



UNIVERSITY OF KERALA

**RESULTS OF THE FIRST SEMESTER M.TECH (FT-PT) &THIRD
SEMESTER (PT) REGULAR AND SUPPLEMENTARY DEGREE
EXAMINATIONS FEBRUARY 2015
(2013 And 2008 SCHEME)**

**BRANCH: MECHANICAL ENGINEERING, ELECTRICAL
& ELECTRONICS ENGINEERING AND BIOTECHNOLOGY
& BIOCHEMICAL ENGINEERING**

Published by

Dr. K. MADHUKUMAR

Controller of Examinations

University of Kerala

Log in to our website www.keralauniversity.ac.in

NOT TO BE PUBLISHED BEFORE : 11/12/2015

UNIVERSITY OF KERALA

Results of The First Semester M.Tech (FT-PT) &Third Semester (PT) Regular and Supplementary Degree Examinations of Affiliated Colleges February 2015, Mechanical Engineering, Electrical &Electronics Engineering and Bio Technology & Biochemical Engineering Branch (2013 and 2008 Scheme)

- 1. The following is the provisional list of successful candidates in the First Semester M.Tech (FT-PT) &Third Semester (PT) Regular and Supplementary Degree Examination held in February 2015.*
- 2. Mark sheet will be issued to the respective centre on or before 30/12/2015.*
- 3. Originals of the qualifying certificates shall be forwarded to the University for Verification of eligibility conditions*
- 4. The Mark lists will not be issued to the candidates in respect of whom there are defects to be rectified.*
- 5. Results of those candidates who have not produced their eligibility certificates have been withheld.*
- 6. The last date for receipt of applications for scrutiny is 05/01/2016*
- 7. Candidates can make use draft mark lists available in University Website for submitting applications for scrutiny.*
- 8. The results will be available on WWW.Keralauniversity.ac.in.*

*University Buildings,
Thiruvananthapuram*

Controller of Examination

Dated: 11/12/2015

UNIVERSITY OF KERALA

Syndicate –in – Circulation

The Provisional Result of Successful candidates of the First Semester M.Tech Degree Regular and Supplementary Examination of February 2015, (2013 and 2008 Scheme) as declared by the Board of Examiners is given below:

Semester : 1

Month And Year of Exam : February 2015

Exam Code	Name of the Programme	No. of Students			Pass %
		Registered	Appeared	Passed	
73308104	M Tech ME - Industrial Engineering	1	1	1	100
73313102	M Tech ME - Industrial Engineering	20	18	17	94.44
73408104	M Tech ME - Machine Design	9	9	9	66.67
73413102	M Tech ME - Machine Design	91	89	54	60.67
73508104	M Tech ME - Propulsion Engineering	0	0	0	0.00
73513102	M Tech ME - Propulsion Engineering	24	24	16	66.67
73608104	M Tech ME - Thermal Science	7	7	6	85.71
73613102	M Tech ME - Thermal Science	30	28	18	64.29
73708104	M Tech ME - Industrial Refrigeration and Cryogenic Engineering	0	0	0	0.00
73713102	M Tech ME - Industrial Refrigeration and Cryogenic Engineering	20	18	16	88.89
74108104	M Tech ME - Computer Integrated Manufacturing	5	4	1	25.00
74113102	M Tech ME - Computer Integrated Manufacturing	34	34	28	82.35

74708104	M Tech ME - Industrial Engineering (PT)	3	3	3	0.00
75513101	M Tech ME - Machine Design (PT)	18	17	6	35.29
75613101	M Tech ME - Propulsion Engineering (PT)	18	10	2	20.00
71308103	M Tech EEE - Power Control and Drives	0	0	0	0.00
71313102	M Tech EEE - Power Control and Drives	19	19	7	36.84
72208104	M Tech EEE - Control Systems	1	1	1	100.00
72213102	M Tech EEE - Control Systems	57	54	37	68.52
72308104	M Tech EEE - Electrical Machines	2	2	0	0.00
72313102	M Tech EEE - Electrical Machines	39	39	23	58.97
72408104	M Tech EEE - Guidance and Navigational Control	2	2	1	50.00
72413102	M Tech EEE - Guidance and Navigational Control	20	20	17	85.00
72508104	M Tech EEE - Power Systems	0	0	0	0.00
72513102	M Tech EEE - Power Systems	45	44	32	72.73
72813102	M Tech EEE - Power System and control	23	23	18	78.26
74208104	M Tech EEE - Industrial Instrumentation and Control	3	3	1	33.33
74208102	M Tech EEE - Industrial Instrumentation and Control	24	23	18	78.26
74808104	M Tech EEE - Control Systems (PT)	2	2	0	0.00
74813102	M Tech EEE - Control Systems (PT)	11	4	2	50.00
75008104	M Tech EEE - Power Systems (PT)	4	4	1	25.00
75013102	M Tech EEE - Power Systems (PT)	18	16	10	62.50

74008104	M Tech BBE - Molecular Medicine	2	2	1	50.00
74013102	M Tech BBE - Molecular Medicine	5	5	4	80.00
74708303	M Tech ME - Industrial Engineering (PT)	5	5	3	60.00
74713301	M Tech ME - Industrial Engineering (PT)	0	0	0	0.00
75008303	M Tech EEE - Power Systems (PT)	3	3	1	33.33
75013301	M Tech EEE - Power Systems (PT)	0	0	0	0.00

*University Buildings,
Thiruvananthapuram*

Dated: 11/12/2015

Controller of Examination

Subject Details (Semester : 1)

M Tech ME - Industrial Engineering (733) 2008 Scheme

- 1 Introduction to Stochastic Methods (MIM 1001)
- 2 Data Analysis for Decision Making (MIC 1001)
- 3 Quality Engineering (MIC 1002)
- 4 Production Planning & Control (MIC 1003)
- 5 Advanced Operations Research (MIC 1004)
- 6 Methods & System Design (MIC 1005)
- 7 Work System Design & Quality Control Lab (MIC 1101)
- 8 Project - Part I (MIC 1102)
- 9 Seminar (MIC 1103)

M Tech ME - Industrial Engineering (733) 2013 Scheme

- 1 Probability and Stochastic Processes (MIM 1001)
- 2 Industrial Statistics (MIC 1001)
- 3 Financial Management (MIC 1002)
- 4 Operations Planning & Control (MIC 1003)
- 5 Advanced Operations Research (MIC 1004)
- 6 Methods & System Design (MIC 1005)
- 7 Industrial Engineering Lab - 1 (MIC 1101)
- 8 Seminar (MIC 1102)

M Tech ME - Machine Design (734)2008 Scheme

- 1 Engineering Mathematics (MDM 1001)
- 2 Theory of Vibration (MDC 1001)
- 3 Advanced Theory of Mechanisms (MDC 1002)
- 4 Mechanics of Materials (MDC 1003)
- 5 Industrial Tribology (MDC 1004)
- 6 Finite Element Method (MDC 1005)
- 7 Design Lab I (MDC 1101)
- 8 Project - Part I (MDC 1102)
- 9 Seminar (MDC 1103)

M Tech ME - Machine Design (734) 2013 Scheme

- 1 Engineering Mathematics (MDM 1001)
- 2 Advanced Theory of Vibration (MDC 1001)
- 3 Advanced Theory of Mechanisms (MDC 1002)
- 4 Continuum Mechanics (MDC 1003)
- 5 Industrial Tribology (MDC 1004)
- 6 Finite Element Method (MDC 1005)
- 7 Design Lab I (MDC 1101)
- 8 Seminar (MDC 1102)

M Tech ME - Propulsion Engineering (735) 2013 Scheme

- 1 Applied Mathematics (MMA 1001)
- 2 Thermodynamics and combustion science (MPC 1001)
- 3 Turbomachinery (MPT 1002)
- 4 Advanced Fluid Mechanics (MPC 1002)
- 5 Advanced Gas Dynamics (MPC 1003)
- 6 Advanced Heat & Mass Transfer (MPC 1004)
- 7 Propulsion Engineering Lab 1 (MPC 1101)
- 8 Seminar (MPC 1102)

M Tech ME - Thermal Science (736) 2008 Scheme

- 1 Computational Methods in Engineering (MMA 1001)
- 2 Advanced Thermodynamics (MTC 1001)
- 3 Principles of Turbo Machinery (MPC 1001)
- 4 Advanced Heat Transfer (MTC 1002)
- 5 Incompressible and Compressible Flows (MTC 1003)
- 6 Measurements in Thermal Science (MTC 1004)
- 7 Thermal Engg. Lab I (MTC 1101)
- 8 Project - Part I (MTC 1102)
- 9 Seminar (MTC 1103)

M Tech ME - Thermal Science (736)2013 Scheme

- 1 Applied Mathematics (MMA 1001)
- 2 Advanced Thermodynamics (MTC 1001)
- 3 Turbomachinery (MPT 1002)
- 4 Advanced Heat Transfer (MTC 1002)
- 5 Incompressible and Compressible Flows (MTC 1003)
- 6 IC Engines Combustion and Pollution (MTC 1004)
- 7 Thermal Engg. Lab- I (MTC 1101)
- 8 Seminar (MTC 1102)

M Tech ME - Industrial Refrigeration and Cryogenic Engineering (737) 2013 Scheme

- 1 Mathematics (MRM 1001)
- 2 Measurements in Thermal Engineering (MRC 1002)
- 3 Advanced Thermodynamics & Fluid Mechanics (MRC 1003)
- 4 Heat and Mass Transfer (MRC 1004)
- 5 Refrigeration Systems (MRC 1005)
- 6 Cryogenic Engineering (MRC 1006)
- 7 Industrial Refrigeration Lab (MRC 1101)
- 8 Seminar (MRC 1102)

M Tech ME - Computer Integrated Manufacturing (741) 2008 scheme

- 1 Probability and Statistical Methods (MCM 1001)
- 2 Computer Aided Design & Manufacturing (MCC 1002)
- 3 Advanced Materials and their processing (MCC 1003)
- 4 Finite Element Methods in Manufacturing (MCC 1004)
- 5 Flexible Manufacturing Systems (MCC 1005)
- 6 Measurements Instrumentation and control (MCC 1006)
- 7 CIM Lab I (MCC 1101)
- 8 Project - Part I (MCC 1102)
- 9 Seminar (MCC 1103)

M Tech ME - Computer Integrated Manufacturing (741) 2013 scheme

- 1 Advanced Mathematical Modelling (MCM 1001)
- 2 CAD/CAM (MCC 1002)
- 3 Advanced Materials and their Processing (MCC 1003)
- 4 Finite Element Analysis in Manufacturing (MCC 1004)
- 5 CNC Machine Tools (MCC 1005)
- 6 Instrumentation and Control Systems (MCC 1006)
- 7 CAD/CAM Lab (MCC 1101)
- 8 Seminar (MCC 1102)

M Tech ME - Industrial Engineering (PT) (747)

- 1 Introduction to Stochastic Methods (MIM 1001)
- 2 Quality Engineering (MIC 1002)
- 3 Methods & System Design (MIC 1005)
- 4 Work System Design & Quality Control Lab (MIC 1101)
- 5 Project - Part I (MIC 1102)

M Tech ME - Machine Design (PT) (755)

- 1 Engineering Mathematics (MDM 1001)
- 2 Continuum Mechanics (MDC 1003)
- 3 Finite Element Method (MDC 1005)
- 4 Design Lab I (MDC 1101)

M Tech ME - Propulsion Engineering (PT) (756)

- 1 Applied Mathematics (MMA 1001)
- 2 Advanced Fluid Mechanics (MPC 1002)
- 3 Advanced Gas Dynamics (MPC 1003)
- 4 Propulsion Engineering Lab 1 (MPC 1101)

M Tech EEE - Power Control and Drives (713)

- 1 Applied Mathematics (EMA 1002)
- 2 Power Converters and Analysis (EDC 1001)
- 3 Advanced Signal Processing (EIC 1002)
- 4 Modelling of Electrical Machines (EMC 1002)
- 5 Applications of Power Electronics in Power Systems (EDC 1002)
- 6 Dynamics of Linear systems (ECC 1003)
- 7 Power Electronics Lab (EDC 1101)
- 8 Seminar (EDC 1102)

M Tech EEE - Control Systems (722) 2008 Scheme

- 1 Applied Mathematics (EMA 1001)
- 2 Optimization Techniques (EPC 1001)
- 3 Solid State Power Converters (EMC 1001)
- 4 Introduction to Flight (EGC 1002)
- 5 Digital Control Systems (ECC 1001)
- 6 Dynamics of Linear Systems (ECC 1002)
- 7 Advanced Control Lab (ECC 1101)
- 8 Project - Part I (ECC 1102)
- 9 Seminar (ECC 1103)

M Tech EEE - Control Systems (722) 2013 Scheme

- 1 Applied Mathematics (EMA 1002)
- 2 Optimization Techniques (ECC 1001)
- 3 Power Electronic Circuits (EMC 1001)
- 4 Digital Control Systems (ECC 1002)
- 5 Dynamics of Linear Systems (ECC 1003)
- 6 Introduction to Flight (EGC 1002)
- 7 Advanced Control Lab (ECC 1101)
- 8 Seminar (ECC 1102)

M Tech EEE - Electrical Machines (723) 2008 Scheme

- 1 Applied Mathematics (EMA 1001)
- 2 Optimization Techniques (EPC 1001)
- 3 Solid State Power Converters (EMC 1001)
- 4 Modelling of Electrical Machines (EMC 1002)
- 5 Special Electrical Machines (EMC 1003)
- 6 Power Quality (EPC 1003)
- 7 Laboratory Practice I (EMC 1101)
- 8 Project - Part I (EMC 1102)
- 9 Seminar (EMC 1103)

M Tech EEE - Electrical Machines (723) 2013 Scheme

- 1 Advanced Mathematics and Optimization (EMA 1001)
- 2 Power Electronic Circuits (EMC 1001)
- 3 Dynamics Of Linear Systems (ECC 1003)
- 4 Power Quality (EPC 1003)
- 5 Modelling of Electrical Machines (EMC 1002)
- 6 Synchronous Generators (EMC 1003)
- 7 Power Electronics & Machines Lab (EMC 1101)
- 8 Seminar (EMC 1102)

M Tech EEE - Guidance and Navigational Control (724) 2008 Scheme

- 1 Applied Mathematics (EMA 1001)
- 2 Optimization Techniques (EPC 1001)
- 3 Principles of Aerospace Navigation (EGC 1001)
- 4 Introduction to Flight (EGC 1002)
- 5 Digital Control Systems (ECC 1001)
- 6 Dynamics of Linear Systems (ECC 1002)
- 7 Advanced Control Lab (EGC 1101)
- 8 Project - Part I (EGC 1102)
- 9 Seminar (EGC 1103)

M Tech EEE - Guidance and Navigational Control (724) 2013 Scheme

- 1 Applied Mathematics (EMA 1002)
- 2 Optimization Techniques (ECC 1001)
- 3 Principles of Aerospace Navigation (EGC 1001)
- 4 Introduction to Flight (EGC 1002)
- 5 Digital Control Systems (ECC 1002)
- 6 Dynamics of Linear Systems (ECC 1003)
- 7 Advanced Control Lab-1 (ECC 1101)
- 8 Seminar (EGC 1102)

M Tech EEE - Power Systems (725)

- 1 Advanced Mathematics and Optimization Techniques (EMA 1001)
- 2 Computer Aided Power System Analysis (EPC 1001)
- 3 Power Electronic Circuits (EMC 1001)
- 4 Modelling of Electrical Machines (EMC 1002)
- 5 Operation and Control of Power System (EPC 1002)
- 6 Power Quality (EPC 1003)
- 7 Power System Lab I (EPC 1101)
- 8 Seminar (EPC 1102)

M Tech EEE - Power System and control (728) 2013 Scheme

- 1 Advanced Mathematics for Power System Control (EMA 1003)
- 2 Computer Aided Power System Analysis (EPC 1001)
- 3 Power Conversion Techniques (EAC 1001)
- 4 Modelling of Electrical Machines (EMC 1002)
- 5 Operation and Control of Power System (EPC 1002)
- 6 Dynamics of Linear Systems (ECC 1003)
- 7 Power System Simulation Lab (EAC 1101)
- 8 Seminar (EAC 1102)

M Tech EEE - Industrial Instrumentation and Control (742) 2008 Scheme

- 1 Advanced Mathematical Techniques (EIM 1001)
- 2 Transducers and Measurements (EIC 1002)
- 3 Dynamics of Linear Systems (EIC 1003)
- 4 Advanced Signal Processing (EIC 1004)
- 5 Process Control Instrumentation (EIC 1005)
- 6 Industrial Automation (EIC 1006)
- 7 Instrumentation and Control Lab I (EIC 1101)
- 8 Project - Part I (EIC 1102)
- 9 Seminar (EIC 1103)

M Tech EEE - Industrial Instrumentation and Control (742) 2013 Scheme

- 1 Advanced Engineering Mathematics (EIM 1001)
- 2 Transducers and Measurements (EIC 1001)
- 3 Dynamics of Linear Systems (ECC 1003)
- 4 Advanced Signal Processing (EIC 1002)
- 5 Process Dynamics and control (EIC 1003)
- 6 Communication Protocol for Instrumentation (EIC 1004)
- 7 Instrumentation and Control Lab I (EIC 1101)
- 8 Seminar (EIC 1102)

M Tech EEE - Control Systems (PT) (748) 2008 Scheme

- 1 Applied Mathematics (EMA 1001)
- 2 Optimization Techniques (EMC 1001)
- 3 Dynamics of Linear Systems (ECC 1002)
- 4 Advanced Control Lab (ECC 1101)
- 5 Project - Part I (ECC 1102)

M Tech EEE - Control Systems (PT) (748) 2013 Scheme

- 1 Applied Mathematics (EMA 1002)
- 2 Optimization Techniques (ECC 1001)
- 3 Dynamics of Linear Systems (ECC 1003)
- 4 Advanced Control Lab I (ECC 1101)

M Tech EEE - Power Systems (PT) (750) 2008 Scheme

- 1 Applied Mathematics (EMA 1001)
- 2 Optimization Techniques (EPC 1001)
- 3 Modelling of Electrical Machines (EMC 1002)
- 4 Power System Lab I (EPC 1101)
- 5 Project - Part I (EPC 1102)

M Tech EEE - Power Systems (PT) (750) 2013 Scheme

- 1 Applied Mathematics and Optimization Techniques (EMA 1001)
- 2 Modelling of Electrical Machines (EMC 1002)
- 3 Power Quality (EPC 1003)
- 4 Power System Lab I (EPC 1101)

M Tech BBE - Molecular Medicine (740) 2008 Scheme

- 1 Advanced Mathematics and Computational Biology (BMM 1001)
- 2 Transport Phenomena in bioprocesses (BMC 1001)
- 3 Downstream Processing in biotechnology (BMC 1002)
- 4 Structural biology, Genomics and Proteomics (BMC 1003)
- 5 Advanced Genetic Engineering (BMC 1004)
- 6 Molecular Modelling and Drug Design (BMC 1005)
- 7 Advanced Genetic Engg.lab (BMC 1101)
- 8 Project - Part I (BMC 1102)
- 9 Seminar (BMC 1103)

M Tech BBE - Molecular Medicine (740) 2013 Scheme

- 1 Advanced Mathematics and Computational Biology (BMM 1001)
- 2 Molecular and Cellular Biology (BMC 1001)
- 3 Downstream Processing in Biotechnology (BMC 1002)
- 4 Structural Biology, Genomics and Proteomics (BMC 1003)
- 5 Drugs and Pharmaceutical Technology (BMC 1004)
- 6 Molecular Modelling and Drug Design (BMC 1005)
- 7 Advanced Genetic Engg.lab (BMC 1101)
- 8 Seminar (BMC 1102)

Subject Details (Third Semester) 2008 Scheme

M Tech ME - Industrial Engineering (PT) (747)

- 1 Data Analysis for decision Making (MIC 1001)
- 2 Production Planning & Control (MIC 1003)
- 3 Advanced Operations Research (MIC 1004)
- 4 Seminar (MIC 1103)

M Tech EEE - Power Systems (PT) (750)

- 1 Solid State Power Converters (EMC 1001)
- 2 Computer aided power system analysis (EPC 1002)
- 3 Power Quality (EPC1003)
- 4 Seminar (EPC 1103)

College Code : 400

College of Engineering, Thiruvananthapuram

M Tech ME - Industrial Engineering (733)

Semester Pass

14400002(7.57)	003(8.85)	004(8.95)	005(9.14)	006(8.85)
007(7.57)	008(9.38)	009(7.66)	010(8)	011(8.28)
012(9.71)	013(7.28)	014(8.42)	015(8.52)	016(8.28)
017(8.57)	12400001(7.54)			

Passed in Parts

14400001(7,8)

M TechME - Industrial Engineering (PT) (747) Third Semester

Semester Pass

11400002(8.09)	003(7.09)
----------------	-----------

Passed in Parts

11400001(1)	005(3)	006(3)
-------------	--------	--------

M Tech ME - Machine Design (734)

Semester Pass

14400001(7.76)	003(8.85)	005(8.85)	006(9.14)	009(8.33)
010(8.38)	011(8.33)	014(8.71)	016(7.9)	017(8.38)
018(8.23)	13400004(7.23)		010(7.57)	

Passed in Parts

14400002(1,2,4,5,6,7,8)	004(1,3,4,5,7,8)	007(1,2,4,5,6,7,8)
008(1,3,4,5,6,7,8)	012(1,4,7,8)	013(1,3,4,5,6,7,8)
015(1,3,4,5,6,7,8)	12400009(6)	11400001(5,6)

M Tech ME - Machine Design (PT) (755)

Semester Pass

14400001(9.1)	002(8.8)	013(8.5)	014(8.5)	016(8.5)
017(7.6)				

Passed in Parts

14400003(3,4)	004(1,3,4)	005(1,4)	006(4)	007(1,3,4)
008(1,3,4)	009(4)	010(1,3,4)	011(1,3,4)	012(3,4)
015(1,4)	018(1,3,4)			

M Tech ME - Propulsion Engineering (735)

Semester Pass

14400001(8)	004(7.33)	005(7.42)	007(8)	008(8.57)
011(8.04)	012(8.61)	013(8.23)	014(8.28)	015(8.19)
016(8.04)	018(7.95)	13400010(7.61)	011(7.47)	013(7.71)
016(7.42)				

Passed in Parts

14400002(2,3,4,5,6,7,8)	003(2,3,6,7,8)	006(2,3,4,5,6,7,8)
009(1,2,5,6,7,8)	010(3,6,7,8)	017(1,2,3,5,6,7,8)
13400005(1,2,3,5)	007(1,3,4)	

M Tech ME - Propulsion Engineering (PT) (756)

Semester Pass

14400006(7.6) 009(8.2)

Passed in Parts

14400001(1,3,4)	002(2,3,4)	003(4)	004(3,4)	005(4)
007(4)	008(2,3,4)	010(1,4)	011(4)	012(3,4)
013(4)	014(4)	015(4)	016(4)	017(4)
018(2,3,4)				

M Tech ME - Thermal Science (736)

Semester Pass

14400001(8.19)	002(8.57)	003(8.28)	004(8.8)	006(7.42)
007(8.52)	008(8.85)	009(8)	012(8.76)	013(8.28)
014(8.33)	016(8.76)	017(8.42)	13400003(7.19)	011(8.52)
017(7.23)	12400008(7.27)		013(7.59)	016(7.68)
017(7.36)				

Passed in Parts

14400010(3,4,5,6,7,8)	011(7,8)	015(1,2,3,4,6,7,8)	13400015(2,6)
12400018(4)			

M Tech EEE - Control Systems (722)

Semester Pass

14400001(8.85)	003(8.42)	004(7.8)	005(8.52)	006(7.47)
007(8.61)	008(8.47)	009(8)	013(9.04)	014(9.47)
015(9.14)	016(7.95)	017(8.42)	018(7.47)	12400005(7.45)

Passed in Parts

14400002(7,8)	010(1,2,4,5,6,7,8)	011(1,2,4,5,6,7,8)	012(2,3,6,7,8)
13400011(2)			

M Tech EEE - Control Systems (PT) (748)Semester Pass

14400001(7.9) 003(7.6)

Passed in Parts14400002(2,4) 004(2,4) 005(4) 006(4)
007(4) 008(2,4) 009(2,4) 010(2,4) 011(4)**M Tech EEE - Power Systems (725)**Semester Pass14400001(7.8) 002(7.71) 003(8) 004(8.52) 005(8.85)
006(9.42) 007(7.71) 008(7.38) 011(9.42)
012(8.71) 014(8.14) 015(8.61) 016(8.19)
017(8) 13400008(8.57)Passed in Parts

14400009(1,4,5,7,8) 013(1,3,4,5,6,7,8)

M Tech EEE - Power Systems (PT) (750)Semester Pass14400001(7.4) 003(7.1) 004(7.1) 006(7.7) 007(7.1)
008(8) 011(7.7) 013(7.9) 014(8.6) 018(8) 11400005(7.27)Passed in Parts14400002(2,4) 005(1,2,4) 009(2,3,4) 010(4) 012(2,4)
015(4) 016(1,4) 017(4) 11400004(2)**M Tech EEE - Guidance and Navigational Control (724)**Semester Pass14400001(8.61) 002(7.28) 003(8.04) 004(8.04) 005(7.52)
006(8.8) 007(8.71) 008(7.52) 010(7.66) 011(7.14)
012(7.9) 013(8.04) 015(8.23) 016(8.47) 017(7.42)
13400009(7.14) 016(6.76) 12400013(7.09)Passed in Parts

14400009(3,7,8) 014(1,3,5,6,7,8) 13400013(4)

M Tech EEE - Electrical Machines (723)Semester Pass14400001(7.38) 002(9.14) 003(8.14) 007(9) 010(8.47)
011(8.42) 012(7.8) 013(8.76) 016(8.04) 017(8.04)
018(7.61) 13400004(8.19) 007(8.19) 017(6.95)

Passed in Parts

14400004(1,2,4,5,6,7,8)	005(1,4,5,6,7,8)	006(1,2,4,5,7,8)
008(1,2,4,5,6,7,8)	009(1,4,5,6,7,8)	014(1,4,5,6,7,8)
015(1,3,4,5,6,7,8)	13400009(6)	

College Code : 401

Government Engineering College, Barton Hill, Thiruvananthapuram

M TechEEE - Power System and control(728)

Semester Pass

14401001(9.19)	002(8.57)	003(8.85)	004(8.76)	006(8.19)
007(8.85)	008(8.33)	009(8.9)	010(8.52)	011(9.42)
013(7.8)	014(7.38)	016(8.09)	017(9.28)	018(8.33)
13401009(8.09)	014(7.52)	016(8.52)		

Passed in Parts

14401005(1,2,3,4,5,7,8)	012(1,3,4,5,6,7,8)	015(1,2,3,4,5,7,8)	13401012(6)
-------------------------	--------------------	--------------------	-------------

M TechME - Machine Design(734)

Semester Pass

14401005(8.14)	007(7.57)	008(7.8)	010(8.09)	011(7.33)
012(8)	014(8.85)	016(9.42)	017(8.14)	018(8.8)
13401003(6.33)	005(7.57)	008(8.09)	016(7.8)	12401001(7.22)
010(7.31)	013(7.22)			

Passed in Parts

14401001(1,2,4,5,6,7,8)	002(3,7,8)	003(1,2,3,5,6,7,8)
004(1,4,7,8)	006(1,2,4,5,6,7,8)	009(1,2,3,4,6,7,8)
013(1,2,3,5,6,7,8)	015(1,2,3,5,6,7,8)	

13401004(3,6) 011(2)

College Code : 402

S.C.T College of Engineering, Thiruvananthapuram

M Tech ME - Machine Design (734)

Semester Pass

14402002(7.61)	004(9)	005(8.14)	007(8.71)	008(8.57)
009(7.42)	012(8.57)	013(8.57)	014(8.47)	015(8.28)
016(8)	13402001(7.95)	005(7.76)	008(7.85)	010(7.85)
016(7.33)	12402016(6.54)	017(6.31)		

Passed in Parts

14402001(1,2,3,5,6,7,8)	003(2,3,7,8)	006(1,2,3,5,6,7,8)
010(1,2,3,4,5,7,8)	011(1,3,4,5,6,7,8)	017(1,3,4,5,6,7,8)
018(1,3,5,7,8)	13402011(3)	013(3)
014(2)	017(1,2,3)	

College Code : 403

T.K.M.College of Engineering, Kollam

M Tech ME - Industrial Refrigeration and Cryogenic Engineering (737)

Semester Pass

14403001(9)	002(8.71)	003(8.71)	005(9)	006(8.85)
007(8.28)	008(8.14)	009(9)	010(8.57)	011(8)
013(8.42)	014(7.57)	015(7.71)	016(8)	13403014(8)
015(7.71)				

Passed in Parts

14403004(7,8) 012(1,2,7,8) 017(1,5,6,7,8) 018(2,4,5,6,7,8)

M Tech ME - Computer Integrated Manufacturing (741)

Semester Pass

14403001(8.76)	002(8.85)	003(7.85)	004(8.76)	006(8.23)
007(7.61)	008(8.42)	009(8.47)	010(8.04)	012(8.95)
013(7.61)	014(8.85)	015(9.52)	016(7.66)	018(9.42)
13403006(7.71)	014(7.57)	12403015(7.04)		

Passed in Parts

14403005(2,3,5,6,7,8) 011(1,2,3,4,7,8) 017(1,2,3,5,6,7,8)

M Tech EEE - Industrial Instrumentation and Control (742)

Semester Pass

14403001(9)	004(8.57)	005(8.19)	006(8.14)	008(8.76)
009(8.33)	010(9.14)	013(7.52)	014(8.85)	015(7.42)
016(8.28)	017(8.28)	019(7.61)	020(8.57)	021(8.04)
022(8.28)	024(7.8)	13403005(8.14)	12403003(7.81)	

Passed in Parts

14403002(1,3,4,5,6,7,8)	007(7,8)	011(1,2,3,5,6,7,8)
012(1,2,3,5,6,7,8)	018(1,2,3,5,6,7,8)	023(1,2,3,5,6,7,8)
12403013(1)		

College Code : 407

Marian College of Engineering & Technology, Thiruvananthapuram

M Tech ME - Thermal Science (736)

Semester Pass

13407006(7.28)

Passed in Parts

13407001(2,6)	003(6)	004(2)	005(5)	007(4,6)
---------------	--------	--------	--------	----------

College Code : 408

Mar Baselios College of Engineering & Technology, Nalanchira

M Tech ME - Machine Design (734)

Semester Pass

14408002(9.57)	007(7.8)	008(8.85)	009(8.61)	012(8.33)
013(7.9)	13408001(7.19)	002(7.33)	003(6.61)	007(7.09)
008(8.04)	12408015(7.4)			

Passed in Parts

14408001(1,2,4,5,6,7,8)	003(1,2,3,4,6,7,8)	004(2,3,4,5,6,7,8)	005(7,8)
006(1,2,3,5,6,7,8)	010(1,3,6,7,8)	011(1,2,6,7,8)	13408009(3)

M Tech EEE - Power Control and Drives (713)

Semester Pass

14408010(8.23)	011(8.09)	012(8.57)	013(9.28)	015(8.09)
13408005(7.61)	012(6.8)			

Passed in Parts

14408001(1,2,4,5,6,7,8)	002(1,2,4,5,6,7,8)	003(2,4,5,6,7,8)
004(1,2,4,5,6,7,8)	005(2,4,5,6,7,8)	006(4,6,7,8)
007(4,5,6,7,8)	008(1,2,4,5,6,7,8)	009(2,4,5,6,7,8)
014(1,2,4,5,6,7,8)	016(2,4,5,6,7,8)	13408001(2)

M Tech EEE - Control Systems (722)

Semester Pass

14408001(8.04)	002(6.85)	003(8.85)	004(8.28)	006(7.71)
010(7.28)	011(8.28)	012(9)	013(8.9)	015(8.85)
016(8.57)	13408008(8.33)			

Passed in Parts

14408005(2,3,6,7,8)	007(3,7,8)	008(2,3,4,5,6,7,8)	009(3,5,7,8)
014(2,3,4,5,6,7,8)	017(2,3,4,5,6,7,8)		

College Code : 409

Mohandas College of Engineering & Technology, Anad

M Tech EEE - Power Systems (725)

Semester Pass

14409003(7.28)	004(7.85)	005(8.14)	006(7.28)	008(7.42)
009(7.57)	011(7.52)	013(6.57)	014(7.66)	13409003(8.09)

Passed in Parts

14409001(1,2,3,4,5,7,8)	002(1,3,4,5,6,7,8)	007(1,2,4,5,6,7,8)
010(5,6,7,8)	012(1,2,3,4,5,7,8)	

College Code : 413

Lourdes Matha College of Science & Technology, Kuttichal

M Tech EEE - Control Systems (722)

Semester Pass

14413001(8.42)	005(8.04)	006(8.85)	007(7.85)	008(8.19)
009(7.9)	010(8.38)	011(8.23)	015(8)	017(8.04)
018(7.52)				

Passed in Parts

14413002(3,4,5,6,7,8)	003(2,4,6,7,8)	004(1,2,4,5,6,7,8)	012(1,2,3,5,6,7,8)
013(1,2,4,5,6,7,8)	014(1,2,4,5,6,7,8)	016(3,5,6,7,8)	

College Code : 414

Sree Buddha College of Engineering, Nooranad, Alappuzha

M Tech ME - Computer Integrated Manufacturing (741)

Semester Pass

14414001(7.85) 002(7.71) 003(7.76) 004(8.42) 005(7.57)
13414007(7.85)

Passed in Parts

14414006(1,3,5,7,8) 007(2,3,6,7,8)

M Tech EEE - Electrical Machines (723)

Semester Pass

14414001(7.61) 002(7.09) 004(7.38) 006(7.95) 007(8.14)
008(8.28) 012(8.33) 015(7.95) 017(7.52)

Passed in Parts

14414003(1,2,3,5,6,7,8) 005(1,2,4,5,6,7,8) 009(1,2,4,5,6,7,8)
010(1,2,4,5,6,7,8) 011(1,2,4,5,6,7,8) 013(1,2,3,5,6,7,8)
014(1,2,4,5,6,7,8) 016(1,2,4,5,6,7,8)

M Tech BBE - Molecular Medicine (740)

Semester Pass

14414001(8) 003(9.14) 004(7.95) 005(7.95) 11414009(7.18)

Passed in Parts

14414002(1,2,4,5,6,7,8)

College Code : 415

Muslim Association College of Engineering, Venjaramoodu

M Tech ME - Industrial Engineering (733)

Semester Pass

14415001(7.85)

Passed in Parts

14415002(1,6,7,8) 003(1,4,6,7,8)

M Tech EEE - Power Systems (725)

Passed in Parts

14415001(1,4,5,6,7,8) 002(1,3,5,6,7,8) 003(1,3,5,7,8)

college Code : 418

PRS College of Engineering and Technology, NULL

M Tech EEE - Power Systems (725)

Semester Pass

14418001(8.14) 002(7.95) 003(9.09) 004(8.38) 005(8.52)
007(8)

Passed in Parts

14418006(1,2,4,5,6,7,8) 008(2,3,4,5,6,7,8)

College Code : 420

College of Engineering and Management, Punnapra, Vadackal

M Tech ME - Computer Integrated Manufacturing (741)

Semester Pass

14420001(8.33) 002(7.04) 003(7.76) 005(7.61) 006(7.9)

Passed in Parts

14420004(3,7,8)

college Code : 423

John Cox Memorial CSI Institute of Technology, Kannammoola

M Tech ME - Thermal Science(736)

Semester Pass

14423001 (8.14)

Passed in Parts

14423002(1,2,3,4,6,7,8)

003(3,4,5,6,7,8)

004(1,2,3,4,6,7,8)

FIRST SEMESTER M.TECH DEGREE EXAMINATION FEBRUARY 2015

Additional Chance (2008 Scheme)

A. Mechanicals of Materials

REG.NO	PASSED GROUPS
105	A

*University Buildings,
Thiruvananthapuram*

Controller of Examination

Dated: 11/12/2015