronics | MT16304 - Kinematics of Machinery | MT16302 - Fluid Mechanics and Machinery | EE16305 - Electrical Machines and Drives |
| CHEM | MA16301 - Transforms and Boundary Value Problems | CM16301 - Material Technology | CM16302 - Chemical Process Calculations | CM16303 - Mechanical Operations | CH16302 - Physical Chemistry | CH16301 - Environmental Science and Engineering |
| IT | MA16301 - Transforms and Boundary Value Problems | EC16307 - Principles of Communication | IT16301 - Object Oriented Programming with C++ | IT16302 - Design and Analysis of Algorithms | EC16308 - Digital Principles and System Design | CH16301 - Environmental Science and Engineering |


CONTROLLER OF EXAMINATIONS


PRINCIPAL

PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018

(AUTONOMOUS)

B.E. / B.Tech. Programme(s)

Cycle Test VI

TIME TABLE

Academic Year : 2017 – 2018

Year/Semester : III / 05

| Dept./ Date | 18.09.2017 (09.00 a.m. – 09.50a.m.) | 19.09.2017 (09.00 a.m. – 09.50a.m.) | 20.09.2017 (09.00 a.m. – 09.50a.m.) | 21.09.2017 (09.00 a.m. – 09.50a.m.) | 22.09.2017 (09.00 a.m. – 09.50a.m.) | 23.09.2017 (09.00 a.m. – 09.50a.m.) |
|----------------|---|--|---|---|--|--|
| AERO | AE15501 – Aerodynamics - II | AE15504 - Flight Dynamics | AE15503 - Aircraft Structures - II | AE15502 - Aircraft General Engineering and Maintenance Practices | AE15505 - Rocket Propulsion | AE15506 - Experimental Stress Analysis |
| AGRI | AI15501 - Irrigation Engineering | AI15502 - Operation of Farm Machinery and Equipments | AI15503 - Post Harvest Technology | AI15504 - Environmental Science and Engineering | AI15505 - Groundwater and Drainage Engineering | ME15509 - Refrigeration & Air Conditioning |
| CIVIL | CE15501 - Basic Structural Design II | CE15502 - Structural Analysis I | CE15503 - Highway Engineering | CE15504 - Waste Water Engineering | CE15505 - Soil Mechanics | CE15153 - Construction Planning and Scheduling |
| CSE | MA15501 - Numerical Methods | CS15501 - Theory of Computation | CS15502 - Graphics and Multimedia | CS15503 - Java and Internet Programming | CS15504 - Cryptography and Network Security | - |
| ECE | EC15501 - Digital Communication | EC15502 - Microprocessor and Microcontroller | EC15503 - Digital Signal Processing | EC15504 - Transmission Lines and Waveguides | EC15151 - Computer Networks | CH15501 - Environmental Science and Engineering |
| EEE | MA15501 - Numerical Methods | EE15501 - Power Electronics | EE15502 - Electrical Machines II | EE15503 - Computer Architecture | EE15504 - Electrical Power Generation | EE15151 - Bio Medical Engineering |
| MECH | ME15501 - Design of Machine Elements | ME15502 - Dynamics of Machinery | ME15503 - Heat and Mass Transfer | ME15504 - Hydraulic and Pneumatic systems | ME15505 - Metrology and Measurements | ME15151 - Un Conventional Machining Processes |
| MCT | MT15501 - Design of Machine Elements | EE15501 - Power Electronics | MT15502 - Sensors and Instrumentation | MT15153 - Maintenance Engineering | MT15503 - CNC Technology | CH15501 - Environmental Science and Engineering |
| CHEM | MA15501 - Numerical Methods | CM15501 - Instrumental Method of Analysis | CM15502 - Mass Transfer I | CM15504 - Chemical Process Industries I | CM15503 - Chemical Engineering Thermodynamics II | CM15152 - Bio Chemical Engineering |
| IT | IT15501 - Computer Networks | IT15502 - Object Oriented Analysis and Design | IT15503 - Internet Programming | IT15154 - User Interface Design | EC15508-Principles of Digital Signal Processing | CH15501 - Environmental Science and Engineering |



CONTROLLER OF EXAMINATIONS



PRINCIPAL