



PAAVAI ENGINEERING COLLEGE, NAMAKKAL - 637 018.

(AUTONOMOUS)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

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

Continuous Internal Assessment - I

TIME TABLE



Academic Year: 2017 - 2018

Year/Semester: I / 01

Dept./ Date	13.10.2017 (02.30 p.m. to 04.30 p.m.)	14.10.2017 (02.30 p.m. to 04.30 p.m.)	15.10.2017 (02.30 p.m. to 04.30 p.m.)	21.10.2017 (02.30 p.m. to 04.30 p.m.)	23.10.2017 (02.30 p.m. to 04.30 p.m.)	24.10.2017 (02.30 p.m. to 04.30 p.m.)
AERO	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Electrical and Electronics Engineering [EE16101]	Engineering Graphics [ME16104]
AGRI	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Electrical and Electronics Engineering [EE16101]	Engineering Graphics [ME16101]
CIVIL	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Electrical and Electronics Engineering [EE16102]	Engineering Graphics [ME16101]
CSE	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Civil and Mechanical Engineering [ME16102]	Computer Programming [CS16101]
ECE	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Engineering Graphics [ME16101]	Computer Programming [CS16101]
EEE	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Civil and Mechanical Engineering [ME16102]	Computer Programming [CS16101]
MECH	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Engineering Graphics [ME16101]	Computer Programming [CS16101]
MCT	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Electrical and Electronics Engineering [EE16101]	Engineering Graphics [ME16101]
CHEM	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Civil and Mechanical Engineering [ME16102]	Computer Programming [CS16101]
IT	Matrices and Calculus [MA16101]	Technical English I [EN16101]	Engineering Physics [PH16101]	Engineering Chemistry I [CH16101]	Basic Electrical and Electronics Engineering [EE16101]	Computer Programming [CS16101]

M. A. Manoj
6/10/17
CONTROLLER OF EXAMINATIONS

[Signature]
PRINCIPAL



PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018.
(AUTONOMOUS)
OFFICE OF THE CONTROLLER OF EXAMINATIONS
M.E. Programme(s)
Continuous Internal Assessment – I
TIME TABLE



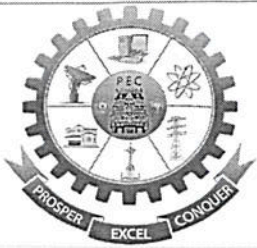
Academic Year: 2017 – 2018

Year/Semester: I / 01

Dept./ Date	13.10.2017 (02.30 p.m. to 04.30 p.m.)	14.10.2017 (02.30 p.m. to 04.30 p.m.)	15.10.2017 (02.30 p.m. to 04.30 p.m.)	21.10.2017 (02.30 p.m. to 04.30 p.m.)	23.10.2017 (02.30 p.m. to 04.30 p.m.)	24.10.2017 (02.30 p.m. to 04.30 p.m.)
AE	Applied Mathematics for Electronics Engineers [PMA16101]	Advanced Digital Signal Processing [PAE16101]	Advanced Digital Logic System Design [PAE16102]	Advanced Microprocessor and Microcontroller [PAE16103]	Multicore Architecture and Programming [PAE16104]	Computer Architecture and Parallel Processing [PAE16154]
CSE	Applied Probability and Statistics [PMA16102]	Next Generation Networks [PCE16101]	Advanced Data Structures and Algorithms [PCE16102]	Multicore Architecture [PCE16103]	Advanced Operating Systems [PCE16104]	Machine Learning Techniques [PCE16105]
CS	Applied Mathematics for communication Engineers [PMA16104]	Statistical Signal Processing [PCS16101]	Advanced Radiation Systems [PCS16102]	Advanced Digital Communication Techniques [PCS16103]	Fiber Optic Networks [PCS16104]	Electromagnetic Interference and Compatibility in System Design [PCS16151]
ED	Advanced Numerical Methods [PMA16106]	Concepts of Engineering Design [PED16101]	Computer Applications in Design [PED16102]	Quality Concepts in Design [PED16103]	Advanced Mechanics of Materials [PED16104]	Rapid Prototyping and Tooling [PED16152]
PED	Applied Mathematics for Electrical Engineers [PMA16105]	Modeling and analysis of Electrical Machines [PPE16101]	Modeling and Simulation of Power Electronic Systems [PPE16102]	Analysis of Power Converters [PPE16103]	Advanced Power Semiconductor Devices [PPE16104]	Analysis of Inverters [PPE16151]
PSE	Applied Mathematics for Electrical Engineers [PMA16105]	Advanced Power System Analysis [PPS16101]	Power System Operation and Control [PPS16102]	Modern Power System Protection [PPS16103]	EHV AC Transmission Engineering [PPS16104]	Analysis of Inverters [PPE16151]
SE	Advanced Mathematical Methods [PMA16101]	Structural Dynamics [PSE16101]	Theory of Elasticity and Plasticity [PSE16102]	Advanced Reinforced Concrete Structures [PSE16103]	Advanced Concrete Technology [PSE16152]	Maintenance and Rehabilitation of Structures [PSE16251]
VLSI	Applied Mathematics for Electronics Engineers [PMA16103]	Digital Signal Processing Integrated Circuits [PVL16101]	Advanced Digital System Design [PVL16102]	VLSI Design Techniques [PVL16103]	Solid State Device Modeling and Simulation [PVL16104]	Low Power VLSI Design [PVL16151]

M. S. Prasad
6/10/17.
CONTROLLER OF EXAMINATIONS

[Signature]
PRINCIPAL



PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018.

(AUTONOMOUS)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

M.E. / M.C.A Programme(s)

Continuous Internal Assessment – I

TIME TABLE



Academic Year: 2017 – 2018

Year/Semester: I / 01

Dept./ Date	13.10.2017 (02.30 p.m. to 04.30 p.m.)	14.10.2017 (02.30 p.m. to 04.30 p.m.)	15.10.2017 (02.30 p.m. to 04.30 p.m.)	21.10.2017 (02.30 p.m. to 04.30 p.m.)	23.10.2017 (02.30 p.m. to 04.30 p.m.)
MCA	Mathematical Foundation for Computer Applications [PMA16108]	Computer Organization [CA16101]	Problem Solving Techniques [CA16102]	Programming in C [CA16103]	Data structures and Algorithms [CA16104]

M. S. Prasad
6/10/17

CONTROLLER OF EXAMINATIONS

[Signature]

PRINCIPAL