

ME8REVVEN



SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
17 VASHI (BVCE) VENUE : BVCE

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS
Date : 20/11/2018 Time : (10:30-01:30)

0

0
17 VASHI (BVCE) VENUE : BVCE

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT
Date : 28/11/2018 Time : (10:30-01:30)

0

0
17 VASHI (BVCE) VENUE : BVCE

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING
Date : 04/12/2018 Time : (10:30-01:30)

0

0
17 VASHI (BVCE) VENUE : BVCE

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)
Date : 11/12/2018 Time : (10:30-01:30)

0

ME8REVVEN

17 VASHI (BVCE) VENUE : BVCE

0

Subject : 5 (53305) RENEWABLE ENERGY SOURCES
Date : 11/12/2018

Time : (10:30-01:30)

14180701- 14180701,

1

17 VASHI (BVCE) VENUE : BVCE

1

Subject : 6 (53306) PROJECT MANAGEMENT
Date : 11/12/2018

Time : (10:30-01:30)

17 VASHI (BVCE) VENUE : BVCE

0

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING
Date : 11/12/2018

Time : (10:30-01:30)

17 VASHI (BVCE) VENUE : BVCE

0

Subject : 8 (53308) CRYOGENICS
Date : 11/12/2018

Time : (10:30-01:30)

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
17 VASHI (BVCE) VENUE : BVCE

ME8REVVEN

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 9 (53309) AUTOMOBILE ENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

14180701- 14180701,

1

17 VASHI (BVCE)

VENUE : BVCE

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

1

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 11 (53311) ALTERNATIVE FUELS

Date : 11/12/2018

Time : (10:30-01:30)

0

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

0

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

17 VASHI (BVCE)

VENUE : BVCE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

ME8REVVEN

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 16 (0)

PROJECT-II

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)

Date : 19/12/2018

Time : (02:30-05:30)

14180701- 14180702,

2

17 VASHI (BVCE)

VENUE : BVCE

2

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

ME8REVVEN

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

17 VASHI (BVCE)

VENUE : BVCE

Subject :

0

0

ME8REVVEN

17 VASHI (BVCE)

VENUE : BVCE

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject :

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 31 (0)

AUTOMOBILE ENGINEERING

Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

17 VASHI (BVCE)

VENUE : BVCE

Subject : 31 (0)

AUTOMOBILE ENGINEERING

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 32 (0)

FINITE ELEMENT ANALYSIS

ME8REVVEN

Date : / /

Time : ()

0

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 33 (0)

INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING

Date : / /

Time : ()

0

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 34 (0)

BUSINESS PROCESS RE ENGINEERING

Date : / /

Time : ()

0

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 35 (0)

ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / /

Time : ()

0

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 36 (0)

NUCLEAR TECHNOLOGY-II

Date : / /

Time : ()

ME8REVVEN

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 37 (0)

INTRODUCTION TO NANO TECHNOLOGY

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

17 VASHI (BVCE)

VENUE : BVCE

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 39 (0)

PROJECT MANAGEMENT

Date : / /

Time : ()

0

ME8REVVEN

17 VASHI (BVCE)

VENUE : BVCE

0

Subject : 40 (0)

PRODUCT LIFE CYCLE MANAGEMENT

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 41 (0)

ARTIFICIAL AND MACHINE INTELLIGENCE

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 42 (0)

ADVANCED TURBO MACHINERY

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

Subject : 43 (0)

MECHANICAL SYSTEM DESIGN

Date : / /

Time : ()

0

17 VASHI (BVCE)

VENUE : BVCE

0

ME8REVVEN

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / /

Time : ()

0

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS

Date : 20/11/2018

Time : (10:30-01:30)

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT

Date : 28/11/2018

Time : (10:30-01:30)

14180704- 14180704,

1

1

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING

Date : 04/12/2018

Time : (10:30-01:30)

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

ME8REVVEN

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)

Date : 11/12/2018

Time : (10:30-01:30)

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 5 (53305) RENEWABLE ENERGY SOURCES

Date : 11/12/2018

Time : (10:30-01:30)

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 6 (53306) PROJECT MANAGEMENT

Date : 11/12/2018

Time : (10:30-01:30)

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 8 (53308) CRYOGENICS

0

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 9 (53309) AUTOMOBILE ENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 11 (53311) ALTERNATIVE FUELS

Date : 11/12/2018

Time : (10:30-01:30)

0

ME8REVVEN

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3

ME8REVVEN

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II
Date : 11/12/2018 Time : (10:30-01:30)

0

438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 16 (0) PROJECT-II
Date : / / Time : ()

0

438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)
Date : 19/12/2018 Time : (02:30-05:30)

1

14180703- 14180703,

1

438 KARJAT(KGSCE) VENUE : KGSCE

Subject :

0

438 KARJAT(KGSCE) VENUE : KGSCE

0

ME8REVVEN

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
438 KARJAT(KGSCE) VENUE : KGSCE

ME8REVVEN

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

0

Subject :

0

0

ME8REVVEN

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject :

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 31 (0) AUTOMOBILE ENGINEERING

Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 31 (0) AUTOMOBILE ENGINEERING

Date : / /

Time : ()

ME8REVVEN

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 32 (0)

FINITE ELEMENT ANALYSIS

Date : / /

Time : ()

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 33 (0)

INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING

Date : / /

Time : ()

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 34 (0)

BUSINESS PROCESS RE ENGINEERING

Date : / /

Time : ()

0

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 35 (0)

ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / /

Time : ()

0

0

ME8REVVEN

0

438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 36 (0) NUCLEAR TECHNOLOGY-II

Date : / / Time : ()

0

438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 37 (0) INTRODUCTION TO NANO TECHNOLOGY

Date : / / Time : ()

0

438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES

Date : / / Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

438 KARJAT(KGSCE) VENUE : KGSCE

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES

Date : / / Time : ()

0

438 KARJAT(KGSCE) VENUE : KGSCE

0

ME8REVVEN

Subject : 39 (0) PROJECT MANAGEMENT

Date : / /

Time : ()

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 40 (0) PRODUCT LIFE CYCLE MANAGEMENT

Date : / /

Time : ()

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 41 (0) ARTIFICIAL AND MACHINE INTELLIGENCE

Date : / /

Time : ()

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 42 (0) ADVANCED TURBO MACHINERY

Date : / /

Time : ()

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 43 (0) MECHANICAL SYSTEM DESIGN

0

ME8REVVEN

Date : / /

Time : ()

0

438 KARJAT(KGSCE)

VENUE : KGSCE

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / /

Time : ()

0

0

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

442 VASHI (LTCE)

VENUE : LTCE

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS

Date : 20/11/2018

Time : (10:30-01:30)

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT

Date : 28/11/2018

Time : (10:30-01:30)

0

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING

ME8REVVEN

Date : 04/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 5 (53305) RENEWABLE ENERGY SOURCES

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 6 (53306) PROJECT MANAGEMENT

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

ME8REVVEN

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

442 VASHI (LTCE)

VENUE : LTCE

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 9 (53309) AUTOMOBILE ENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

0

0

0

ME8REVVEN

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 11 (53311) ALTERNATIVE FUELS

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

0

ME8REVVEN

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II
Date : 11/12/2018 Time : (10:30-01:30)

↑
SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
442 VASHI (LTCE) VENUE : LTCE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II
Date : 11/12/2018 Time : (10:30-01:30)

0

442 VASHI (LTCE) VENUE : LTCE

0

Subject : 16 (0) PROJECT-II
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

0

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)
Date : 19/12/2018 Time : (02:30-05:30)

14180705- 14180708, 4

442 VASHI (LTCE) VENUE : LTCE

4

Subject :

ME8REVVEN

0

0

442 VASHI (LTCE) VENUE : LTCE

Subject :

0

0

442 VASHI (LTCE) VENUE : LTCE

Subject :

0

0

442 VASHI (LTCE) VENUE : LTCE

Subject :

0

0

442 VASHI (LTCE) VENUE : LTCE

Subject :

0

0

442 VASHI (LTCE) VENUE : LTCE

ME8REVVEN

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
442 VASHI (LTCE) VENUE : LTCE

Subject :

0

442 VASHI (LTCE) VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE) VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE) VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE) VENUE : LTCE

0

ME8REVVEN

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject :

0

442 VASHI (LTCE)

VENUE : LTCE

0

Subject : 31 (0)

AUTOMOBILE ENGINEERING

Date : / /

Time : ()



ME8REVVEN

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
442 VASHI (LTCE) VENUE : LTCE

Subject : 31 (0) AUTOMOBILE ENGINEERING
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 32 (0) FINITE ELEMENT ANALYSIS
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 33 (0) INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 34 (0) BUSINESS PROCESS RE ENGINEERING
Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

0

ME8REVVEN

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 39 (0)

PROJECT MANAGEMENT

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 40 (0)

PRODUCT LIFE CYCLE MANAGEMENT

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 41 (0)

ARTIFICIAL AND MACHINE INTELLIGENCE

Date : / /

Time : ()

0

442 VASHI (LTCE)

VENUE : LTCE

Subject : 42 (0)

ADVANCED TURBO MACHINERY

Date : / /

Time : ()

0

ME8REVVEN

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 43 (0) MECHANICAL SYSTEM DESIGN

Date : / / Time : ()

0

442 VASHI (LTCE) VENUE : LTCE

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / / Time : ()

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

561 PANVEL(PIITE) VENUE : PIITE

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS

Date : 20/11/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT

Date : 28/11/2018 Time : (10:30-01:30)

0

ME8REVVEN

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING

Date : 04/12/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)

Date : 11/12/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 5 (53305) RENEWABLE ENERGY SOURCES

Date : 11/12/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 6 (53306) PROJECT MANAGEMENT

Date : 11/12/2018 Time : (10:30-01:30)

0

ME8REVVEN

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING

Date : 11/12/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018 Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

561 PANVEL(PIITE) VENUE : PIITE

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018 Time : (10:30-01:30)

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 9 (53309) AUTOMOBILE ENGINEERING

Date : 11/12/2018 Time : (10:30-01:30)

0

0

561 PANVEL(PIITE) VENUE : PIITE

0

ME8REVVEN

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 11 (53311) ALTERNATIVE FUELS

Date : 11/12/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 14 (53314) NANOTECHNOLOGY

0

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 16 (0) PROJECT-II

Date : / /

Time : ()

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)

Date : 19/12/2018

Time : (02:30-05:30)

0

ME8REVVEN

14180709- 14180709, 14180716- 14180716,

2

561 PANVEL(PIITE)

VENUE : PIITE

2

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

ME8REVVEN

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE) VENUE : PIITE

Subject :

0

0

561 PANVEL(PIITE) VENUE : PIITE

ME8REVVEN

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

Subject :

0

561 PANVEL(PIITE)

VENUE : PIITE

0

ME8REVVEN

Date : / /

Time : ()

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 35 (0)

ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / /

Time : ()

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 36 (0)

NUCLEAR TECHNOLOGY-II

Date : / /

Time : ()

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 37 (0)

INTRODUCTION TO NANO TECHNOLOGY

Date : / /

Time : ()

0

561 PANVEL(PIITE)

VENUE : PIITE

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

0

ME8REVVEN

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
561 PANVEL(PIITE) VENUE : PIITE

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES
Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 39 (0) PROJECT MANAGEMENT
Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 40 (0) PRODUCT LIFE CYCLE MANAGEMENT
Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 41 (0) ARTIFICIAL AND MACHINE INTELLIGENCE
Date : / / Time : ()

0

ME8REVVEN

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 42 (0) ADVANCED TURBO MACHINERY

Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 43 (0) MECHANICAL SYSTEM DESIGN

Date : / / Time : ()

0

561 PANVEL(PIITE) VENUE : PIITE

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / / Time : ()

0

0↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

692 (SCE) VENUE : SCE

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS

Date : 20/11/2018 Time : (10:30-01:30)

0

ME8REVVEN

0

692 (SCE) VENUE : SCE

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT
Date : 28/11/2018 Time : (10:30-01:30)

14180710- 14180710, 1

692 (SCE) VENUE : SCE

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING
Date : 04/12/2018 Time : (10:30-01:30)

0

692 (SCE) VENUE : SCE

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)
Date : 11/12/2018 Time : (10:30-01:30)

0

692 (SCE) VENUE : SCE

Subject : 5 (53305) RENEWABLE ENERGY SOURCES
Date : 11/12/2018 Time : (10:30-01:30)

14180710- 14180710, 1

692 (SCE) VENUE : SCE

1

ME8REVVEN

Subject : 6 (53306) PROJECT MANAGEMENT

Date : 11/12/2018

Time : (10:30-01:30)

0

692 (SCE)

VENUE : SCE

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

692 (SCE)

VENUE : SCE

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

692 (SCE)

VENUE : SCE

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

692 (SCE)

VENUE : SCE

Subject : 9 (53309) AUTOMOBILE ENGINEERING

0

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

14180710- 14180710,

1

692 (SCE)

VENUE : SCE

1

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

0

692 (SCE)

VENUE : SCE

0

Subject : 11 (53311) ALTERNATIVE FUELS

Date : 11/12/2018

Time : (10:30-01:30)

0

692 (SCE)

VENUE : SCE

0

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

692 (SCE)

VENUE : SCE

0

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

ME8REVVEN

0

692 (SCE) VENUE : SCE

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

0

692 (SCE) VENUE : SCE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

692 (SCE) VENUE : SCE

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

692 (SCE) VENUE : SCE

Subject : 16 (0) PROJECT-II

Date : / /

Time : ()

0

0

ME8REVVEN

0

692 (SCE) VENUE : SCE

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)

Date : 19/12/2018

Time : (02:30-05:30)

14180710- 14180710,

1

692 (SCE) VENUE : SCE

1

Subject :

0

692 (SCE) VENUE : SCE

0

Subject :

0

692 (SCE) VENUE : SCE

0

Subject :

0

692 (SCE) VENUE : SCE

0

Subject :

ME8REVVEN

0

692 (SCE)

VENUE : SCE

Subject :

0

0

692 (SCE)

VENUE : SCE

Subject :

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

692 (SCE)

VENUE : SCE

Subject :

0

692 (SCE)

VENUE : SCE

Subject :

0

0

692 (SCE)

VENUE : SCE

Subject :

0

ME8REVVEN

0

0

692 (SCE) VENUE : SCE

Subject :

0

0

692 (SCE) VENUE : SCE

Subject :

0

0

692 (SCE) VENUE : SCE

Subject :

0

0

692 (SCE) VENUE : SCE

Subject :

0

0

692 (SCE) VENUE : SCE

ME8REVVEN

Subject :

0

0

692 (SCE)

VENUE : SCE

Subject : 31 (0) AUTOMOBILE ENGINEERING

Date : / /

Time : ()

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

692 (SCE)

VENUE : SCE

Subject : 31 (0) AUTOMOBILE ENGINEERING

Date : / /

Time : ()

0

0

692 (SCE)

VENUE : SCE

Subject : 32 (0) FINITE ELEMENT ANALYSIS

Date : / /

Time : ()

0

0

692 (SCE)

VENUE : SCE

Subject : 33 (0) INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING

Date : / /

Time : ()

ME8REVVEN

0

0

692 (SCE) VENUE : SCE

Subject : 34 (0) BUSINESS PROCESS RE ENGINEERING

Date : / / Time : ()

0

0

692 (SCE) VENUE : SCE

Subject : 35 (0) ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / / Time : ()

0

0

692 (SCE) VENUE : SCE

Subject : 36 (0) NUCLEAR TECHNOLOGY-II

Date : / / Time : ()

0

0

692 (SCE) VENUE : SCE

Subject : 37 (0) INTRODUCTION TO NANO TECHNOLOGY

Date : / / Time : ()

0

0

692 (SCE) VENUE : SCE

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES
Date : / / Time : ()

↑
SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
692 (SCE) VENUE : SCE

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES
Date : / / Time : ()

0

692 (SCE) VENUE : SCE

Subject : 39 (0) PROJECT MANAGEMENT
Date : / / Time : ()

0

692 (SCE) VENUE : SCE

Subject : 40 (0) PRODUCT LIFE CYCLE MANAGEMENT
Date : / / Time : ()

0

692 (SCE) VENUE : SCE

0

ME8REVVEN

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS

Date : 20/11/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT

Date : 28/11/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING

Date : 04/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)

Date : 11/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 5 (53305) RENEWABLE ENERGY SOURCES

0

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 6 (53306) PROJECT MANAGEMENT

Date : 11/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

734 (YTIET)

VENUE : YTIET

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

ME8REVVEN

0

0

734 (YTIET) VENUE : YTIET

Subject : 9 (53309) AUTOMOBILE ENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

14180711- 14180711,

1

1

734 (YTIET) VENUE : YTIET

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

0

0

734 (YTIET) VENUE : YTIET

Subject : 11 (53311) ALTERNATIVE FUELS

Date : 11/12/2018

Time : (10:30-01:30)

0

0

734 (YTIET) VENUE : YTIET

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

ME8REVVEN

0

734 (YTIET) VENUE : YTIET

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

734 (YTIET)

VENUE : YTIET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

734 (YTIET)

VENUE : YTIET

ME8REVVEN

Subject : 16 (0) PROJECT-II

Date : / /

Time : ()

0

734 (YTIET)

VENUE : YTIET

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)

Date : 19/12/2018

Time : (02:30-05:30)

0

734 (YTIET)

VENUE : YTIET

Subject :

0

734 (YTIET)

VENUE : YTIET

Subject :

0

734 (YTIET)

VENUE : YTIET

Subject :

0

ME8REVVEN

734 (YTIET)

VENUE : YTIET

0

Subject :

0

734 (YTIET)

VENUE : YTIET

0

Subject :

0

734 (YTIET)

VENUE : YTIET

0

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

734 (YTIET)

VENUE : YTIET

Subject :

0

734 (YTIET)

VENUE : YTIET

0

Subject :

ME8REVVEN

0

734 (YTIET)

VENUE : YTIET

0

Subject :

0

734 (YTIET)

VENUE : YTIET

0

Subject :

0

734 (YTIET)

VENUE : YTIET

0

Subject :

0

734 (YTIET)

VENUE : YTIET

0

Subject :

0

734 (YTIET)

VENUE : YTIET

0

Subject :

ME8REVVEN

0

734 (YTIET)

VENUE : YTIET

Subject : 33 (0)

INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING

Date : / /

Time : ()

0

734 (YTIET)

VENUE : YTIET

Subject : 34 (0)

BUSINESS PROCESS RE ENGINEERING

Date : / /

Time : ()

0

734 (YTIET)

VENUE : YTIET

Subject : 35 (0)

ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / /

Time : ()

0

734 (YTIET)

VENUE : YTIET

Subject : 36 (0)

NUCLEAR TECHNOLOGY-II

Date : / /

Time : ()

0

734 (YTIET)

VENUE : YTIET

ME8REVVEN

Subject : 37 (0) INTRODUCTION TO NANO TECHNOLOGY
Date : / / Time : ()

0

734 (YTIET) VENUE : YTIET

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES
Date : / / Time : ()

0

↑
SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
734 (YTIET) VENUE : YTIET

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES
Date : / / Time : ()

0

734 (YTIET) VENUE : YTIET

Subject : 39 (0) PROJECT MANAGEMENT
Date : / / Time : ()

0

734 (YTIET) VENUE : YTIET

Subject : 40 (0) PRODUCT LIFE CYCLE MANAGEMENT

0

ME8REVVEN

Date : / /

Time : ()

0

0

734 (YTIET)

VENUE : YTIET

Subject : 41 (0) ARTIFICIAL AND MACHINE INTELLIGENCE

Date : / /

Time : ()

0

0

734 (YTIET)

VENUE : YTIET

Subject : 42 (0) ADVANCED TURBO MACHINERY

Date : / /

Time : ()

0

0

734 (YTIET)

VENUE : YTIET

Subject : 43 (0) MECHANICAL SYSTEM DESIGN

Date : / /

Time : ()

0

0

734 (YTIET)

VENUE : YTIET

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / /

Time : ()

ME8REVVEN

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS
Date : 20/11/2018 Time : (10:30-01:30)

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT
Date : 28/11/2018 Time : (10:30-01:30)

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING
Date : 04/12/2018 Time : (10:30-01:30)

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)
Date : 11/12/2018 Time : (10:30-01:30)

0

ME8REVVEN

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 5 (53305) RENEWABLE ENERGY SOURCES

Date : 11/12/2018

Time : (10:30-01:30)

0

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 6 (53306) PROJECT MANAGEMENT

Date : 11/12/2018

Time : (10:30-01:30)

0

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2

ME8REVVEN

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 8 (53308) CRYOGENICS
Date : 11/12/2018 Time : (10:30-01:30)

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 9 (53309) AUTOMOBILE ENGINEERING
Date : 11/12/2018 Time : (10:30-01:30)

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN
Date : 11/12/2018 Time : (10:30-01:30)

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 11 (53311) ALTERNATIVE FUELS
Date : 11/12/2018 Time : (10:30-01:30)

0

751 ASANGAO (SSJCET) VENUE : SSJCET

0

0

ME8REVVEN

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 16 (0) PROJECT-II

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)

Date : 19/12/2018

Time : (02:30-05:30)

0

14180712- 14180712,

1

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject :

1

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject :

0

0

ME8REVVEN

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

↑ SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

ME8REVVEN

0
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

0
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

0
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

0
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

0
751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

ME8REVVEN

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject :

0

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 31 (0) AUTOMOBILE ENGINEERING

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 31 (0) AUTOMOBILE ENGINEERING

Date : / /

Time : ()

0

751 ASANGAO (SSJCET) VENUE : SSJCET

0

ME8REVVEN

Subject : 32 (0) FINITE ELEMENT ANALYSIS

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 33 (0)

INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 34 (0)

BUSINESS PROCESS RE ENGINEERING

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 35 (0)

ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 36 (0)

NUCLEAR TECHNOLOGY-II

ME8REVVEN

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 37 (0)

INTRODUCTION TO NANO TECHNOLOGY

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

0

751 ASANGAO (SSJCET)

VENUE : SSJCET

Subject : 39 (0)

PROJECT MANAGEMENT

Date : / /

Time : ()

0

ME8REVVEN

0

751 ASANGAO (SSJCET) VENUE : SSJCET

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / / Time : ()

0

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
776 ARIET VENUE : ARIET

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS

Date : 20/11/2018 Time : (10:30-01:30)

0

0

776 ARIET VENUE : ARIET

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT

Date : 28/11/2018 Time : (10:30-01:30)

0

0

776 ARIET VENUE : ARIET

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING

Date : 04/12/2018 Time : (10:30-01:30)

0

ME8REVVEN

0

776 ARIET VENUE : ARIET

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)
Date : 11/12/2018 Time : (10:30-01:30)

0

776 ARIET VENUE : ARIET

Subject : 5 (53305) RENEWABLE ENERGY SOURCES
Date : 11/12/2018 Time : (10:30-01:30)

1

14180713- 14180713,

1

776 ARIET VENUE : ARIET

Subject : 6 (53306) PROJECT MANAGEMENT
Date : 11/12/2018 Time : (10:30-01:30)

0

776 ARIET VENUE : ARIET

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING
Date : 11/12/2018 Time : (10:30-01:30)

0

776 ARIET VENUE : ARIET

0

ME8REVVEN

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

776 ARIET

VENUE : ARIET

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

776 ARIET

VENUE : ARIET

0

Subject : 9 (53309) AUTOMOBILE ENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

0

776 ARIET

VENUE : ARIET

0

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

0

776 ARIET

VENUE : ARIET

0

Subject : 11 (53311) ALTERNATIVE FUELS

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

0

776 ARIET

VENUE : ARIET

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

776 ARIET

VENUE : ARIET

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

776 ARIET

VENUE : ARIET

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

776 ARIET

VENUE : ARIET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II

Date : 11/12/2018

Time : (10:30-01:30)

0

ME8REVVEN

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
776 ARIET VENUE : ARIET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II
Date : 11/12/2018 Time : (10:30-01:30)

0

776 ARIET VENUE : ARIET

Subject : 16 (0) PROJECT-II
Date : / / Time : ()

0

776 ARIET VENUE : ARIET

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)
Date : 19/12/2018 Time : (02:30-05:30)

14180713- 14180713, 1

776 ARIET VENUE : ARIET

Subject :

0

0

ME8REVVEN

776 ARIET

VENUE : ARIET

Subject :

0

776 ARIET

VENUE : ARIET

Subject :

0

776 ARIET

VENUE : ARIET

Subject :

0

776 ARIET

VENUE : ARIET

Subject :

0

776 ARIET

VENUE : ARIET

Subject :

0

↑

ME8REVVEN

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

776 ARIET VENUE : ARIET

Subject :

0

776 ARIET VENUE : ARIET

Subject :

0

776 ARIET VENUE : ARIET

Subject :

0

776 ARIET VENUE : ARIET

Subject :

0

776 ARIET VENUE : ARIET

Subject :

0

ME8REVVEN

0

776 ARIET VENUE : ARIET

Subject :

0

776 ARIET VENUE : ARIET

Subject :

0

776 ARIET VENUE : ARIET

Subject :

0

776 ARIET VENUE : ARIET

Subject : 31 (0) AUTOMOBILE ENGINEERING

Date : / / Time : ()

0



SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

776 ARIET VENUE : ARIET

Subject : 31 (0) AUTOMOBILE ENGINEERING

ME8REVVEN

Date : / /

Time : ()

0

776 ARIET

VENUE : ARIET

Subject : 32 (0) FINITE ELEMENT ANALYSIS

Date : / /

Time : ()

0

776 ARIET

VENUE : ARIET

Subject : 33 (0) INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING

Date : / /

Time : ()

0

776 ARIET

VENUE : ARIET

Subject : 34 (0) BUSINESS PROCESS RE ENGINEERING

Date : / /

Time : ()

0

776 ARIET

VENUE : ARIET

Subject : 35 (0) ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / /

Time : ()

0

ME8REVVEN

0

776 ARIET

VENUE : ARIET

Subject : 36 (0)

NUCLEAR TECHNOLOGY-II

Date : / /

Time : ()

0

0

776 ARIET

VENUE : ARIET

Subject : 37 (0)

INTRODUCTION TO NANO TECHNOLOGY

Date : / /

Time : ()

0

0

776 ARIET

VENUE : ARIET

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

776 ARIET

VENUE : ARIET

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

0

ME8REVVEN

0

776 ARIET VENUE : ARIET

Subject : 39 (0) PROJECT MANAGEMENT

Date : / / Time : ()

0

776 ARIET VENUE : ARIET

Subject : 40 (0) PRODUCT LIFE CYCLE MANAGEMENT

Date : / / Time : ()

0

776 ARIET VENUE : ARIET

Subject : 41 (0) ARTIFICIAL AND MACHINE INTELLIGENCE

Date : / / Time : ()

0

776 ARIET VENUE : ARIET

Subject : 42 (0) ADVANCED TURBO MACHINERY

Date : / / Time : ()

0

776 ARIET VENUE : ARIET

0

ME8REVVEN

Subject : 43 (0) MECHANICAL SYSTEM DESIGN

Date : / /

Time : ()

0

776 ARIET

VENUE : ARIET

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / /

Time : ()

0

0

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 1
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 1 (53301) DESIGN OF MECHANICAL SYSTEMS

Date : 20/11/2018

Time : (10:30-01:30)

0

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 2 (53302) INDUSTRIAL ENGINEERING AND MANAGEMENT

Date : 28/11/2018

Time : (10:30-01:30)

14180714- 14180714,

1

1

807 KARJAT(GVAIET)

VENUE : GVAIET

ME8REVVEN

Subject : 3 (53303) REFRIGERATION AND AIR CONDITIONING
Date : 04/12/2018 Time : (10:30-01:30)

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 4 (53304) MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)
Date : 11/12/2018 Time : (10:30-01:30)

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 5 (53305) RENEWABLE ENERGY SOURCES
Date : 11/12/2018 Time : (10:30-01:30)

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 6 (53306) PROJECT MANAGEMENT
Date : 11/12/2018 Time : (10:30-01:30)

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 7 (53307) BUSINESS PROCESS REENGINEERING

ME8REVVEN

Date : 11/12/2018

Time : (10:30-01:30)

14180714- 14180714,

1

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 2
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 8 (53308) CRYOGENICS

Date : 11/12/2018

Time : (10:30-01:30)

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 9 (53309) AUTOMOBILE ENGINEERING

Date : 11/12/2018

Time : (10:30-01:30)

14180714- 14180714,

1

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 10 (53310) PROCESS EQUIPMENT DESIGN

Date : 11/12/2018

Time : (10:30-01:30)

1

ME8REVVEN

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 11 (53311) ALTERNATIVE FUELS

Date : 11/12/2018

Time : (10:30-01:30)

0

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 12 (53312) ENTERPRISE RESOURCE PLANNING

Date : 11/12/2018

Time : (10:30-01:30)

0

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 13 (53313) WORLD CLASS MANUFACTURING

Date : 11/12/2018

Time : (10:30-01:30)

0

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 14 (53314) NANOTECHNOLOGY

Date : 11/12/2018

Time : (10:30-01:30)

0

0

ME8REVVEN

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II
Date : 11/12/2018 Time : (10:30-01:30)

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 3
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 15 (53315) DIGITAL PROTOTYPING FOR PRODUCT DESIGN-II
Date : 11/12/2018 Time : (10:30-01:30)

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 16 (0) PROJECT-II
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 17 (37506) FINITE ELEMENT ANALYSIS (SEM-VI)
Date : 19/12/2018 Time : (02:30-05:30)

14180714- 14180715, 2

807 KARJAT(GVAIET) VENUE : GVAIET

2

ME8REVVEN

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject :

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 4

(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject :

0

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject :

0

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject :

0

0

ME8REVVEN

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject :

0

807 KARJAT(GVAIET)

VENUE : GVAIET

0

Subject : 31 (0)

AUTOMOBILE ENGINEERING

Date : / /

Time : ()

ME8REVVEN

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 5
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 31 (0) AUTOMOBILE ENGINEERING
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 32 (0) FINITE ELEMENT ANALYSIS
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 33 (0) INDUSTRIAL ENGINEERING & ENTERPRISE RESOURCE PLANNING
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 34 (0) BUSINESS PROCESS RE ENGINEERING
Date : / / Time : ()

0

ME8REVVEN

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 35 (0)

ADVANCED REFRIGERATION AND AIR CONDITIONING

Date : / /

Time : ()

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 36 (0)

NUCLEAR TECHNOLOGY-II

Date : / /

Time : ()

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 37 (0)

INTRODUCTION TO NANO TECHNOLOGY

Date : / /

Time : ()

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 38 (0)

NON CONVENTIONAL ENERGY SOURCES

Date : / /

Time : ()

0

↑

SEM VIII EXAMINATION (REVISED TO CBSGS) NOVEMBER 2018 PAGE : 6
(DAILY-PASTING) VENUWISE SUBJECTWISE FOR (Mechanical)
807 KARJAT(GVAIET) VENUE : GVAIET

ME8REVVEN

Subject : 38 (0) NON CONVENTIONAL ENERGY SOURCES
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 39 (0) PROJECT MANAGEMENT
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 40 (0) PRODUCT LIFE CYCLE MANAGEMENT
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 41 (0) ARTIFICIAL AND MACHINE INTELLIGENCE
Date : / / Time : ()

0

807 KARJAT(GVAIET) VENUE : GVAIET

Subject : 42 (0) ADVANCED TURBO MACHINERY

0

ME8REVVEN

Date : / /

Time : ()

0

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 43 (0) MECHANICAL SYSTEM DESIGN

Date : / /

Time : ()

0

0

807 KARJAT(GVAIET)

VENUE : GVAIET

Subject : 44 (0) PROCESS EQUIPMENT DESIGN

Date : / /

Time : ()

0

0