EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 20-04-2012 09:00 AM-12:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| CY31010 | STRATEGIES & METHODS IN ORGANIC SYNTHESIS | F142 | 09CY2001-09CY2033 | D |
| CY41008 | SPECTROSCOPY-I | V1 | 07CY2011-08CY2019 | D |
| EV20001 | ENVIRONMENTAL SCIENCE | V1 | 09CS1001-09CS1049 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | V2 | 09CS1050-10AE30011 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | V1 | 10AE30018-10CH10041 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | V2 | 10CH10042-10CH30022 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | F142 | 10CH30024-10EC10003 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | F232 | 10EC10004-10EC10020 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | F244 | 10EC10021-10EC10038 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | PCL1 | 10EC10039-10EC30010 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | PCL2 | 10EC30011-10EE10005 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | F142 | 10EE10006-10EE10028 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | F232 | 10EE10029-10EE10042 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | F244 | 10EE10043-10EE10052 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | v3 | 10EE10053-10EE30011 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | V4 | 10EE30013-10GG20008 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | F116 | 10GG20010-10HS20010 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | F127 | 10HS20011-10HS20030 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | v3 | 10HS20032-10IE10017 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | V4 | 10IE10019-10MF10006 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | F116 | 10MF10012-10PH20020 | н |
| EV20001 | ENVIRONMENTAL SCIENCE | F127 | 10РН20022-10РН20032 | н |
| MA10002 | MATHEMATICS-II | V1 | 08CE1041-11AE30001 | A |
| MA10002 | MATHEMATICS-II | V2 | 11AE30002-11AG10027 | A |
| MA10002 | MATHEMATICS-II | v3 | 11AG10028-11AG30015 | A |
| MA10002 | MATHEMATICS-II | V4 | 11AG30016-11AR10004 | A |
| MA10002 | MATHEMATICS-II | F116 | 11AR10005-11AR10033 | A |
| MA10002 | MATHEMATICS-II | F127 | 11AR10034-11BT10006 | A |
| MA10002 | MATHEMATICS-II | F142 | 11BT10007-11BT30006 | A |
| MA10002 | MATHEMATICS-II | F232 | 11BT30007-11BT30025 | A |
| MA10002 | MATHEMATICS-II | F244 | 11BT30026-11CE10016 | A |
| MA10002 | MATHEMATICS-II | s301 | 11CE10017-11CE30001 | A |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 20-04-2012 09:00 AM-12:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|----------------|---------|---------------------|-----------------|
| No | | | | |
| MA10002 | MATHEMATICS-II | s302 | 11CE30002-11CH10021 | A |
| MA10002 | MATHEMATICS-II | PCL1 | 11CH10022-11CH30013 | A |
| MA10002 | MATHEMATICS-II | PCL2 | 11CH30014-11CS10029 | A |
| MA10002 | MATHEMATICS-II | V1 | 11CS10030-11CS30014 | G |
| MA10002 | MATHEMATICS-II | v2 | 11CS30015-11CY20016 | G |
| MA10002 | MATHEMATICS-II | v3 | 11CY20017-11EC10008 | G |
| MA10002 | MATHEMATICS-II | V4 | 11EC10009-11EC10028 | G |
| MA10002 | MATHEMATICS-II | F116 | 11EC10029-11EC10052 | G |
| MA10002 | MATHEMATICS-II | F127 | 11EC10053-11EC10061 | G |
| MA10002 | MATHEMATICS-II | F142 | 11EC10062-11EC30022 | G |
| MA10002 | MATHEMATICS-II | F232 | 11EC30023-11EC30036 | G |
| MA10002 | MATHEMATICS-II | F244 | 11EC30037-11EE10005 | G |
| MA10002 | MATHEMATICS-II | s301 | 11EE10006-11EE10053 | В |
| MA10002 | MATHEMATICS-II | s302 | 11EE10054-11EX20019 | В |
| MA10002 | MATHEMATICS-II | V1 | 11EX20020-11GG20032 | С |
| MA10002 | MATHEMATICS-II | V2 | 11GG20033-11HS20038 | С |
| MA10002 | MATHEMATICS-II | v3 | 11HS20039-11IE10016 | С |
| MA10002 | MATHEMATICS-II | V4 | 11IE10017-11IM10005 | С |
| MA10002 | MATHEMATICS-II | F116 | 11IM10006-11IM30001 | С |
| MA10002 | MATHEMATICS-II | F127 | 11IM30002-11IM30013 | С |
| MA10002 | MATHEMATICS-II | F142 | 11IM30014-11MA20018 | С |
| MA10002 | MATHEMATICS-II | F232 | 11MA20019-11MA20036 | С |
| MA10002 | MATHEMATICS-II | F244 | 11MA20037-11MA20049 | С |
| MA10002 | MATHEMATICS-II | s301 | 11ME10001-11ME10047 | С |
| MA10002 | MATHEMATICS-II | s302 | 11ME10048-11ME30016 | С |
| MA10002 | MATHEMATICS-II | V1 | 11ME30017-11MF10013 | E |
| MA10002 | MATHEMATICS-II | V2 | 11MF10014-11MI10017 | E |
| MA10002 | MATHEMATICS-II | v3 | 11MI10018-11MI31001 | E |
| MA10002 | MATHEMATICS-II | V4 | 11MI31002-11MI32006 | E |
| MA10002 | MATHEMATICS-II | F116 | 11MI32008-11MT10012 | E |
| MA10002 | MATHEMATICS-II | F127 | 11MT10013-11MT10026 | Е |
| MA10002 | MATHEMATICS-II | F142 | 11MT10027-11MT30006 | E |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 20-04-2012 09:00 AM-12:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|----------------|---------|---------------------|-----------------|
| MA10002 | MATHEMATICS-II | F232 | 11MT30007-11MT30019 | E |
| MA10002 | MATHEMATICS-II | F244 | 11MT30020-11NA10013 | Е |
| MA10002 | MATHEMATICS-II | s301 | 11NA10014-11PH20008 | D |
| MA10002 | MATHEMATICS-II | s302 | 11PH20010-11QD30014 | D |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 20-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| AG60302 | ADVANCED THERMAL OPERATIONS IN FOOD | F127 | 08AG3201-08AG3209 | D |
| AG60302 | ADVANCED THERMAL OPERATIONS IN FOOD | F232 | 08AG3210-11AG63R10 | В |
| AG60302 | ADVANCED THERMAL OPERATIONS IN FOOD | F244 | 11AG63R11-11AG92S03 | В |
| AR52002 | PROFESSIONAL PRACTICE & BUILDING BYELAWS | v3 | 07AR1001-07AR1025 | E |
| CE20006 | WATER RESOURCES ENGG. | V1 | 10AR10018-10CE10048 | F |
| CE20006 | WATER RESOURCES ENGG. | v3 | 10CE10050-10CE30012 | F |
| CE20006 | WATER RESOURCES ENGG. | V4 | 10CE30013-10CE3EP12 | F |
| CE30002 | STEEL STRUCTURAL DESIGN | F127 | 07CE1002-08CE3111 | В |
| CE31004 | DESIGN OF STEEL STRUCTURES | F232 | 07CE1003-09AR1016 | н |
| CE31004 | DESIGN OF STEEL STRUCTURES | s301 | 09AR1019-09CE1036 | D |
| CE31004 | DESIGN OF STEEL STRUCTURES | s302 | 09CE1037-09CE3705 | D |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | V1 | 10Cs10001-10Cs10042 | С |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | v2 | 10Cs10043-10Cs30023 | С |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | v3 | 10Cs30024-10Cs30044 | С |
| CS30002 | OPERATING SYSTEMS | V1 | 05Cs1004-09Cs1038 | E |
| CS30002 | OPERATING SYSTEMS | v2 | 09Cs1039-09Cs3909 | E |
| CS60002 | DISTRIBUTED SYSTEMS | V1 | 06Cs3002-08Cs1045 | D |
| CS60002 | DISTRIBUTED SYSTEMS | v2 | 08CS1046-11CS60R13 | D |
| CS60002 | DISTRIBUTED SYSTEMS | v3 | 11CS60R14-11CS60R30 | D |
| CS60002 | DISTRIBUTED SYSTEMS | V4 | 11CS60R32-11IT91Q01 | D |
| CY20102 | PHYSICAL CHEMISTRY II | F232 | 09CY2023-10CY20030 | E |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | V1 | 07EE1004-10EC10035 | В |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | v2 | 10EC10036-10EC30015 | В |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | v3 | 10EC30016-10EC30039 | В |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | V4 | 10EC30040-10EE10016 | В |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | F142 | 10EE10017-10EE10040 | В |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | s301 | 10EE10041-10EE30028 | В |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | s302 | 10EE30029-10IE10039 | В |
| EC31004 | VLSI ENGG. | F142 | 06EC1002-09EC1017 | н |
| EC31004 | VLSI ENGG. | s301 | 09EC1018-09EC3008 | С |
| EC31004 | VLSI ENGG. | s302 | 09EC3009-09IE1032 | С |
| EE30012 | ELECTROMAGNETIC THEORY & APPL | v2 | 08EE1001-09EE3915 | F |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 20-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| HS50017 | EQUITY RESEARCH | V4 | 07SI2031-09AG1015 | н |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | F116 | 09IM3007-10IM10030 | С |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | F142 | 10IM10031-10IM30028 | С |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | F244 | 10IM30029-10IM3FP11 | F |
| IM31006 | SIMULATION | F116 | 07IM3014-09IM1018 | В |
| IM31006 | SIMULATION | F142 | 09IM1019-09IM3017 | G |
| IM31006 | SIMULATION | F244 | 09IM3018-09IM3911 | G |
| IM60016 | PRODUCTION DESIGN AND PROCESS PLANNING | F127 | 07MF3002-08MF1003 | С |
| IM60016 | PRODUCTION DESIGN AND PROCESS PLANNING | F244 | 08MF1004-08MF1025 | F |
| IM60024 | ADVANCED PRODUCTION PLANNING & INVENTORY | F142 | 03IM3004-08IM3019 | F |
| IM60024 | ADVANCED PRODUCTION PLANNING & INVENTORY | F232 | 11IM60R01-11IM60R14 | F |
| MA20013 | DISCRETE MATHEMATICS | F116 | 08CH1044-10MA20019 | D |
| MA20013 | DISCRETE MATHEMATICS | F232 | 10MA20020-10MA20040 | D |
| MA20013 | DISCRETE MATHEMATICS | F244 | 10MA20041-10MA20053 | D |
| MA30014 | OPERATION RESEARCH | V2 | 07EE3109-09MA2033 | н |
| MA30014 | OPERATION RESEARCH | v3 | 09MA2034-09MA2040 | н |
| MA40014 | OPTIMIZATION TECHNIQUES | V4 | 07SI2020-08SI2034 | С |
| MA41004 | TOPOLOGY | F116 | 07EE3102-11MA40026 | E |
| MA41004 | TOPOLOGY | F127 | 11MA40027-11MA40031 | E |
| MA51014 | TOPOLOGY | F127 | 06MA2001-07MA2006 | E |
| MA51014 | TOPOLOGY | F142 | 07MA2007-07SI2033 | D |
| MA51102 | OPTIMISATION TECHNIQUES | V4 | 07SI2027-10MA40027 | С |
| MA60002 | DATA STRUCTURE AND ALGORITHM | F116 | 07EE3114-11PH91R05 | н |
| MA61019 | OPTIMIZATION TECHNIQUES | v3 | 10EE90R02-11MA91R06 | н |
| ME22002 | THERMODYNAMICS | V1 | 07AG1019-10AG10027 | A |
| ME22002 | THERMODYNAMICS | V2 | 10AG10028-10ME10016 | A |
| ME22002 | THERMODYNAMICS | v3 | 10ME10017-10ME10039 | A |
| ME22002 | THERMODYNAMICS | V4 | 10ME10040-10ME10063 | A |
| ME22002 | THERMODYNAMICS | F116 | 10ME10064-10ME30014 | A |
| ME22002 | THERMODYNAMICS | F127 | 10ME30015-10ME30033 | A |
| ME22002 | THERMODYNAMICS | F142 | 10ME30034-10MF3IM03 | A |
| ME22002 | THERMODYNAMICS | F232 | 10MF3IM19-10MI10019 | A |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 20-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|-----------------------------|---------|---------------------|-----------------|
| | | 7044 | 107710001 107710040 | |
| ME22002 | THERMODYNAMICS | F244 | 10MI10021-10MI10042 | A |
| ME22002 | THERMODYNAMICS | s301 | 10MI10043-10NA10011 | A |
| ME22002 | THERMODYNAMICS | s302 | 10NA10012-10NA30024 | A |
| ME30602 | DESIGN OF MACHINE ELEMENTS | V1 | 07ME3002-09ME1034 | G |
| ME30602 | DESIGN OF MACHINE ELEMENTS | v2 | 09ME1035-09ME3011 | G |
| ME30602 | DESIGN OF MACHINE ELEMENTS | v3 | 09ME3012-09ME3031 | G |
| ME30602 | DESIGN OF MACHINE ELEMENTS | V4 | 09ME3032-09MF1010 | G |
| ME30602 | DESIGN OF MACHINE ELEMENTS | F116 | 09MF1012-09MF3011 | G |
| ME30602 | DESIGN OF MACHINE ELEMENTS | F127 | 09MF3012-11ME1FX01 | G |
| PH40004 | NONLINERAITY, ORDER & CHAOS | F244 | 06PH2002-10MT30013 | E |
| PH41008 | MATHEMATICAL METHODS -II | V1 | 08EC1026-11PH40019 | н |
| РН41008 | MATHEMATICAL METHODS -II | V4 | 11PH40020-11PH40045 | E |
| PH52005 | ORDER & CHAOS | F232 | 10PH40001-10PH40017 | С |
| PH52005 | ORDER & CHAOS | F142 | 10РН40018-10РН40043 | Е |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

MONDAY 23-04-2012 09:00 AM-12:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--------------------------------|---------|---------------------|-----------------|
| No | | | | |
| AR22004 | WATER SUPPLY AND SANITATION | F127 | 09AR1035-10AR10017 | В |
| AR22004 | WATER SUPPLY AND SANITATION | F142 | 10AR10018-10AR10050 | В |
| AR52006 | BARRIER FREE ENVIRONMENT | F116 | 07AR1001-07AR1025 | D |
| CR30002 | CRYOGENIC SEPARATION PROCESSES | V1 | 06ME3114-10MF3IM16 | E |
| CS31004 | THEORY OF COMPUTATION | F232 | 06CS1035-08CS3026 | В |
| CS43004 | COMPUTER GRAPHICS | F142 | 05CS1004-10MA20011 | Е |
| CS60012 | COMPUTER GRAPHICS | F142 | 09EC3016-11IT92P02 | E |
| MA00002 | PREPARATORY MATHEMATICS II | F116 | 11PP00001-11PP00032 | н |
| MA00002 | PREPARATORY MATHEMATICS II | F127 | 11PP00033-11PP00042 | н |
| ME10001 | MECHANICS | V1 | 08BT3014-11AE10029 | A |
| ME10001 | MECHANICS | V2 | 11AE10030-11AG30034 | A |
| ME10001 | MECHANICS | v3 | 11AR10001-11BT10008 | A |
| ME10001 | MECHANICS | V4 | 11BT10009-11BT30026 | A |
| ME10001 | MECHANICS | F116 | 11CE10001-11CE10055 | A |
| ME10001 | MECHANICS | F127 | 11CE10056-11CH10012 | A |
| ME10001 | MECHANICS | F142 | 11CH10013-11CH30008 | A |
| ME10001 | MECHANICS | F232 | 11CH30016-11CS10020 | A |
| ME10001 | MECHANICS | s301 | 11Cs10021-11CY20021 | A |
| ME10001 | MECHANICS | s302 | 11CY20022-11EC30011 | A |
| ME10001 | MECHANICS | PCL1 | 11EC30012-11EE30003 | A |
| ME10001 | MECHANICS | PCL2 | 11EE30004-11HS20009 | A |
| ME10001 | MECHANICS | V1 | 11HS20010-11IM10018 | G |
| ME10001 | MECHANICS | V2 | 11IM10019-11MA20042 | G |
| ME10001 | MECHANICS | v3 | 11MA20049-11ME10034 | G |
| ME10001 | MECHANICS | V4 | 11ME10035-11ME30008 | G |
| ME10001 | MECHANICS | F116 | 11ME30009-11MF10004 | G |
| ME10001 | MECHANICS | F127 | 11MF10005-11MF3IM01 | G |
| ME10001 | MECHANICS | F142 | 11MF3IM02-11MI10034 | G |
| ME10001 | MECHANICS | F232 | 11MI10036-11MI32010 | G |
| ME10001 | MECHANICS | s301 | 11MI32011-11NA10023 | С |
| ME10001 | MECHANICS | s302 | 11NA10024-11QD30009 | С |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

MONDAY 23-04-2012 02:00 PM-05:00 PM

| AB31002 TRACTOR & FOWER SYSTEMS V2 07A01001-09A03907 B AR12002 BUILDING MATERIALS V1 10AR10011-11AR10045 F AR251003 ADVANCED THEORY OF ARCH. & RESEARCH 0301 07AR1001-07AR1024 D CR31002 FOURDATION ENGINEERING V2 07CE1033-09CR1050 D CR31002 FOURDATION ENGINEERING V2 07CE1033-09CR1050 D CR320006 SOFTWARE ENGINEERING V1 08CE1002-10CE10043 B CR320006 SOFTWARE ENGINEERING V2 10CS1004-10CS30022 H CR320006 SOFTWARE ENGINEERING V3 10CS30023-10MA20024 B CR320006 COMMUTER NETWORKS V1 08CE1039-09CS1045 E CR31006 COMMUTER NETWORKS V1 08CE1039-09CS1045 E CR31006 COMMUTER NETWORKS V2 08CS104-10E10034 E CR310101 BASIC ELECTRONICS V1 09CH1039-10A20030 E CR31101 BASIC ELECTRONICS V2 10A010034-10CT20030 E CR31101 BASIC ELECTRONICS V3 10BT10028-10CE10027 A CR31101 BASIC ELECTRONICS V4 10CE1002-10CE10025 A CR31101 BASIC ELECTRONICS V4 10CE1002-10CE10026 A CR31101 BASIC ELECTRONICS V4 10CE1002-10CE10026 A CR31101 BASIC ELECTRONICS V4 10CE1003-10CE20022 A CR31101 BASIC ELECTRONICS V4 10CE1003-10CE20022 A CR31101 BASIC ELECTRONICS V4 10CE1003-10CE20022 A CR31101 BASIC ELECTRONICS V4 10CE1003-10CE10026 A CR31101 BASIC ELECTRONICS V4 10CE1003-10CE10036 G CR31101 BASIC ELECTRONICS V4 10CE1003-10CE10036 G CR31101 BASIC ELECTRONICS V4 10CE1003-10CE10035 G | Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---|---------|-------------------------------------|---------|---------------------|-----------------|
| AR12002 BUILDING MATERIALS VI 10AR10011-11AR10045 F AR51005 ADVANCED THRORY OF ARCH. & RESEARCH 3301 07AR1001-07AR1024 D CE31002 FOUNDATION ENGINEERING V2 07CR1033-09CR1050 D CE31002 FOUNDATION ENGINEERING V3 05CR1051-09CR3705 E CS20006 SOFTWARE ENGINEERING V1 06CS1002-10CS10043 B CS20006 SOFTWARE ENGINEERING V2 10CS10041-0CS10022 H CS20006 SOFTWARE ENGINEERING V2 10CS10041-0CS10022 H CS20006 SOFTWARE ENGINEERING V2 10CS10041-0CS10022 H CS20006 COMPUTER NETWORKS V1 08CS1039-09CS1045 E CS31006 COMPUTER NETWORKS V2 09CS1047-10IR10034 E CC21101 BASIC CLECTRONICS V1 06M1030-10AG10033 A CC21101 BASIC ELECTRONICS V1 06M1030-10AG10033 A CC21101 BASIC ELECTRONICS V2 10AG10034-10BT10027 A CC21101 BASIC ELECTRONICS V4 10CS10022-10CE10025 A CC21101 BASIC ELECTRONICS V4 10CS10022-10CS10058 A CC21101 BASIC ELECTRONICS V4 10CS10022-10CS10025 A CC21101 BASIC ELECTRONICS V4 10CS10022-10CS10022 A CC21101 BASIC ELECTRONICS V4 10CS10021-10M21002 A CC21101 BASIC ELECTRONICS V4 10CM10031-10M21001 G CC21101 BASIC ELECTRONICS V4 10CM10031-10M21001 G CC21101 BASIC ELECTRONICS V4 10CM10031-10M21001 G CC21101 BASIC ELECTRONICS V4 10CM10031-10 | No | | | | |
| ARSIOOS ADVANCED THEORY OF ARCH. & RESEARCH \$301 O7ARIO01-O7ARIO24 D CE31002 FOUNDATION ENGINEERING V2 O7CE1033-09CE1050 D CE31002 FOUNDATION ENGINEERING V3 OSCE1051-09CE3705 E CS20006 SOFTWARE ENGINEERING V1 OCC51002-1CC510043 B CS20006 SOFTWARE ENGINEERING V2 10CE30024 B CS20006 SOFTWARE ENGINEERING V3 10CE30023-10KA020024 B CS30006 COMPUTER NETWORKS V1 OSCE1039-09CE31045 E CS31006 COMPUTER NETWORKS V1 OSCE1039-09CE31045 E CC31006 COMPUTER NETWORKS V2 09CE31047-10IE10034 E CC31006 COMPUTER NETWORKS V2 09CE31047-10IE10034 E CC31010 COMPUTER NETWORKS V2 09CE31047-10IE10033 A CC21101 BASIC ELECTRONICS V1 OSCE1039-10KA10027 A CC21101 BASIC ELECTRONICS V2 10AG10034-10BT10027 A CC21101 BASIC ELECTRONICS V3 10BF10028-10CE310027 A CC21101 BASIC ELECTRONICS V4 10CE310028-10CE31001 A CC21101 BASIC ELECTRONICS V4 10CE310028-10CE310025 A CC21101 BASIC ELECTRONICS V4 10CE310028-10CE310015 A CC21101 BASIC ELECTRONICS P116 10CE310028-10CE310015 A CC21101 BASIC ELECTRONICS P127 10CK10059-10CK30017 A CC21101 BASIC ELECTRONICS P128 10CK20023-10GG20017 A CC21101 BASIC ELECTRONICS P232 10CK20023-10GG20017 A CC21101 BASIC ELECTRONICS P330 10CG20018-10MA20040 A CC21101 BASIC ELECTRONICS P116 10CM20013-10MA20040 A CC21101 BASIC ELECTRONICS P116 10CM201 | AG31002 | TRACTOR & POWER SYSTEMS | V2 | 07AG1001-09AG3907 | В |
| CE31002 FOUNDATION ENGINEERING V2 07CE1033-09CE1050 D | AR12002 | BUILDING MATERIALS | V1 | 10AR10011-11AR10045 | F |
| CS1002 FOUNDATION ENGINEERING V3 | AR51005 | ADVANCED THEORY OF ARCH. & RESEARCH | s301 | 07AR1001-07AR1024 | D |
| CS20006 SOFTWARE ENINEERING V1 | CE31002 | FOUNDATION ENGINEERING | V2 | 07CE1033-09CE1050 | D |
| CS20006 SOFTWARE ENGINEERING V2 | CE31002 | FOUNDATION ENGINEERING | v3 | 09CE1051-09CE3705 | E |
| CS20006 SOFTWARE ENGINEERING V3 | CS20006 | SOFTWARE ENGINEERING | V1 | 06CS1002-10CS10043 | В |
| CS31006 COMPUTER NETWORKS V1 08CS1039-09CS1045 E CS31006 COMPUTER NETWORKS V2 09CS1047-10IE10034 E CC21006 ORGANIC CHEMISTRY II F232 10CY20001-10CY20030 E EC21101 BASIC ELECTRONICS V1 06MT1030-10AG10033 A EC21101 BASIC ELECTRONICS V2 10AG10034-10BT10027 A EC21101 BASIC ELECTRONICS V3 10BT10028-10CE10001 A EC21101 BASIC ELECTRONICS V4 10CE10002-10CE10025 A EC21101 BASIC ELECTRONICS F116 10CE10026-10CE10058 A EC21101 BASIC ELECTRONICS F116 10CE10026-10CE10058 A EC21101 BASIC ELECTRONICS F127 10CE10059-10CE30015 A EC21101 BASIC ELECTRONICS F142 10CE30017-10EX20022 A EC21101 BASIC ELECTRONICS F232 10EX20023-10GG20017 A EC21101 BASIC ELECTRONICS S301 10GG20018-10MA20040 A EC21101 BASIC ELECTRONICS S302 10MA20041-10ME10032 A EC21101 BASIC ELECTRONICS PCL1 10ME10033-10ME10069 A EC21101 BASIC ELECTRONICS PCL2 10ME10070-10ME30026 A EC21101 BASIC ELECTRONICS V1 10ME30027-10MF10010 G EC21101 BASIC ELECTRONICS V2 10MF10012-10MI1008 G EC21101 BASIC ELECTRONICS V3 10MI1009-10MI10030 G EC21101 BASIC ELECTRONICS V4 10MI10031-10MI31011 G EC21101 BASIC ELECTRONICS F116 10MI31011-10MI31011 G EC21101 BASIC ELECTRONICS F117 10MI31011-10MI31011 G EC21101 BASIC ELECTRONICS F118 10MI31011-10MI310100 G EC21101 BASIC ELECTRONICS F119 10MI31011-10MI31011 G EC21101 BASIC ELECTRONICS F119 10MI31011-10MI31010 G | CS20006 | SOFTWARE ENGINEERING | V2 | 10CS10044-10CS30022 | н |
| CC21101 BASIC ELECTRONICS F142 10C2001-10M20020 A | CS20006 | SOFTWARE ENGINEERING | v3 | 10CS30023-10MA20024 | В |
| CY21006 | CS31006 | COMPUTER NETWORKS | V1 | 08Cs1039-09Cs1045 | E |
| REC21101 BASIC ELECTRONICS V1 | CS31006 | COMPUTER NETWORKS | V2 | 09CS1047-10IE10034 | E |
| Basic Electronics V2 | CY21006 | ORGANIC CHEMISTRY II | F232 | 10CY20001-10CY20030 | E |
| BASIC ELECTRONICS | EC21101 | BASIC ELECTRONICS | V1 | 06MT1030-10AG10033 | A |
| BASIC ELECTRONICS | EC21101 | BASIC ELECTRONICS | V2 | 10AG10034-10BT10027 | A |
| BASIC ELECTRONICS | EC21101 | BASIC ELECTRONICS | v3 | 10BT10028-10CE10001 | A |
| BASIC ELECTRONICS | EC21101 | BASIC ELECTRONICS | V4 | 10CE10002-10CE10025 | A |
| Basic Electronics | EC21101 | BASIC ELECTRONICS | F116 | 10CE10026-10CE10058 | A |
| Basic Electronics | EC21101 | BASIC ELECTRONICS | F127 | 10CE10059-10CE30015 | A |
| BASIC ELECTRONICS S301 10GG20018-10MA20040 A | EC21101 | BASIC ELECTRONICS | F142 | 10CE30017-10EX20022 | A |
| EC21101 BASIC ELECTRONICS S302 10MA20041-10ME10032 A | EC21101 | BASIC ELECTRONICS | F232 | 10EX20023-10GG20017 | A |
| Decil | EC21101 | BASIC ELECTRONICS | s301 | 10GG20018-10MA20040 | A |
| EC21101 BASIC ELECTRONICS PCL2 10ME10070-10ME30026 A | EC21101 | BASIC ELECTRONICS | s302 | 10MA20041-10ME10032 | A |
| EC21101 BASIC ELECTRONICS V1 10ME30027-10MF10010 G | EC21101 | BASIC ELECTRONICS | PCL1 | 10ME10033-10ME10069 | A |
| EC21101 BASIC ELECTRONICS V2 10MF10012-10MI10008 G | EC21101 | BASIC ELECTRONICS | PCL2 | 10ME10070-10ME30026 | A |
| EC21101 BASIC ELECTRONICS V3 10MI10009-10MI10030 G EC21101 BASIC ELECTRONICS V4 10MI10031-10MI31011 G EC21101 BASIC ELECTRONICS F116 10MI31014-10MI3FP12 G EC21101 BASIC ELECTRONICS F127 10MI3FP13-10MT10010 G EC21101 BASIC ELECTRONICS F142 10MT10012-10MT10035 G EC21101 BASIC ELECTRONICS F232 10MT10036-10MT30008 G | EC21101 | BASIC ELECTRONICS | V1 | 10ME30027-10MF10010 | G |
| EC21101 BASIC ELECTRONICS V4 10MI10031-10MI31011 G EC21101 BASIC ELECTRONICS F116 10MI31014-10MI3FP12 G EC21101 BASIC ELECTRONICS F127 10MI3FP13-10MT10010 G EC21101 BASIC ELECTRONICS F142 10MT10012-10MT10035 G EC21101 BASIC ELECTRONICS F232 10MT10036-10MT30008 G | EC21101 | BASIC ELECTRONICS | V2 | 10MF10012-10MI10008 | G |
| EC21101 BASIC ELECTRONICS V4 10MI10031-10MI31011 G EC21101 BASIC ELECTRONICS F116 10MI31014-10MI3FP12 G EC21101 BASIC ELECTRONICS F127 10MI3FP13-10MT10010 G EC21101 BASIC ELECTRONICS F142 10MT10012-10MT10035 G EC21101 BASIC ELECTRONICS F232 10MT10036-10MT30008 G | EC21101 | BASIC ELECTRONICS | v3 | 10MI10009-10MI10030 | G |
| EC21101 BASIC ELECTRONICS F116 10MI31014-10MI3FP12 G EC21101 BASIC ELECTRONICS F127 10MI3FP13-10MT10010 G EC21101 BASIC ELECTRONICS F142 10MT10012-10MT10035 G EC21101 BASIC ELECTRONICS F232 10MT10036-10MT30008 G | EC21101 | | | | |
| EC21101 BASIC ELECTRONICS F127 10MI3FP13-10MT10010 G EC21101 BASIC ELECTRONICS F142 10MT10012-10MT10035 G EC21101 BASIC ELECTRONICS F232 10MT10036-10MT30008 G | EC21101 | | F116 | 10MI31014-10MI3FP12 | |
| EC21101 BASIC ELECTRONICS F142 10MT10012-10MT10035 G EC21101 BASIC ELECTRONICS F232 10MT10036-10MT30008 G | EC21101 | | | 10MI3FP13-10MT10010 | |
| EC21101 BASIC ELECTRONICS F232 10MT10036-10MT30008 G | EC21101 | | | | |
| | EC21101 | | | | |
| BUZILUI IDBAI BURILEUNIA 1500 ISSUI ILIMETTURI III III | EC21101 | BASIC ELECTRONICS | s301 | 10MT30009-10NA30009 | С |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

MONDAY 23-04-2012 02:00 PM-05:00 PM

| a 1 d | | _ | a 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | atu ta Barra |
|---------------|---|---------|--|-----------------|
| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
| EC21101 | BASIC ELECTRONICS | s302 | 10NA30010-10PH20032 | С |
| EC31002 | DIGITAL COMMUNICATION | F142 | 06EC1028-09EC1010 | E |
| | | s301 | | |
| EC31002 | DIGITAL COMMUNICATION | | 09EC1011-09EC1057 | В |
| EC31002 | DIGITAL COMMUNICATION | s302 | 09EC1058-09EE3012 | В |
| HS31072 | ENVIRONMENTAL ECONOMICS | V4 | 08HS2002-09AR1023 | В |
| HS50004 | PLANNING TECHNIQUES | F116 | 06HS2016-07HS2022 | Н |
| IE30006 | DATA COMMUNICATION | F116 | 06IE1002-09EE1037 | D |
| IE30006 | DATA COMMUNICATION | F142 | 09EE1043-09IE1013 | D |
| IE30006 | DATA COMMUNICATION | F232 | 09IE1014-09IE3915 | D |
| MA30002 | MODERN ALGEBRA | F127 | 08CH3020-10EC10026 | В |
| MA41002 | MODERN ALGEBRA | F116 | 09MA2002-09MA2031 | В |
| MA41002 | MODERN ALGEBRA | F127 | 09MA2033-09MA2040 | В |
| MA41002 | MODERN ALGEBRA | F142 | 11MA40001-11MA40031 | В |
| MA41011 | THEORY OF OPERATING SYSTEMS | V2 | 07MA2001-08MA2031 | С |
| MA42008 | EXPERIMENTAL DESIGN | V1 | 07BT3006-08SI2034 | С |
| MA50004 | THEORY OF OPERATORS | V2 | 06MA2001-07MA2026 | С |
| MA60004 | OPERATING SYSTEMS DESIGN | F142 | 06EC1005-11MA60S01 | н |
| MA61032 | THEORY OF OPERATORS | V2 | 07MA2016-10MA40008 | С |
| MA61032 | THEORY OF OPERATORS | V3 | 10MA40009-11MA91F07 | С |
| MA61046 | MULTI-OBJECTIVE PROGRAMMING | F127 | 06MA2022-11MA91F01 | Е |
| ME40304 | AUTOMOBILE ENGINEERING | s301 | 06ME3114-08ME3107 | D |
| ME40304 | AUTOMOBILE ENGINEERING | s302 | 08ME3108-08MF3012 | D |
| ME41606 | FINITE ELEMENT METHODS IN ENGINEERING | F232 | 08ME1018-08MF1025 | В |
| ME41610 | AUTOMOBILE ENGINEERING | s302 | 08ME1016-08MF1016 | D |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | V1 | 06ME1010-09MF1027 | н |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | V4 | 09MF3001-09MF3707 | D |
| PH41002 | ATOMIC AND MOLECULAR PHYSICS | F142 | 08РН2001-08РН2021 | С |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | F116 | 10РН40001-10РН40025 | Е |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | F142 | 10РН40026-10РН40043 | С |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

TUESDAY 24-04-2012 09:00 AM-12:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| CE41625 | TRAFFIC ENGINEERING | s302 | 07AR1007-08CE1045 | В |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | V1 | 08Cs3027-10Cs10030 | С |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | V2 | 10Cs10031-10Cs30009 | С |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | V3 | 10Cs30010-10Cs30026 | С |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | V4 | 10Cs30027-10Cs30044 | С |
| CY41006 | PRINCIPLES OF ORGANOMETALLIC CHEMISTRY | F232 | 08CY2001-08CY2019 | F |
| CY41010 | INTRODUCTION TO BIOINORGANIC CHEMISTRY | F232 | 07CY2011-08CY2019 | F |
| CY41014 | PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC | s301 | 11CY40001-11CY40049 | В |
| EE11001 | ELECTRICAL TECHNOLOGY | V1 | 09AE1024-11AE30010 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | V2 | 11AE30018-11BT30002 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | V3 | 11BT30003-11CE10020 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | V4 | 11CE10021-11CE30001 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | F116 | 11CE30002-11CH10035 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | F127 | 11CH10036-11CH30015 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | F142 | 11CH30023-11CS10043 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | F232 | 11CS10044-11CS30027 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | s301 | 11CS30028-11EC10056 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | s302 | 11EC10057-11EE10036 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | PCL1 | 11EE10037-11EX20017 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | PCL2 | 11EX20018-11HS20016 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | V1 | 11HS20017-11IM10025 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | V2 | 11IM10026-11ME10010 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | V3 | 11ME10011-11ME10051 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | V4 | 11ME10052-11ME30026 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | F116 | 11ME30027-11MF10021 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | F127 | 11MF10022-11MF3IM08 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | F142 | 11MI10001-11MI31001 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | F232 | 11MI31002-11MI32016 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | s301 | 11MI32017-11NA10028 | С |
| EE11001 | ELECTRICAL TECHNOLOGY | s302 | 11NA10029-11QD30014 | С |
| EE31002 | POWER SYSTEMS | F116 | 06EG1002-09EE1023 | В |
| EE31002 | POWER SYSTEMS | F127 | 09EE1024-09EE1035 | С |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

TUESDAY 24-04-2012 09:00 AM-12:00 PM

| Gub da at | Gubiant Name | Doom No | gh.dii mi n.m | ditting Bottom |
|---------------|-------------------------------|---------|---------------------|-----------------|
| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
| NO | | | | |
| EE31002 | POWER SYSTEMS | F142 | 09EE1036-09EE3012 | В |
| EE31002 | POWER SYSTEMS | F232 | 09EE3013-09EE3915 | С |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | V1 | 10AG63R09-11BT91F02 | В |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | V2 | 11BT91F04-11CY92F03 | В |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | v3 | 11CY92F05-11EC92R07 | В |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | s301 | 11EC92R08-11MM91P01 | D |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | s302 | 11MM91P05-11TS92R01 | D |
| MA41006 | COMPLEX ANALYSIS | V3 | 08CS3023-11MA40006 | н |
| MA41006 | COMPLEX ANALYSIS | V4 | 11MA40007-11MA40031 | н |
| MA41024 | INFORMATION AND CODING THEORY | V1 | 07SI2020-08SI2034 | Е |
| MA60020 | INFORMATION AND CODING THEORY | V1 | 08MA2003-11MA90J03 | Е |
| PH00002 | PREPARATORY PHYSICS | F116 | 11PP00001-11PP00032 | н |
| РН00002 | PREPARATORY PHYSICS | F127 | 11PP00033-11PP00042 | н |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

TUESDAY 24-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| AG31008 | POST HARVEST ENGINEERING | F116 | 07AG1001-09AG1031 | E |
| AG31008 | POST HARVEST ENGINEERING | F142 | 09AG1032-09AG3907 | Е |
| AG60164 | FOOD PROCESS MODELLING | F116 | 07AG1020-08AG3208 | В |
| AG60164 | FOOD PROCESS MODELLING | F142 | 08AG3210-11AG63R26 | В |
| AR22006 | HISTORY OF ARCHITECTURE-II | F142 | 10AR10001-10AR10030 | A |
| AR22006 | HISTORY OF ARCHITECTURE-II | F232 | 10AR10031-10AR10050 | D |
| AR52010 | ARCHITECTURAL CONSERVATION | F127 | 07AR1001-07AR1022 | D |
| AR52014 | INDUSTRIAL ARCHITECTURE | V2 | 07AR1002-07AR1025 | F |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | V1 | 06EC3512-08EC3213 | D |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | V2 | 08EC3402-09EC1004 | D |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | v3 | 09EC1007-09EC3031 | н |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | V4 | 09EC3038-09MI3040 | С |
| CE31302 | ENVIRONMENTAL ENGINEERING | s302 | 06MT1012-09CE3705 | D |
| CY60006 | APPLN. OF METAL COMPLEXES IN CATALYSIS & | F116 | 10CY40032-11CY92R05 | н |
| CY60006 | APPLN. OF METAL COMPLEXES IN CATALYSIS & | F232 | 10CY40003-10CY40031 | С |
| HS30002 | COMPARATIVE DEVELOPMENT PERSPECTIVE | V4 | 09HS2001-09HS2031 | F |
| IE30002 | INSTRUMENTATION DEVICES-II | V2 | 08IE1021-09IE3915 | F |
| IM31012 | OPTIMISATION AND HEURISTIC METHODS | V2 | 06IM1009-09IM3008 | н |
| IM31012 | OPTIMISATION AND HEURISTIC METHODS | V4 | 09IM3011-09IM3911 | D |
| IM41081 | INDUSTRIAL MANAGEMENT | V1 | 05IE1019-08EC3209 | E |
| IM41081 | INDUSTRIAL MANAGEMENT | v2 | 08EC3211-09AR1034 | E |
| IM41081 | INDUSTRIAL MANAGEMENT | v3 | 09AR1035-09EC1051 | E |
| IM41081 | INDUSTRIAL MANAGEMENT | V4 | 09EC3011-09MF3010 | E |
| IM41081 | INDUSTRIAL MANAGEMENT | F127 | 09MF3012-09MI1019 | н |
| IM41081 | INDUSTRIAL MANAGEMENT | F142 | 09MI1020-09MI3039 | н |
| MA20104 | PROBABILITY & STATISTICS | V1 | 07AG3015-10AG10021 | G |
| MA20104 | PROBABILITY & STATISTICS | V2 | 10AG10022-10AG3FP14 | G |
| MA20104 | PROBABILITY & STATISTICS | v3 | 10BT10001-10BT30004 | G |
| MA20104 | PROBABILITY & STATISTICS | V4 | 10BT30005-10CE10002 | G |
| MA20104 | PROBABILITY & STATISTICS | F116 | 10CE10003-10CE10027 | G |
| MA20104 | PROBABILITY & STATISTICS | F127 | 10CE10028-10CE10038 | G |
| MA20104 | PROBABILITY & STATISTICS | F142 | 10CE10039-10CE10062 | F |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

TUESDAY 24-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| MA20104 | PROBABILITY & STATISTICS | F232 | 10CE30001-10CE30016 | G |
| MA20104 | PROBABILITY & STATISTICS | s301 | 10CE30017-10CS10039 | С |
| MA20104 | PROBABILITY & STATISTICS | s302 | 10Cs10040-10Cs30013 | С |
| MA20104 | PROBABILITY & STATISTICS | V1 | 10Cs30014-10Hs20013 | A |
| MA20104 | PROBABILITY & STATISTICS | v2 | 10HS20014-10IM30001 | A |
| MA20104 | PROBABILITY & STATISTICS | v3 | 10IM30002-10IM30026 | A |
| MA20104 | PROBABILITY & STATISTICS | V4 | 10IM30027-10MA20020 | A |
| MA20104 | PROBABILITY & STATISTICS | F116 | 10MA20021-10MA20051 | A |
| MA20104 | PROBABILITY & STATISTICS | F127 | 10MA20052-10MF10018 | A |
| MA20104 | PROBABILITY & STATISTICS | F232 | 10MF10019-10MF3IM06 | A |
| MA20104 | PROBABILITY & STATISTICS | s301 | 10MF3IM07-10MI10040 | A |
| MA20104 | PROBABILITY & STATISTICS | s302 | 10MI10042-10PH20032 | A |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | V1 | 06MT1030-09EE3001 | В |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | V2 | 09EE3002-10EC10023 | В |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | v3 | 10EC10024-10EC10046 | В |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | V4 | 10EC10047-10EC10068 | В |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | F116 | 10EC30001-10EC30028 | С |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | F127 | 10EC30029-10EC3EP09 | В |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | F142 | 10IE10001-10IE10031 | С |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | F232 | 10IE10032-10MT10012 | В |
| MA20106 | PROBABILITY & STOCHASTIC PROCESSES | s301 | 10MT10013-10MT30019 | D |
| MA40004 | FILE ORGANISATION AND DATA BASE SYSTEMS | s301 | 07SI2026-10MA40001 | В |
| MA51006 | BOUNDARY ELEMENT METHODS | F127 | 06MA2001-07SI2013 | D |
| MA61018 | FILE ORGANIZATION AND DATABASE SYSTEMS | F142 | 11MA60R01-11MA60R25 | G |
| MA61028 | BOUNDARY INTEGRAL METHODS | F232 | 11EC92R07-11NA92R01 | н |
| ME22004 | DYNAMICS OF MACHINES | F116 | 09ME1001-09ME1027 | D |
| ME22004 | DYNAMICS OF MACHINES | F142 | 09ME1028-09ME1054 | D |
| ME22004 | DYNAMICS OF MACHINES | F232 | 09ME1055-09ME3005 | Е |
| ME22004 | DYNAMICS OF MACHINES | s302 | 09ME3006-11ME1FX01 | В |
| ME30606 | DYNAMICS OF MACHINES | F127 | 07ME1004-08ME3212 | С |
| РН31014 | NUCLEAR AND PARTICLE PHYSICS -I | V3 | 08РН2011-08РН2011 | F |
| РН41016 | NUCLEAR AND PARTICLE PHYSICS -I | V1 | 07IM1001-11PH40022 | F |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

TUESDAY 24-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------------------|---------|---------------------|-----------------|
| РН41016 | NUCLEAR AND PARTICLE PHYSICS -I | v3 | 11РН40023-11РН40045 | F |

Generation Date :10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

WEDNESDAY 25-04-2012 09:00 AM-12:00 PM

| g., b. d | and do no Warra | D N- | gul di ui ui uu | dittina Battana |
|---------------|--------------------------------|---------|--|-----------------|
| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
| BS20001 | SCIENCE OF LIVING SYSTEM | V1 | 09CS1001-09CS1040 | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | V2 | 09CS1041-09CS3036 | С |
| | | V2 | | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | | 09CS3037-10CH10016 | |
| BS20001 | SCIENCE OF LIVING SYSTEM | V4 | 10CH10017-10CH10038 | C |
| BS20001 | SCIENCE OF LIVING SYSTEM | F116 | 10CH10039-10CH30005 | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | F127 | 10CH30006-10CH30017 | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | F142 | 10CH30018-10CY20030 | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | F232 | 10EC10001-10EC10018 | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | S301 | 10EC10019-10EC10060 | В |
| BS20001 | SCIENCE OF LIVING SYSTEM | s302 | 10EC10061-10EC30030 | В |
| BS20001 | SCIENCE OF LIVING SYSTEM | V1 | 10EC30031-10EE10035 | Е |
| BS20001 | SCIENCE OF LIVING SYSTEM | V2 | 10EE10036-10EE30024 | Е |
| BS20001 | SCIENCE OF LIVING SYSTEM | V3 | 10EE30025-10GG20019 | E |
| BS20001 | SCIENCE OF LIVING SYSTEM | V4 | 10GG20020-10HS20014 | Е |
| BS20001 | SCIENCE OF LIVING SYSTEM | F116 | 10HS20015-10IE10004 | Е |
| BS20001 | SCIENCE OF LIVING SYSTEM | F127 | 10IE10005-10IE10023 | Е |
| BS20001 | SCIENCE OF LIVING SYSTEM | F142 | 10IE10024-10PH20009 | E |
| BS20001 | SCIENCE OF LIVING SYSTEM | F232 | 10PH20011-10PH20032 | E |
| CE41603 | HAZARDOUS WASTE MANAGEMENT | F116 | 07CE1033-08CE1036 | В |
| CE41603 | HAZARDOUS WASTE MANAGEMENT | F142 | 08CE1037-09CE3016 | В |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | V1 | 09CS1046-11AG10008 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | V2 | 11AG10009-11AR10031 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | v3 | 11AR10033-11BT30011 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | V4 | 11BT30012-11CE10029 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F116 | 11CE10030-11CH10002 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F127 | 11CH10003-11CH10041 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F142 | 11CH10042-11CS10017 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F232 | 11Cs10018-11Cs10049 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | s301 | 11CS10050-11EC10020 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | s302 | 11EC10021-11EE10001 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | PCL1 | 11EE10002-11EE30017 | A |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | PCL2 | 11EE30018-11HS20009 | A |
| CDITOUT | INCOMMENTAL DATA STRUCTURE | 1.012 | 11111111111111111111111111111111111111 | in . |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

WEDNESDAY 25-04-2012 09:00 AM-12:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--------------------------------|---------|---------------------|-----------------|
| CS11001 | PROGRAMMING AND DATA STRUCTURE | V1 | 11Hs20010-11IM10018 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | V2 | 11IM10019-11MA20042 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | V3 | 11MA20049-11ME10034 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | V4 | 11ME10035-11ME30008 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F116 | 11ME30009-11MF10004 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F127 | 11MF10005-11MF3IM01 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F142 | 11MF3IM02-11MI10034 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | F232 | 11MI10036-11MI32010 | G |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | s301 | 11MI32011-11NA10023 | С |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | s302 | 11NA10024-11QD30009 | С |
| CY00002 | PREPARATORY CHEMISTRY | F116 | 11PP00001-11PP00032 | н |
| CY00002 | PREPARATORY CHEMISTRY | F127 | 11PP00033-11PP00042 | н |
| IM21006 | OPERATIONS RESEARCH-II | s301 | 07IM1002-10IM10030 | D |
| IM21006 | OPERATIONS RESEARCH-II | s302 | 10IM10031-10IM3FP11 | D |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

WEDNESDAY 25-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| AG31004 | IRRIGATION & DRAINAGE ENGINEERING | s301 | 07AG1001-09AG3907 | С |
| AG40002 | ERGONOMICS IN ENGINEERING DESIGN | F244 | 07AG1020-08AG3401 | Е |
| AR32002 | ESTIMATION AND COSTING | s302 | 08AR1013-09AR1040 | С |
| CE31111 | DESIGN OF HYDRAULIC STRUCTURES | F116 | 07CE1003-09CE1031 | Е |
| CE31111 | DESIGN OF HYDRAULIC STRUCTURES | F127 | 09CE1032-09CE1048 | E |
| CE31111 | DESIGN OF HYDRAULIC STRUCTURES | F142 | 09CE1049-09CE3705 | E |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | V1 | 06IE1002-09EE1017 | D |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | V2 | 09EE1018-09EE3008 | D |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | V3 | 09EE3010-09IE1009 | F |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | V4 | 09IE1010-09IE3915 | D |
| CS43002 | DATABASE MANAGEMENT SYSTEMS | V1 | 07CS1034-09CS1030 | G |
| CS43002 | DATABASE MANAGEMENT SYSTEMS | V2 | 09CS1031-09CS3037 | G |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | F116 | 09CY2001-11CY40006 | н |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | s302 | 11CY40007-11CY40049 | D |
| EC21004 | SIGNALS AND SYSTEMS | V1 | 09EC3001-10EC10047 | F |
| EC21004 | SIGNALS AND SYSTEMS | V2 | 10EC10048-10EC30027 | F |
| EC21004 | SIGNALS AND SYSTEMS | V4 | 10EC30028-10EC3EP09 | С |
| HS20001 | ECONOMICS | V1 | 08BT1015-10AG30030 | A |
| HS20001 | ECONOMICS | V2 | 10AG30033-10CH10009 | A |
| HS20001 | ECONOMICS | V3 | 10CH10010-10CH10033 | Е |
| HS20001 | ECONOMICS | V4 | 10CH10034-10CH10058 | Е |
| HS20001 | ECONOMICS | F116 | 10CH10059-10CH30026 | A |
| HS20001 | ECONOMICS | F127 | 10CH30027-10EX20014 | A |
| HS20001 | ECONOMICS | F142 | 10EX20015-10GG20019 | A |
| HS20001 | ECONOMICS | F232 | 10GG20020-10ME10009 | A |
| HS20001 | ECONOMICS | F244 | 10ME10010-10ME10029 | A |
| HS20001 | ECONOMICS | s301 | 10ME10030-10ME30003 | В |
| HS20001 | ECONOMICS | s302 | 10ME30004-10ME30044 | В |
| HS20001 | ECONOMICS | PCL1 | 10ME30045-10PH20032 | A |
| нs30058 | INDUSTRIALISATION AND SOCIAL CHANGE | V1 | 06AE1005-10AG3FP04 | Е |
| нs30058 | INDUSTRIALISATION AND SOCIAL CHANGE | V2 | 10CE10015-10EE10019 | Е |
| нs30058 | INDUSTRIALISATION AND SOCIAL CHANGE | v3 | 10EE10020-10IE10038 | A |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

WEDNESDAY 25-04-2012 02:00 PM-05:00 PM

| a.b.i.a.t | Guldage Nama | Doom No | ghdii.ni.a | Gitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
| HS30067 | THE ART OF COMMUNICATION | v1 | 07EC3215-10AE30014 | С |
| HS30067 | THE ART OF COMMUNICATION | V2 | 10CE10004-10IE10003 | С |
| HS30070 | INTRODUCTION TO ETHICS | F142 | 07MA2001-10AE10018 | В |
| HS30070 | INTRODUCTION TO ETHICS | F232 | 10AE10024-10CS10029 | В |
| HS30070 | INTRODUCTION TO ETHICS | s301 | 10CS10030-10IE10036 | A |
| HS41002 | ECONOMETRIC ANALYSIS I | F142 | 06EC3509-08MT1012 | D |
| HS41002 | ECONOMETRIC ANALYSIS I | F232 | 08MT1020-09HS2018 | D |
| HS41002 | ECONOMETRIC ANALYSIS I | F244 | 09HS2021-10AR10036 | F |
| IM21008 | WORK SYSTEM DESIGN | F232 | 06ME3114-10IM10016 | E |
| IM21008 | WORK SYSTEM DESIGN | s301 | 10IM10017-10IM3FP11 | D |
| IM41007 | MANAGEMENT AND PRODUCTIVITY | v3 | 07IM1001-08IM1022 | G |
| IM41007 | MANAGEMENT AND PRODUCTIVITY | V4 | 08IM1023-08MF3008 | G |
| MA40002 | INTEGRAL EQUATIONS & VARIATIONAL METHODS | F127 | 07MT3013-08MA2012 | С |
| MA40002 | INTEGRAL EQUATIONS & VARIATIONAL METHODS | F244 | 08MA2013-08MA2031 | В |
| MA51004 | INTEGRAL EQUATIONS AND VARIATIONAL METHODS | F116 | 08EX2002-10MA40030 | В |
| MA53028 | COMPUTER NETWORKS | v3 | 07SI2007 | н |
| MA53028 | COMPUTER NETWORKS | F116 | 07SI2012 | D |
| MA60024 | COMPUTER NETWORKS | F116 | 07SI2020-11MA90J03 | D |
| MA61010 | COMPUTER NETWORKS | v3 | 11MA60R01-11MA60S01 | н |
| MA61052 | INTEGRAL EQUATIONS AND VARIATIONAL METHODS | F127 | 11EC91R05-11EC91R05 | С |
| ME30604 | MACHINES TOOLS AND MACHINING | V1 | 06IM1009-09IM3007 | В |
| ME30604 | MACHINES TOOLS AND MACHINING | v2 | 09IM3008-09ME1032 | В |
| ME30604 | MACHINES TOOLS AND MACHINING | v3 | 09ME1033-09ME1054 | В |
| ME30604 | MACHINES TOOLS AND MACHINING | V4 | 09ME1055-09ME3013 | В |
| ME30604 | MACHINES TOOLS AND MACHINING | F116 | 09ME3014-09ME3041 | С |
| ME30604 | MACHINES TOOLS AND MACHINING | F127 | 09ME3042-09MF1018 | В |
| ME30604 | MACHINES TOOLS AND MACHINING | F142 | 09MF1019-11ME1FX01 | С |
| PH41010 | QUANTUM MECHANICS-II | F142 | 09РН2001-11РН40001 | н |
| PH41010 | QUANTUM MECHANICS-II | s302 | 11РН40002-11РН40045 | A |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

THURSDAY 26-04-2012 09:00 AM-12:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| AG31026 | ORGANIC FOOD CHAIN MANAGEMENT | F232 | 09AG1003-09AG3030 | н |
| AG60080 | MARKETING OF FOOD AND AGRICULTURAL PRODUCTS | F127 | 07AG1020-08AG3401 | E |
| AG60080 | MARKETING OF FOOD AND AGRICULTURAL PRODUCTS | F232 | 11AG63R01-11AG91S01 | E |
| AR22008 | ERGONOMICS AND PRODUCT DESIGN | F142 | 09MT3904-10AR10028 | E |
| AR22008 | ERGONOMICS AND PRODUCT DESIGN | F244 | 10AR10030-10AR10050 | F |
| AR32008 | ENERGY EFFICIENT DESIGN | F127 | 08AR1013-10AR10047 | F |
| CS60052 | ADVANCED DIGITAL IMAGE PROCESSING AND | v3 | 09Cs1003-09Cs3026 | F |
| CS60052 | ADVANCED DIGITAL IMAGE PROCESSING AND | V4 | 09Cs3036-11MM92s01 | С |
| CS60064 | COMPUTATIONAL GEOMETRY | V4 | 07EE3203-11CS60R23 | н |
| CY11001 | CHEMISTRY | V1 | 07ME1003-11AG10015 | A |
| CY11001 | CHEMISTRY | V2 | 11AG10016-11BT30018 | A |
| CY11001 | CHEMISTRY | v3 | 11BT30019-11CE10036 | A |
| CY11001 | CHEMISTRY | V4 | 11CE10037-11CE30017 | A |
| CY11001 | CHEMISTRY | F116 | 11CE30018-11CH10051 | A |
| CY11001 | CHEMISTRY | F127 | 11CH10052-11CS10011 | A |
| CY11001 | CHEMISTRY | F142 | 11Cs10012-11Cs30011 | A |
| CY11001 | CHEMISTRY | F232 | 11Cs30012-11CY20001 | A |
| CY11001 | CHEMISTRY | s301 | 11CY20003-11EC30017 | A |
| CY11001 | CHEMISTRY | s302 | 11EC30018-11EE10052 | A |
| CY11001 | CHEMISTRY | PCL1 | 11EE10053-11EX20029 | A |
| CY11001 | CHEMISTRY | PCL2 | 11EX20030-11HS20016 | A |
| CY11001 | CHEMISTRY | V1 | 11HS20017-11IM10025 | G |
| CY11001 | CHEMISTRY | V2 | 11IM10026-11ME10010 | G |
| CY11001 | CHEMISTRY | v3 | 11ME10011-11ME10051 | G |
| CY11001 | CHEMISTRY | V4 | 11ME10052-11ME30026 | G |
| CY11001 | CHEMISTRY | F116 | 11ME30027-11MF10021 | G |
| CY11001 | CHEMISTRY | F127 | 11MF10022-11MF3IM08 | G |
| CY11001 | CHEMISTRY | F142 | 11MI10001-11MI31001 | G |
| CY11001 | CHEMISTRY | F232 | 11MI31002-11MI32016 | G |
| CY11001 | CHEMISTRY | s301 | 11MI32017-11NA10028 | С |
| CY11001 | CHEMISTRY | s302 | 11NA10029-11QD30014 | С |
| CY41004 | CHEMISTRY OF BIOMOLECULES | V4 | 08CY2001-08CY2019 | D |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

THURSDAY 26-04-2012 09:00 AM-12:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--|---------|---------------------|-----------------|
| No | | | | |
| CY41018 | STRUCTURES & FUNCTION OF BIOMOLECULES | F116 | 11CY40001-11CY40028 | E |
| CY41018 | STRUCTURES & FUNCTION OF BIOMOLECULES | F232 | 11CY40029-11CY40049 | С |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | V1 | 06EC3005-09EC1040 | F |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | V2 | 09EC1041-09EC3029 | F |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | v3 | 09EC3030-09EC3914 | С |
| нѕ00002 | PREPARATORY ENGLISH | F116 | 11PP00001-11PP00032 | н |
| нѕ00002 | PREPARATORY ENGLISH | F127 | 11PP00033-11PP00042 | н |
| HS20004 | POSITIVE PSYCHOLOGY | V1 | 07AR1009-10BT30016 | D |
| HS20004 | POSITIVE PSYCHOLOGY | V2 | 10BT30020-10EE10042 | D |
| HS20004 | POSITIVE PSYCHOLOGY | v3 | 10EE10048-10IE10034 | D |
| HS20009 | DEVELOPMENT ECONOMICS | F142 | 07HS2024-10HS20028 | н |
| HS20009 | DEVELOPMENT ECONOMICS | F244 | 10HS20029-10HS20041 | G |
| нs30057 | SOCIOLOGY OF ECONOMICS DEVELOPMENT | V4 | 08HS2025-09HS2031 | F |
| нs30075 | MODERNISATION AND CREATIVE COMMUNICATION | V1 | 08AE1005-10AG10025 | E |
| нs30075 | MODERNISATION AND CREATIVE COMMUNICATION | V2 | 10AG10030-10IE10031 | E |
| HS40072 | SOCIOLOGY OF SCIENCE | F116 | 08AE1019-10AG10032 | D |
| HS40072 | SOCIOLOGY OF SCIENCE | F127 | 10AG10033-10AG30029 | D |
| HS40072 | SOCIOLOGY OF SCIENCE | F142 | 10AG30030-10CE30011 | D |
| HS40072 | SOCIOLOGY OF SCIENCE | F244 | 10CE30014-10IE10025 | E |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | V1 | 06EG1002-10AE30009 | В |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | V2 | 10AE30010-10CH10039 | В |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | V3 | 10CH10040-10CH30001 | В |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | V4 | 10CH30002-10CH30025 | В |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | F116 | 10CH30026-10MA20008 | С |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | F142 | 10MA20009-10MA20039 | С |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | F244 | 10MA20040-10NA10004 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | s301 | 10NA10005-10PH20023 | D |
| MA30006 | SWITCHING & FINITE AUTOMATA | s302 | 09MA2002-09MA2040 | D |
| MA50012 | ARTIFICIAL INTELLIGENCE | V1 | 05IE1019-07MA2018 | н |
| MA50012 | ARTIFICIAL INTELLIGENCE | V2 | 07MA2019-08BT1016 | н |
| MA50012 | ARTIFICIAL INTELLIGENCE | V3 | 08BT1018-08CS1021 | E |
| MA50012 | ARTIFICIAL INTELLIGENCE | V4 | 08CS1028-08EE1044 | E |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

THURSDAY 26-04-2012 09:00 AM-12:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|-------------------------------|---------|---------------------|-----------------|
| MA50012 | ARTIFICIAL INTELLIGENCE | F116 | 08EE3102-08GG2008 | В |
| MA50012 | ARTIFICIAL INTELLIGENCE | F127 | 08GG2010-08MA2004 | В |
| MA50012 | ARTIFICIAL INTELLIGENCE | F142 | 08MA2005-08MT1018 | В |
| MA50012 | ARTIFICIAL INTELLIGENCE | F232 | 08MT1023-08NA1008 | В |
| MA50012 | ARTIFICIAL INTELLIGENCE | F244 | 08NA1010-10ME10008 | В |
| MA50012 | ARTIFICIAL INTELLIGENCE | s301 | 10ME10051-10MF3IM13 | В |
| MA60038 | ARTIFICIAL INTELLIGENCE | s301 | 11AT92P03-11PH92F02 | В |
| MA61002 | SWITCHING AND AUTOMATA THEORY | F244 | 11MA60R04-11MA60S01 | н |
| MA61008 | ARTIFICIAL INTELLIGENCE | s301 | 06EC1005-11AT61R06 | В |
| MA61008 | ARTIFICIAL INTELLIGENCE | s302 | 11AT61R07-11IT92R01 | В |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

THURSDAY 26-04-2012 02:00 PM-05:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| CE31218 | BIO-MECHANICS | s301 | 08BT3001-10ME30044 | D |
| CS60036 | INTELLIGENT SYSTEMS | V1 | 06Cs3002-08Cs3014 | В |
| CS60036 | INTELLIGENT SYSTEMS | V2 | 08Cs3019-11IT71P03 | В |
| CS60058 | FAULT TOLERANT SYSTEMS | F116 | 05Cs3023-09Cs1047 | В |
| CS60058 | FAULT TOLERANT SYSTEMS | F142 | 09Cs1048-11IT92s01 | н |
| CY61006 | APPLICATIONS OF FLUORESCENCE SPECTROSCOPY | V1 | 07CY2001-11CY92R02 | D |
| EC21006 | ELECTROMAGNETIC ENGINEERING | F116 | 06EC3005-10EC10018 | Е |
| EC21006 | ELECTROMAGNETIC ENGINEERING | F142 | 10EC10019-10EC10026 | D |
| EC21006 | ELECTROMAGNETIC ENGINEERING | s301 | 10EC10027-10EC30007 | В |
| EC21006 | ELECTROMAGNETIC ENGINEERING | s302 | 10EC30008-10IE10024 | В |
| EE21002 | ELECTRICAL MACHINES | V1 | 06EG1002-10EE10045 | A |
| EE21002 | ELECTRICAL MACHINES | V2 | 10EE10046-10EE3EP06 | A |
| нs30080 | HISTORY OF ECONOMIC THOUGHT | F116 | 08HS2002-08HS2026 | н |
| HS50018 | FIXED INCOME SECURITIES | V3 | 07HS2001-07SI2001 | G |
| IM31010 | MANAGEMENT OF INVENTORY SYSTEMS | F116 | 08MF1011-09IM1028 | С |
| IM31010 | MANAGEMENT OF INVENTORY SYSTEMS | F142 | 09IM1029-09IM3911 | F |
| IM41082 | OPERATIONS RESEARCH | V1 | 07EE3106-08EE1014 | E |
| IM41082 | OPERATIONS RESEARCH | V2 | 08EE1016-09EC3008 | E |
| IM41082 | OPERATIONS RESEARCH | V3 | 09EC3009-10AG10015 | С |
| IM60038 | INTELLIGENT MANUFACTURING | F142 | 07IM3017-11IM92R02 | В |
| IM60054 | E-BUSINESS | F142 | 03IM3004-11IM60S02 | A |
| IP60028 | INTRODUCTION TO INTELLECTUAL PROPERTY LAW | V1 | 07AG1001-09HS2002 | F |
| IP60028 | INTRODUCTION TO INTELLECTUAL PROPERTY LAW | V2 | 09HS2004-11AG65R11 | F |
| MA30110 | ADVANCED NUMERICAL TECHNIQUES | s301 | 08ME3209-10NA10030 | С |
| MA41012 | DISCRETE DYNAMICAL SYSTEMS | V2 | 06MA2001-08MA2031 | н |
| MA41022 | PARTIAL DIFFERENTIAL EQUATIONS | F116 | 11MA40001-11MA40031 | A |
| MA51112 | DISCRETE DYNAMICAL SYSTEMS | V2 | 08SI2001-08SI2034 | н |
| MA61012 | PARALLEL ALGORITHMS | V2 | 06MA2003-07SI2030 | D |
| MA61012 | PARALLEL ALGORITHMS | v3 | 07SI2031-11MA60S01 | A |
| MA61043 | SEQUENCE SPACES | v3 | 07SI2011-11MA91F05 | E |
| RD30004 | RURAL ECONOMY AND INDUSTRIALISATION | F116 | 06EE1016-08CS1015 | F |
| RD30004 | RURAL ECONOMY AND INDUSTRIALISATION | F142 | 08CS1026-09IE1027 | E |

Generation Date: 10/11/2018

${\tt INDIAN\ INSTITUTE\ OF\ TECHNOLOGY\tt{,KHARAGPUR}}$

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

THURSDAY 26-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------------------------|---------|---------------------|-----------------|
| RD30004 | RURAL ECONOMY AND INDUSTRIALISATION | s301 | 09MT1011-10ME30033 | A |
| RD30004 | RURAL ECONOMY AND INDUSTRIALISATION | s302 | 10ME30034-10MI32013 | A |
| RE41002 | PRINCIPLES OF RELIABILITY ENGINEERING | F142 | 06MT1004-08SI2032 | D |
| RE41002 | PRINCIPLES OF RELIABILITY ENGINEERING | s302 | 09NA1021-10MI32012 | D |

Generation Date :10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 27-04-2012 09:00 AM-12:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| CE21004 | STRUCTURAL ANALYSIS | V1 | 07CE1003-10AR10042 | В |
| CE21004 | STRUCTURAL ANALYSIS | V2 | 10AR10043-10CE10046 | В |
| CE21004 | STRUCTURAL ANALYSIS | v3 | 10CE10047-10CE30008 | D |
| CE21004 | STRUCTURAL ANALYSIS | V4 | 10CE30009-10CE3EP12 | D |
| CY50033 | SOLID STATE CHEMISTRY | F116 | 08PH2009-11CY40028 | В |
| CY50033 | SOLID STATE CHEMISTRY | F127 | 11CY40029-11CY40049 | В |
| EE40002 | ELECTRIC DRIVES | V1 | 06EE1016-08EE1044 | н |
| HS13001 | ENGLISH FOR COMMUNICATION | V1 | 10GG20035-11AG30012 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | V2 | 11AG30013-11BT30008 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | v3 | 11BT30016-11CE10033 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | V4 | 11CE10034-11CE30014 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | F116 | 11CE30015-11CH10048 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | F127 | 11CH10049-11CS10001 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | F142 | 11Cs10002-11Cs30001 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | F232 | 11CS30002-11CS30040 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | s301 | 11CS30041-11EC30007 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | s302 | 11EC30008-11EE10049 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | PCL1 | 11EE10050-11EX20027 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | PCL2 | 11EX20028-11HS20016 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | V1 | 11HS20017-11IM10025 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | V2 | 11IM10026-11ME10010 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | v3 | 11ME10011-11ME10051 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | V4 | 11ME10052-11ME30026 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | F116 | 11ME30027-11MF10021 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | F127 | 11MF10022-11MF3IM08 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | F142 | 11MI10001-11MI31001 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | F232 | 11MI31002-11MI32016 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | s301 | 11MI32017-11NA10028 | С |
| HS13001 | ENGLISH FOR COMMUNICATION | s302 | 11NA10029-11QD30014 | С |
| HS50002 | GENERAL EQUILIBRIUM AND WELFARE ECONOMICS | F142 | 07HS2001-07HS2022 | н |
| HS50002 | GENERAL EQUILIBRIUM AND WELFARE ECONOMICS | F232 | 07SI2001-09MT1041 | н |
| IM60068 | GAME THEORY AND APPLICATIONS | V2 | 07IM1001-11IM91R04 | F |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 27-04-2012 09:00 AM-12:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|----------------------------|---------|---------------------|-----------------|
| No | | | | |
| IM61026 | FACILITY LAYOUT AND DESIGN | V1 | 06IM3017-08IM3002 | F |
| IM61026 | FACILITY LAYOUT AND DESIGN | V3 | 08IM3003-11IM60S03 | В |
| MA31002 | ADVANCED COMPLEX ANALYSIS | F142 | 06SI2008-10MF3IM17 | В |
| MS31007 | MATERIAL SCIENCE | V2 | 08AE3016-10ME30055 | F |
| MS41004 | POLYMER TECHNOLOGY | F116 | 07CH3016-08MT1020 | D |
| MS41004 | POLYMER TECHNOLOGY | F142 | 08MT1023-08MT3016 | D |
| PH11001 | PHYSICS | V1 | 09AE1024-11AG10007 | С |
| PH11001 | PHYSICS | V2 | 11AG10008-11BT10012 | С |
| PH11001 | PHYSICS | v3 | 11BT10013-11CE10002 | С |
| PH11001 | PHYSICS | V4 | 11CE10003-11CE10043 | С |
| PH11001 | PHYSICS | F116 | 11CE10044-11CH10016 | С |
| PH11001 | PHYSICS | F127 | 11CH10017-11CH10042 | С |
| PH11001 | PHYSICS | F142 | 11CH10043-11CS10018 | С |
| PH11001 | PHYSICS | F232 | 11CS10019-11CS10050 | С |
| PH11001 | PHYSICS | s301 | 11CS10051-11EC10022 | В |
| PH11001 | PHYSICS | s302 | 11EC10030-11EE10003 | В |
| PH11001 | PHYSICS | PCL1 | 11EE10004-11EE10054 | В |
| PH11001 | PHYSICS | PCL2 | 11EE30001-11EX20023 | В |
| PH11001 | PHYSICS | V1 | 11EX20024-11IE10009 | Е |
| PH11001 | PHYSICS | V2 | 11IE10010-11MA20014 | E |
| PH11001 | PHYSICS | v3 | 11MA20022-11ME10017 | Е |
| PH11001 | PHYSICS | V4 | 11ME10018-11ME10062 | Е |
| PH11001 | PHYSICS | F116 | 11ME10063-11ME30039 | Е |
| PH11001 | PHYSICS | F127 | 11ME30047-11MF10029 | E |
| PH11001 | PHYSICS | F142 | 11MF3IM01-11MI10033 | E |
| PH11001 | PHYSICS | F232 | 11MI10034-11MI32009 | E |
| PH11001 | PHYSICS | s301 | 11MI32010-11NA10023 | D |
| PH11001 | PHYSICS | s302 | 11NA10024-11QD30009 | D |
| RT30018 | RUBBER PROCESS ENGINEERING | v3 | 06EE3020-09CY2005 | F |
| RT30018 | RUBBER PROCESS ENGINEERING | V4 | 09MA2035-10MF3IM02 | F |
| | | 1 | | 1 |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 27-04-2012 02:00 PM-05:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| AG31006 | FOOD SCIENCE & TECHNOLOGY | s301 | 07AG1001-09AG3907 | С |
| AR32004 | HOUSING AND COMMUNITY PLANNING | s302 | 08AR1003-09AR1040 | С |
| CE31501 | SOFT-COMPUTING TOOLS IN ENGINEERING | V1 | 07CE1033-10IM10019 | A |
| CE31501 | SOFT-COMPUTING TOOLS IN ENGINEERING | v3 | 10IM10020-10MI32016 | A |
| CS60046 | REAL TIME SYSTEMS | F116 | 07CS3004-07SI2022 | D |
| CS60046 | REAL TIME SYSTEMS | F142 | 08CS1003-09IE1029 | D |
| CS60046 | REAL TIME SYSTEMS | s301 | 11AT61R02-11IT60R22 | D |
| CS60050 | MACHINE LEARNING | V2 | 06CS3004-08SI2018 | A |
| CS60050 | MACHINE LEARNING | V4 | 11CS60R11-11MM91R05 | G |
| CY20106 | INORGANIC CHEMISTRY II | F232 | 10BT10028-10CY20030 | F |
| CY60032 | CHEMICAL BONDING AND REACTIVITY | F127 | 11CY91F05-11CY92F11 | G |
| CY61010 | CHEMICAL BONDING AND REACTIVITY | F127 | 10CY40019-11CY92R03 | G |
| EC31008 | DIGITAL SIGNAL PROCESSING | V1 | 06EC1040-09EC1033 | н |
| EC31008 | DIGITAL SIGNAL PROCESSING | V2 | 09EC1034-09EC3017 | н |
| EC31008 | DIGITAL SIGNAL PROCESSING | v3 | 09EC3018-09EC3914 | н |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | V1 | 06EG1002-10EE10019 | E |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | V2 | 10EE10020-10EE30003 | E |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | v3 | 10EE30004-10EE30030 | Е |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | V4 | 10EE30031-10IE10024 | Е |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | F127 | 10IE10025-10IE10039 | Е |
| нѕ20006 | MICRO ECONOMICS-II | s302 | 07HS2024-10HS20041 | D |
| HS31082 | MONETARY ECONOMICS | F127 | 07MT3009-09HS2005 | С |
| HS31082 | MONETARY ECONOMICS | F232 | 09HS2007-09HS2031 | A |
| IM60062 | SIX SIGMA FUNDAMENTALS & APPLICATIONS | V1 | 03IM3004-11IM60s03 | F |
| IM60072 | SERVICE OPERATIONS MANAGEMENT | F142 | 07IM3013-08EX2013 | С |
| IM60072 | SERVICE OPERATIONS MANAGEMENT | s302 | 08EX2015-11RJ91P03 | В |
| MA41010 | NON LINEAR PROGRAMMING | F127 | 07HS2017-11MA40011 | D |
| MA41010 | NON LINEAR PROGRAMMING | F232 | 11MA40012-11MA40031 | В |
| MA50002 | MEASURE THEORY & INTEGRATION | F116 | 07MA2016-08SI2022 | н |
| MA51002 | MEASURE THEORY AND INTEGRATION | F116 | 09MA2002-09MA2022 | Н |
| MA51002 | MEASURE THEORY AND INTEGRATION | F142 | 09MA2023-10MA40009 | Н |
| MA51002 | MEASURE THEORY AND INTEGRATION | F232 | 10MA40010-10MA40030 | D |

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2011-2012

FRIDAY 27-04-2012 02:00 PM-05:00 PM

| Godh do mb | guldant Warra | D W. | g., h. d. i | ditting Dattern |
|---------------|---|---------|---------------------|-----------------|
| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
| | | | | |
| ME21008 | KINEMATICS OF MACHINES | F116 | 09ME3035-10ME10030 | A |
| ME21008 | KINEMATICS OF MACHINES | F127 | 10ME10031-10ME10050 | A |
| ME21008 | KINEMATICS OF MACHINES | F142 | 10ME10051-10ME30001 | A |
| ME21008 | KINEMATICS OF MACHINES | F232 | 10ME30002-10ME30013 | E |
| ME21008 | KINEMATICS OF MACHINES | s301 | 10ME30014-10MF10005 | A |
| ME21008 | KINEMATICS OF MACHINES | s302 | 10MF10006-10MF3IM19 | A |
| MF30003 | ROBOTS AND COMPUTER CONTROLLED MACHINES | V1 | 08MF1001-09MF3707 | D |
| MF30602 | ROBOTS & COMPUTER CONTROLLED MACHINES | v3 | 08ME1002-08ME1014 | Д |
| MF30602 | ROBOTS & COMPUTER CONTROLLED MACHINES | v2 | 08ME1015-08ME3212 | Д |
| PH41014 | CONDENSED MATTER PHYSICS-I | F116 | 08EX2008-09PH2028 | E |
| PH41014 | CONDENSED MATTER PHYSICS-I | F127 | 10IM10023-11PH40018 | В |
| PH41014 | CONDENSED MATTER PHYSICS-I | F142 | 11РН40019-11РН40045 | E |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | V1 | 07BT3001-08MT1017 | В |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | v2 | 08MT1023-09EE1026 | В |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | v3 | 09EE1030-09EE3017 | В |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | V4 | 09EE3019-09MT1020 | В |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | F116 | 09MT1021-10IM10028 | В |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | s301 | 10IM10031-10MI32018 | В |

Generation Date: 10/11/2018