EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--|---------|---------------------|-----------------|
| No | | | | |
| AE21002 | LOW SPEED AERODYNAMICS | NR223 | 14AE10004-16AE10004 | С |
| AE21002 | LOW SPEED AERODYNAMICS | NR224 | 16AE10005-16AE10014 | С |
| AE21002 | LOW SPEED AERODYNAMICS | NR124 | 16AE10015-16AE10030 | С |
| AE21002 | LOW SPEED AERODYNAMICS | NR123 | 16AE10031-16AE30008 | E |
| AE21002 | LOW SPEED AERODYNAMICS | NC443 | 16AE30010-16ME30029 | D |
| CE41028 | STRUCTURAL HEALTH MONITORING | NR322 | 13CE10033-14CE31010 | н |
| CE60114 | STRUCTURAL HEALTH MONITORING & CONTROL | NR221 | 13CE31007-17CE65R17 | н |
| CE60114 | STRUCTURAL HEALTH MONITORING & CONTROL | NR222 | 17CE65R21-17RR60S08 | н |
| HS20008 | MACRO ECONOMICS-II | NC142 | 12HS20036-16HS20008 | A |
| HS20008 | MACRO ECONOMICS-II | NC241 | 16HS20009-16HS20020 | A |
| HS20008 | MACRO ECONOMICS-II | NC242 | 16HS20021-16HS20031 | A |
| HS20008 | MACRO ECONOMICS-II | NR422 | 16HS20032-16HS20051 | D |
| HS40078 | INTERNATIONAL TRADE | NC243 | 07HS2024-14HS20005 | G |
| HS40078 | INTERNATIONAL TRADE | NC244 | 14HS20006-14HS20021 | G |
| HS40078 | INTERNATIONAL TRADE | NC441 | 14HS20022-14HS20033 | G |
| HS40078 | INTERNATIONAL TRADE | NC444 | 14HS20034-16QE30001 | A |
| HS60002 | MANPOWER ECONOMICS | NC341 | 16IP63001-17AG66R04 | A |
| HS60002 | MANPOWER ECONOMICS | NC342 | 17AG66R05-17AG66R16 | A |
| HS60002 | MANPOWER ECONOMICS | NC343 | 17AG66R17-17HS61011 | A |
| HS60002 | MANPOWER ECONOMICS | NC344 | 17HS61014-17HS92R05 | A |
| IP60110 | ENVIRONMENTAL LAW | NR222 | 17IP63001-17IP63015 | E |
| IP60110 | ENVIRONMENTAL LAW | NC243 | 17IP63016-17IP63027 | A |
| IP60110 | ENVIRONMENTAL LAW | NC244 | 17IP63028-17IP63038 | A |
| IP60166 | BIODIVERSITY PROTECTION, FARMERS AND | NC141 | 12GG20008-15IP61048 | D |
| IP60168 | ENERGY LAW | NR322 | 15IP61003-15IP61016 | E |
| IP60168 | ENERGY LAW | NR422 | 15IP61023-17ES91R02 | Е |
| IP63150 | OTHER FORMS OF INTANGIBLE PROPERTY | NR123 | 17IP62002-17IP62015 | С |
| MA10002 | MATHEMATICS-II | V1 | 12EX20023-17AE10019 | Е |
| MA10002 | MATHEMATICS-II | V2 | 17AE10020-17AG10015 | Е |
| MA10002 | MATHEMATICS-II | V3 | 17AG10016-17AG30004 | A |
| MA10002 | MATHEMATICS-II | V4 | 17AG30005-17AG30028 | A |
| MA10002 | MATHEMATICS-II | V1 | 17AG30030-17BT10005 | A |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|----------------|---------|---------------------|-----------------|
| MA10002 | MATHEMATICS-II | V2 | 17BT10006-17CE10005 | A |
| MA10002 | MATHEMATICS-II | v3 | 17CE10006-17CE10028 | Е |
| MA10002 | MATHEMATICS-II | V4 | 17CE10029-17CE10052 | Е |
| MA10002 | MATHEMATICS-II | s301 | 17CE10053-17CH10016 | С |
| MA10002 | MATHEMATICS-II | s302 | 17CH10017-17CH30003 | A |
| MA10002 | MATHEMATICS-II | NR221 | 17CH30004-17CH30026 | A |
| MA10002 | MATHEMATICS-II | NR222 | 17CH30027-17CS10021 | A |
| MA10002 | MATHEMATICS-II | NC141 | 17CS10022-17CS10035 | E |
| MA10002 | MATHEMATICS-II | NC142 | 17CS10036-17CS10049 | E |
| MA10002 | MATHEMATICS-II | NC241 | 17Cs10050-17Cs30008 | E |
| MA10002 | MATHEMATICS-II | NC242 | 17Cs30009-17Cs30022 | E |
| MA10002 | MATHEMATICS-II | NC243 | 17Cs30023-17Cs30036 | E |
| MA10002 | MATHEMATICS-II | NC244 | 17Cs30037-17CY20011 | E |
| MA10002 | MATHEMATICS-II | NR121 | 17CY20012-17CY20035 | A |
| MA10002 | MATHEMATICS-II | NR122 | 17EC10001-17EC10022 | A |
| MA10002 | MATHEMATICS-II | NR322 | 17EC10023-17EC10044 | A |
| MA10002 | MATHEMATICS-II | NR223 | 17EC10045-17EC10055 | A |
| MA10002 | MATHEMATICS-II | NR224 | 17EC10056-17EC30004 | A |
| MA10002 | MATHEMATICS-II | NR124 | 17EC30005-17EC30015 | A |
| MA10002 | MATHEMATICS-II | NR123 | 17EC30016-17EC30026 | A |
| MA10002 | MATHEMATICS-II | NC341 | 17EC30027-17EC30040 | E |
| MA10002 | MATHEMATICS-II | NC342 | 17EE10001-17EE10014 | E |
| MA10002 | MATHEMATICS-II | NC343 | 17EE10015-17EE10028 | E |
| MA10002 | MATHEMATICS-II | NC344 | 17EE10029-17EE10042 | E |
| MA10002 | MATHEMATICS-II | NC441 | 17EE10043-17EE30001 | E |
| MA10002 | MATHEMATICS-II | NC442 | 17EE30002-17EE30015 | E |
| MA10002 | MATHEMATICS-II | NC443 | 17EE30016-17EX20007 | E |
| MA10002 | MATHEMATICS-II | NC444 | 17EX20008-17EX20021 | Е |
| MA10002 | MATHEMATICS-II | NR422 | 17EX20022-17GG20010 | A |
| MA10002 | MATHEMATICS-II | V1 | 17GG20011-17HS20015 | С |
| MA10002 | MATHEMATICS-II | V2 | 17HS20016-17IE10012 | С |
| MA10002 | MATHEMATICS-II | V1 | 17IE10014-17IM10021 | G |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|------------------------|---------|---------------------|-----------------|
| No | | | | |
| MA10002 | MATHEMATICS-II | V2 | 17IM10022-17MA20010 | G |
| MA10002 | MATHEMATICS-II | v3 | 17MA20011-17MA20029 | С |
| MA10002 | MATHEMATICS-II | V4 | 17MA20030-17MA20049 | С |
| MA10002 | MATHEMATICS-II | s301 | 17MA20050-17ME10046 | A |
| MA10002 | MATHEMATICS-II | s302 | 17ME10047-17ME30014 | С |
| MA10002 | MATHEMATICS-II | NR221 | 17ME30015-17ME30034 | G |
| MA10002 | MATHEMATICS-II | NR222 | 17ME30035-17MF10006 | G |
| MA10002 | MATHEMATICS-II | NC141 | 17MF10007-17MF10017 | С |
| MA10002 | MATHEMATICS-II | NC142 | 17MF10018-17MF10028 | С |
| MA10002 | MATHEMATICS-II | NC241 | 17MF10029-17MF3IM09 | С |
| MA10002 | MATHEMATICS-II | NC242 | 17MF3IM10-17MI10006 | С |
| MA10002 | MATHEMATICS-II | NC243 | 17MI10007-17MI10018 | С |
| MA10002 | MATHEMATICS-II | NC244 | 17MI10019-17MI10029 | С |
| MA10002 | MATHEMATICS-II | NR121 | 17MI10030-17MI31010 | G |
| MA10002 | MATHEMATICS-II | NR122 | 17MI31011-17MI33012 | G |
| MA10002 | MATHEMATICS-II | NR322 | 17MI33013-17MT10015 | G |
| MA10002 | MATHEMATICS-II | NR223 | 17MT10016-17MT10027 | G |
| MA10002 | MATHEMATICS-II | NR224 | 17MT10028-17MT10038 | G |
| MA10002 | MATHEMATICS-II | NR124 | 17MT10039-17MT30005 | G |
| MA10002 | MATHEMATICS-II | NR123 | 17MT30006-17MT30016 | G |
| MA10002 | MATHEMATICS-II | NC341 | 17MT30017-17NA10006 | С |
| MA10002 | MATHEMATICS-II | NC342 | 17NA10007-17NA10017 | С |
| MA10002 | MATHEMATICS-II | NC343 | 17NA10018-17NA10029 | С |
| MA10002 | MATHEMATICS-II | NC344 | 17NA10030-17NA30006 | С |
| MA10002 | MATHEMATICS-II | NC441 | 17NA30007-17NA30018 | С |
| MA10002 | MATHEMATICS-II | NC442 | 17NA30019-17PH20008 | С |
| MA10002 | MATHEMATICS-II | NC443 | 17РН20009-17РН20020 | С |
| MA10002 | MATHEMATICS-II | NC444 | 17РН20021-17РН20031 | С |
| MA10002 | MATHEMATICS-II | NR422 | 17PH20033-17QD30014 | G |
| MA41010 | NON LINEAR PROGRAMMING | NR223 | 13CE31006-17MA40001 | Е |
| MA41010 | NON LINEAR PROGRAMMING | NR224 | 17MA40002-17MA40011 | Е |
| MA41010 | NON LINEAR PROGRAMMING | NR124 | 17MA40012-17MA40023 | E |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------------------|---------|---------------------|-----------------|
| NO | | | | |
| MA41010 | NON LINEAR PROGRAMMING | NC341 | 17MA40024-17MA40030 | G |
| MA51122 | NON LINEAR PROGRAMMING | NR122 | 13MA20001-13MA20026 | н |
| MA51122 | NON LINEAR PROGRAMMING | NC343 | 13MA20029-13MA20040 | G |
| MA51122 | NON LINEAR PROGRAMMING | NC344 | 13MA20041-13MA20054 | G |
| MA60056 | REGRESSION & TIME SERIES MODELS | NC142 | 12MA20035-15EE10049 | О |
| MA60056 | REGRESSION & TIME SERIES MODELS | NC241 | 16AG92P02-17BM6JP11 | О |
| MA60056 | REGRESSION & TIME SERIES MODELS | NC242 | 17BM6JP12-17BM6JP22 | О |
| MA60056 | REGRESSION & TIME SERIES MODELS | NR121 | 17BM6JP24-17BM6JP44 | D |
| MA60056 | REGRESSION & TIME SERIES MODELS | NR122 | 17BM6JP45-17BM6JP57 | D |
| NA40010 | OFFSHORE TECHNOLOGY | NC141 | 11NA10033-14NA10028 | О |
| NA60038 | OFFSHORE TECHNOLOGY | NR221 | 11NA30016-14NA30009 | C |
| NA60038 | OFFSHORE TECHNOLOGY | NR121 | 14NA30013-14NA30025 | С |
| NA60038 | OFFSHORE TECHNOLOGY | NC441 | 14NA30026-17NA60D04 | A |
| NA60038 | OFFSHORE TECHNOLOGY | NC442 | 17NA60R01-17NA91R08 | A |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|-----------------------------|---------|---------------------|-----------------|
| No | | | | |
| AG31002 | TRACTOR & POWER SYSTEMS | NR223 | 12AG30002-15AG10016 | Е |
| AG31002 | TRACTOR & POWER SYSTEMS | NR224 | 15AG10017-15AG10029 | Е |
| AG31002 | TRACTOR & POWER SYSTEMS | NR124 | 15AG10030-15AG30005 | Е |
| AG31002 | TRACTOR & POWER SYSTEMS | NR123 | 15AG30006-15AG30022 | Е |
| AG31002 | TRACTOR & POWER SYSTEMS | NC444 | 15AG30023-15AG3FP17 | D |
| BM60100 | ORGANIZATIONAL LEADERSHIP | NR221 | 16BM60001-16BM60023 | Е |
| BM60100 | ORGANIZATIONAL LEADERSHIP | NR222 | 16BM60024-16BM60046 | E |
| BM60100 | ORGANIZATIONAL LEADERSHIP | NR121 | 16BM60047-16BM60069 | G |
| BM60100 | ORGANIZATIONAL LEADERSHIP | NR122 | 16BM60070-16BM60092 | E |
| BM60100 | ORGANIZATIONAL LEADERSHIP | NR322 | 16BM60093-16BM60115 | E |
| BM60100 | ORGANIZATIONAL LEADERSHIP | NR422 | 16BM60116-16BM60126 | E |
| BM61018 | MARKETING II | V1 | 15IM10011-17BM60052 | С |
| BM61018 | MARKETING II | V2 | 17BM60053-17BM60092 | С |
| BM61018 | MARKETING II | s301 | 17BM60093-17BM91R01 | С |
| CE31004 | DESIGN OF STEEL STRUCTURES | V2 | 11CE10039-15AR10011 | G |
| CE31004 | DESIGN OF STEEL STRUCTURES | s302 | 15AR10012-15CE10014 | D |
| CE31004 | DESIGN OF STEEL STRUCTURES | NR221 | 15CE10015-15CE10034 | С |
| CE31004 | DESIGN OF STEEL STRUCTURES | NR121 | 15CE10036-15CE10060 | С |
| CE31004 | DESIGN OF STEEL STRUCTURES | NR122 | 15CE10061-15CE30023 | С |
| СН30014 | CHEMICAL PROCESS TECHNOLOGY | NC342 | 11CH10014-15CH10002 | н |
| СН30014 | CHEMICAL PROCESS TECHNOLOGY | NC343 | 15CH10003-15CH10017 | G |
| СН30014 | CHEMICAL PROCESS TECHNOLOGY | NC344 | 15CH10018-15CH10033 | G |
| СН30014 | CHEMICAL PROCESS TECHNOLOGY | NC441 | 15CH10035-15CH10050 | G |
| СН30014 | CHEMICAL PROCESS TECHNOLOGY | NC442 | 15CH10051-15CH30004 | G |
| СН30014 | CHEMICAL PROCESS TECHNOLOGY | NC443 | 15CH30005-15CH30020 | G |
| СН30014 | CHEMICAL PROCESS TECHNOLOGY | NC444 | 15CH30023-15CH3PE02 | G |
| СН61014 | ADVANCED HEAT TRANSFER | NC141 | 11CH30020-13CH30009 | A |
| СН61014 | ADVANCED HEAT TRANSFER | NC343 | 13CH30010-13CH30022 | н |
| СН61014 | ADVANCED HEAT TRANSFER | NC344 | 13CH30023-13CH30037 | н |
| CH61014 | ADVANCED HEAT TRANSFER | NC441 | 13CH30038-17CH60R30 | н |
| СН61014 | ADVANCED HEAT TRANSFER | NC442 | 17CH60R33-17CH60R54 | н |
| СН61014 | ADVANCED HEAT TRANSFER | NC443 | 17CH60R55-17CH60R74 | н |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| CH61014 | ADVANCED HEAT TRANSFER | NC444 | 17CH60R75-17MT91R01 | н |
| CS30002 | OPERATING SYSTEMS | NR221 | 11CS10018-15CS10009 | G |
| CS30002 | OPERATING SYSTEMS | NR222 | 15Cs10010-15Cs10031 | G |
| CS30002 | OPERATING SYSTEMS | NR121 | 15CS10032-15CS10051 | н |
| CS30002 | OPERATING SYSTEMS | NR122 | 15Cs10052-15Cs30010 | G |
| CS30002 | OPERATING SYSTEMS | NR322 | 15CS30011-15CS30033 | G |
| CS30002 | OPERATING SYSTEMS | NR422 | 15Cs30034-15Cs30044 | G |
| CS60003 | HIGH PERFORMANCE IN COMPUTER ARCHITECTURE | v3 | 11Cs30030-14Cs30005 | С |
| CS60003 | HIGH PERFORMANCE IN COMPUTER ARCHITECTURE | NR221 | 14Cs30006-14Cs30026 | н |
| CS60003 | HIGH PERFORMANCE IN COMPUTER ARCHITECTURE | NR222 | 14Cs30027-17AT61R05 | н |
| CS60003 | HIGH PERFORMANCE IN COMPUTER ARCHITECTURE | NR122 | 17AT61R07-17CS60R33 | н |
| CS60003 | HIGH PERFORMANCE IN COMPUTER ARCHITECTURE | NR322 | 17CS60R35-17CS60R68 | н |
| CS60003 | HIGH PERFORMANCE IN COMPUTER ARCHITECTURE | NR422 | 17CS60R69-17CS92R01 | н |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | NC142 | 12CY20007-15CY20007 | A |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | NC241 | 15CY20008-15CY20022 | A |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | NC242 | 15CY20023-17CY40003 | A |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | NC243 | 17CY40005-17CY40017 | A |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | NC244 | 17CY40018-17CY40033 | A |
| CY41012 | MOLECULAR THERMODYNAMICS & KINETICS | NC341 | 17CY40034-17CY40047 | A |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | v3 | 10EC10035-15EC10008 | G |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | V4 | 15EC10009-15EC10031 | G |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | NR222 | 15EC10032-15EC10054 | С |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | NR121 | 15EC10057-15EC10070 | E |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | NR322 | 15EC10071-15EC30023 | С |
| EC31006 | MICROCONTROLLER & EMBEDDED SYSTEMS | NR422 | 15EC30024-15EC3FP03 | С |
| EC60504 | COMPUTER COMMUNICATION & NETWORKING | NC342 | 14EC10006-14EC35010 | A |
| EC60504 | COMPUTER COMMUNICATION & NETWORKING | NC343 | 14EC35011-14EC35023 | A |
| EC60504 | COMPUTER COMMUNICATION & NETWORKING | NC344 | 14EC35024-14EC35036 | A |
| EC60504 | COMPUTER COMMUNICATION & NETWORKING | NC441 | 17EC63D01-17EC64R07 | A |
| EC60504 | COMPUTER COMMUNICATION & NETWORKING | NC442 | 17EC64R08-17EC65R08 | A |
| EC60504 | COMPUTER COMMUNICATION & NETWORKING | NC443 | 17EC65R09-17EC65R25 | A |
| HS50020 | ECONOMICS OF INSURANCE | NR223 | 12HS20019-13HS20006 | н |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|----------------------------|---------|---------------------|-----------------|
| No | | | | |
| HS50020 | ECONOMICS OF INSURANCE | NR224 | 13HS20007-13HS20016 | н |
| HS50020 | ECONOMICS OF INSURANCE | NR124 | 13HS20017-13HS20028 | н |
| HS50020 | ECONOMICS OF INSURANCE | NR123 | 13HS20030-13MT3FP07 | н |
| HS60016 | PERFORMANCE MANAGEMENT | NR123 | 17AT61R06-17HS61015 | С |
| HS60016 | PERFORMANCE MANAGEMENT | NR323 | 17HS61016-17RR60S06 | G |
| HS60074 | STRATEGIC HRM | NR223 | 16HS61001-16HS61011 | С |
| HS60074 | STRATEGIC HRM | NR323 | 16HS61014-16HS61023 | н |
| IE30002 | INSTRUMENTATION DEVICES-II | NR223 | 13EE10037-15IE10001 | G |
| IE30002 | INSTRUMENTATION DEVICES-II | NR224 | 15IE10002-15IE10015 | G |
| IE30002 | INSTRUMENTATION DEVICES-II | NR124 | 15IE10016-15IE10027 | G |
| IE30002 | INSTRUMENTATION DEVICES-II | NR123 | 15IE10029-15IE3FP08 | G |
| MA20104 | PROBABILITY & STATISTICS | V1 | 11AG30021-15QM30006 | A |
| MA20104 | PROBABILITY & STATISTICS | V2 | 16AG10001-16AG30030 | A |
| MA20104 | PROBABILITY & STATISTICS | v3 | 16AG30032-16AR10039 | E |
| MA20104 | PROBABILITY & STATISTICS | V4 | 16BT10001-16BT30002 | E |
| MA20104 | PROBABILITY & STATISTICS | s301 | 16BT30003-16CE10032 | D |
| MA20104 | PROBABILITY & STATISTICS | s302 | 16CE10033-16CE30015 | A |
| MA20104 | PROBABILITY & STATISTICS | NR221 | 16CE30017-16Cs10009 | A |
| MA20104 | PROBABILITY & STATISTICS | NR222 | 16CS10010-16CS10034 | A |
| MA20104 | PROBABILITY & STATISTICS | NC141 | 16CS10035-16CS10048 | E |
| MA20104 | PROBABILITY & STATISTICS | NC142 | 16CS10049-16CS30001 | E |
| MA20104 | PROBABILITY & STATISTICS | NC241 | 16Cs30002-16Cs30015 | E |
| MA20104 | PROBABILITY & STATISTICS | NC242 | 16CS30016-16CS30029 | E |
| MA20104 | PROBABILITY & STATISTICS | NC243 | 16Cs30030-16Cs30043 | E |
| MA20104 | PROBABILITY & STATISTICS | NC244 | 16CS30044-16HS20011 | E |
| MA20104 | PROBABILITY & STATISTICS | NR121 | 16HS20012-16HS20034 | A |
| MA20104 | PROBABILITY & STATISTICS | NR122 | 16HS20035-16IM10006 | A |
| MA20104 | PROBABILITY & STATISTICS | NR322 | 16IM10007-16IM10031 | A |
| MA20104 | PROBABILITY & STATISTICS | NR223 | 16IM10032-16IM30007 | A |
| MA20104 | PROBABILITY & STATISTICS | NR224 | 16IM30008-16IM30022 | A |
| MA20104 | PROBABILITY & STATISTICS | NR124 | 16IM30023-16MA20005 | A |
| MA20104 | PROBABILITY & STATISTICS | NR123 | 16MA20006-16MA20016 | A |

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| MA20104 PROBA MA20104 PROBA MA20104 PROBA MA20104 PROBA MA20104 PROBA | BABILITY & STATISTICS BABILITY & STATISTICS | NC344 NC441 NC442 NC443 | 16MA20017-16MA20030 16MA20031-16MA20044 16MA20045-16ME10068 16ME10074-16MF10014 16MF10015-16MF10030 16MF10031-16MF3IM09 16MF3IM10-16MI10010 16MI10011-16MI10029 | E E E E E |
|---|---|--|--|------------------|
| MA20104 PROBA MA20104 PROBA MA20104 PROBA MA20104 PROBA MA20104 PROBA | BABILITY & STATISTICS BABILITY & STATISTICS | NC342 NC343 NC344 NC441 NC442 NC443 | 16MA20031-16MA20044 16MA20045-16ME10068 16ME10074-16MF10014 16MF10015-16MF10030 16MF10031-16MF3IM09 16MF3IM10-16MI10010 16MI10011-16MI10029 | E E E E |
| MA20104 PROBA MA20104 PROBA MA20104 PROBA MA20104 PROBA MA20104 PROBA | BABILITY & STATISTICS | NC343 NC344 NC441 NC442 NC443 NC444 | 16MA20045-16ME10068 16ME10074-16MF10014 16MF10015-16MF10030 16MF10031-16MF3IM09 16MF3IM10-16MI10010 16MI10011-16MI10029 | E E E |
| MA20104 PROBA MA20104 PROBA MA20104 PROBA MA20104 PROBA | BABILITY & STATISTICS | NC344 NC441 NC442 NC443 | 16ME10074-16MF10014 16MF10015-16MF10030 16MF10031-16MF3IM09 16MF3IM10-16MI10010 16MI10011-16MI10029 | E E E |
| MA20104 PROBA MA20104 PROBA MA20104 PROBA | BABILITY & STATISTICS | NC441 NC442 NC443 NC444 | 16MF10015-16MF10030 16MF10031-16MF3IM09 16MF3IM10-16MI10010 16MI10011-16MI10029 | E E |
| MA20104 PROBA | BABILITY & STATISTICS BABILITY & STATISTICS BABILITY & STATISTICS BABILITY & STATISTICS | NC442 NC443 NC444 | 16MF10031-16MF3IM09 16MF3IM10-16MI10010 16MI10011-16MI10029 | E |
| MA20104 PROBA | BABILITY & STATISTICS BABILITY & STATISTICS BABILITY & STATISTICS | NC443 NC444 | 16MF3IM10-16MI10010 16MI10011-16MI10029 | E |
| | BABILITY & STATISTICS BABILITY & STATISTICS | NC444 | 16MI10011-16MI10029 | |
| MA20104 PROBA | BABILITY & STATISTICS | | | Е |
| | | NR323 | 16MT10030 16MT31000 | I |
| MA20104 PROBA | BABILITY & STATISTICS | | 16MI10030-16MI31002 | A |
| MA20104 PROBA | | NR422 | 16MI31003-16MI33018 | A |
| MA20104 PROBA | BABILITY & STATISTICS | V1 | 16MI33019-16QM30007 | G |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | V1 | 11MT30014-15EE10022 | Е |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | V2 | 15EE10024-15EE30009 | Е |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | v3 | 15EE30010-15MT10027 | A |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | V4 | 15MT10034-16CH10059 | A |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | s301 | 16CH10061-16EC10042 | A |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | s302 | 16EC10043-16EC30008 | С |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | NR221 | 16EC30009-16EC30032 | D |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | NR222 | 16EC30033-16IE10012 | D |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | NR121 | 16IE10013-16IE10035 | D |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | NR122 | 16IE10036-16MT10009 | D |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | NR322 | 16MT10010-16MT10043 | D |
| MA20106 PROBA | BABILITY & STOCHASTIC PROCESSES | NR422 | 16MT10044-16NA10020 | D |
| MA30014 OPERA | RATION RESEARCH | V4 | 13EX20024-15BT3FP07 | С |
| MA30014 OPERA | RATION RESEARCH | NC141 | 15EX20011-15HS20034 | G |
| MA30014 OPERA | RATION RESEARCH | NC142 | 15HS20044-15MA20010 | G |
| | | NC241 | 15MA20011-15MA20025 | G |
| | | NC242 | 15MA20026-15MA20041 | G |
| | | NC243 | 15MA20042-15MA20057 | G |
| | | NC244 | 15MA20058-15MT10032 | G |
| | | NC341 | 15MT10036-16GG20022 | G |
| | | NC141 | 10AG10032-13IM30017 | н |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| MA61008 | ADMITETOTAL TAMBELLI COMOR | NC142 | 13IM30020-13MF10022 | н |
| | ARTIFICIAL INTELLIGENCE | | | |
| MA61008 | ARTIFICIAL INTELLIGENCE | NC241 | 13MF3IM02-14EC10035 | н |
| MA61008 | ARTIFICIAL INTELLIGENCE | NC242 | 14EC10046-14IE10027 | н |
| MA61008 | ARTIFICIAL INTELLIGENCE | NC243 | 14IE10028-14MA20042 | н |
| MA61008 | ARTIFICIAL INTELLIGENCE | NC244 | 14MA20044-17AG92R01 | н |
| MA61008 | ARTIFICIAL INTELLIGENCE | NC341 | 17AT71P04-17EE92P07 | H |
| MA61008 | ARTIFICIAL INTELLIGENCE | NC342 | 17EE92R01-17RE91S01 | G |
| ME40402 | FINITE ELEMENT METHODS IN ENGINEERING | NR224 | 15ME30036-15ME30036 | F |
| ME41606 | FINITE ELEMENT METHODS IN ENGINEERING | NR223 | 12AG34001-14ME10006 | D |
| ME41606 | FINITE ELEMENT METHODS IN ENGINEERING | NR224 | 14ME10035-14ME10075 | D |
| ME41606 | FINITE ELEMENT METHODS IN ENGINEERING | NR124 | 14ME10078-14ME33003 | D |
| ME41606 | FINITE ELEMENT METHODS IN ENGINEERING | NR123 | 14ME33004-14ME33014 | D |
| ME41606 | FINITE ELEMENT METHODS IN ENGINEERING | NC444 | 14ME33020-14ME33033 | С |
| ME41606 | FINITE ELEMENT METHODS IN ENGINEERING | NR323 | 14ME33034-14MF3IM13 | D |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | NC342 | 12ME10042-14ME10055 | D |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | NC343 | 14ME10069-15MF10003 | D |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | NC344 | 15MF10004-15MF10016 | D |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | NC441 | 15MF10017-15MF10030 | D |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | NC442 | 15MF10031-15MF3IM07 | D |
| MF30604 | NON-TRADITIONAL MANUFACTURING PROCESSES | NC443 | 15MF3IM08-15QM30005 | D |
| MI40021 | APPLIED ROCK ENGINEERING | NC341 | 10MI10012-14MI31020 | D |
| MI40021 | APPLIED ROCK ENGINEERING | NC342 | 14MI33017-15MI10011 | С |
| MI40021 | APPLIED ROCK ENGINEERING | NC343 | 15MI10012-15MI10025 | С |
| MI40021 | APPLIED ROCK ENGINEERING | NC344 | 15MI10026-15MI10038 | С |
| MI40021 | APPLIED ROCK ENGINEERING | NC441 | 15MI10040-15MI31013 | С |
| MI40021 | APPLIED ROCK ENGINEERING | NC442 | 15MI31015-15MI33011 | С |
| MI40021 | APPLIED ROCK ENGINEERING | NC443 | 15MI33012-15MI3PE03 | С |
| PH41016 | NUCLEAR AND PARTICLE PHYSICS -I | NC141 | 13PH20002-15PH20011 | С |
| PH41016 | NUCLEAR AND PARTICLE PHYSICS -I | NC142 | 15PH20012-15PH20025 | С |
| PH41016 | NUCLEAR AND PARTICLE PHYSICS -I | NC241 | 15PH20026-15PH20036 | С |
| PH41016 | NUCLEAR AND PARTICLE PHYSICS -I | NC242 | 15PH20037-17PH40010 | С |
| PH41016 | NUCLEAR AND PARTICLE PHYSICS -I | NC243 | 17PH40011-17PH40022 | С |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------------------|---------|---------------------|-----------------|
| PH41016 | NUCLEAR AND PARTICLE PHYSICS -I | NC244 | 17РН40023-17РН40032 | С |
| PH41016 | NUCLEAR AND PARTICLE PHYSICS -I | NC444 | 17РН40033-17РН40046 | A |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | NC141 | 12PH20009-14PH20009 | D |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | NC142 | 14PH20010-14PH20030 | D |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | NC241 | 14PH20031-16PH40004 | D |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | NC242 | 16РН40006-16РН40019 | D |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | NC243 | 16РН40020-16РН40034 | D |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | NC244 | 16РН40035-16РН40048 | D |
| PH52002 | ATOMIC AND MOLECULAR PHYSICS | NC341 | 16РН40049-16РН40058 | С |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--------------------------------------|---------|---------------------|-----------------|
| No | | | | |
| CE60122 | FLUID-STRUCTURE INTERACTION | NR221 | 13CE31001-17CE65R09 | D |
| CE60122 | FLUID-STRUCTURE INTERACTION | NR222 | 17CE65R10-17NA91R11 | D |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | s301 | 10Cs30030-13Cs30045 | A |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | NR222 | 13EE10050-14CS10010 | E |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | NC141 | 14CS10011-14CS10021 | D |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | NC142 | 14CS10022-14CS10035 | D |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | NC241 | 14CS10036-14CS10048 | D |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | NR122 | 14Cs10049-14Cs30010 | Е |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | NR322 | 14Cs30011-14Cs30033 | Е |
| CS40032 | PRINCIPLES OF PROGRAMMING LANGUAGES | NR422 | 14CS30034-14ME10025 | Е |
| EC60074 | DESIGN AND ANALYSIS OF ALGORITHMS | V1 | 13EC10027-13EC35026 | С |
| EC60074 | DESIGN AND ANALYSIS OF ALGORITHMS | V4 | 13EC35027-15AG10028 | A |
| EC60074 | DESIGN AND ANALYSIS OF ALGORITHMS | s301 | 15AG30023-17EC65R25 | С |
| HS60020 | MATHEMATICAL ECONOMICS | v3 | 14CE3FP17-15HS20016 | A |
| HS60020 | MATHEMATICAL ECONOMICS | NC142 | 15HS20017-15HS20030 | G |
| HS60020 | MATHEMATICAL ECONOMICS | NC241 | 15HS20031-15HS20047 | A |
| HS60070 | HUMAN RESOURCE INFORMATION SYSTEM | NR121 | 16HS61001-16HS61023 | С |
| IP60108 | CONSTITUTIONAL LAW - II | NR121 | 13EC35025-17IP63021 | D |
| IP60108 | CONSTITUTIONAL LAW - II | NR122 | 17IP63022-17IP63038 | D |
| IP60128 | EMERGING AREAS OF IP | NR322 | 15IP61003-15IP61033 | A |
| IP60128 | EMERGING AREAS OF IP | NR422 | 15IP61035-17IP92R02 | A |
| IP60130 | CORPORATE LAW - II | NR322 | 15IP61001-16IP63026 | D |
| IP60130 | CORPORATE LAW - II | NR422 | 16IP63027-16IP63036 | D |
| IP63136 | COMPARATIVE TRADEMARK LAW | NC241 | 17IP62002-17IP62015 | G |
| IP63156 | INTERNATIONAL COMMERCIAL ARBITRATION | NC142 | 17IP62001-17IP62013 | A |
| MA00002 | PREPARATORY MATHEMATICS II | NC141 | 17PP00002-17PP00008 | A |
| MA41017 | STOCHASTIC PROCESSES | V2 | 12MA20019-14MA20033 | С |
| MA41017 | STOCHASTIC PROCESSES | s302 | 14MA20034-14NA10005 | D |
| MA60067 | STOCHASTIC PROCESS AND SIMULATION | NC141 | 13Cs30004-14MI31022 | G |
| PH11001 | PHYSICS | V1 | 14MI31008-17AE10018 | G |
| PH11001 | PHYSICS | V2 | 17AE10019-17AG30010 | G |
| PH11001 | PHYSICS | v3 | 17AG30011-17BT10012 | С |

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$\underline{\hbox{\it INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR}}$

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--------------|---------|---------------------|-----------------|
| No | | | | |
| PH11001 | PHYSICS | V4 | 17BT10021-17CE10006 | С |
| PH11001 | PHYSICS | s301 | 17CE10007-17CH10017 | D |
| PH11001 | PHYSICS | s302 | 17CH10018-17CS10004 | С |
| PH11001 | PHYSICS | NR221 | 17CS10005-17CS10048 | G |
| PH11001 | PHYSICS | NR222 | 17CS10049-17CS30029 | G |
| PH11001 | PHYSICS | NC141 | 17Cs30030-17CY20017 | С |
| PH11001 | PHYSICS | NC142 | 17CY20018-17EC10002 | С |
| PH11001 | PHYSICS | NC241 | 17EC10003-17EC10029 | E |
| PH11001 | PHYSICS | NR121 | 17EC10030-17EC30003 | G |
| PH11001 | PHYSICS | NR122 | 17EC30004-17EE10007 | G |
| PH11001 | PHYSICS | NR322 | 17EE10008-17EE10043 | G |
| PH11001 | PHYSICS | NR422 | 17EE10044-17EX20010 | G |
| PH11001 | PHYSICS | V1 | 17EX20011-17HS20035 | A |
| PH11001 | PHYSICS | V2 | 17HS20044-17MA20011 | A |
| PH11001 | PHYSICS | v3 | 17MA20020-17ME10016 | E |
| PH11001 | PHYSICS | V4 | 17ME10017-17ME10063 | E |
| PH11001 | PHYSICS | s301 | 17ME10064-17ME30010 | В |
| PH11001 | PHYSICS | s302 | 17ME30011-17MF3IM11 | A |
| PH11001 | PHYSICS | NR221 | 17MI10006-17MI31012 | A |
| PH11001 | PHYSICS | NR222 | 17MI31013-17MI33013 | A |
| PH11001 | PHYSICS | NC141 | 17MT10004-17MT10022 | E |
| PH11001 | PHYSICS | NC142 | 17MT10023-17MT30008 | E |
| PH11001 | PHYSICS | NC241 | 17MT30009-17NA10014 | С |
| PH11001 | PHYSICS | NR121 | 17NA10015-17PH20004 | A |
| PH11001 | PHYSICS | NR122 | 17PH20005-17QD30014 | A |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| AE21004 | INTRODUCTION TO AEROSPACE STRUCTURES | NC141 | 15AE30015-16AE10010 | D |
| AE21004 | INTRODUCTION TO AEROSPACE STRUCTURES | NC142 | 16AE10011-16AE10026 | D |
| AE21004 | INTRODUCTION TO AEROSPACE STRUCTURES | NC132 | 16AE10027-16AE30005 | D |
| AE21004 | INTRODUCTION TO AEROSPACE STRUCTURES | NC231 | 16AE30006-16IM30022 | D |
| AE31008 | THEORY OF JET PROPULSION | NC241 | 12AE10023-15AE10001 | A |
| AE31008 | THEORY OF JET PROPULSION | NC242 | 15AE10002-15AE10012 | A |
| AE31008 | THEORY OF JET PROPULSION | NC232 | 15AE10014-15AE10025 | A |
| AE31008 | THEORY OF JET PROPULSION | NC233 | 15AE10026-15AE30003 | A |
| AE31008 | THEORY OF JET PROPULSION | NC234 | 15AE30004-15AE3FP15 | A |
| AG31004 | IRRIGATION & DRAINAGE ENGINEERING | NC243 | 12AG10004-15AG10016 | A |
| AG31004 | IRRIGATION & DRAINAGE ENGINEERING | NC244 | 15AG10017-15AG10033 | A |
| AG31004 | IRRIGATION & DRAINAGE ENGINEERING | NC331 | 15AG10034-15AG30016 | A |
| AG31004 | IRRIGATION & DRAINAGE ENGINEERING | NC332 | 15AG30020-15AG3FP17 | A |
| BM61134 | SIX SIGMA | NC242 | 16BM60001-16BM60023 | D |
| BM61134 | SIX SIGMA | NC243 | 16BM60024-16BM60042 | D |
| BM61134 | SIX SIGMA | NC244 | 16BM60043-16BM60059 | D |
| BM61134 | SIX SIGMA | NC341 | 16BM60060-16BM60076 | D |
| BM61134 | SIX SIGMA | NC343 | 16BM60079-16BM60095 | D |
| BM61134 | SIX SIGMA | NC344 | 16BM60097-16BM60111 | D |
| BM61134 | SIX SIGMA | NC441 | 16BM60112-16BM60126 | D |
| CE31002 | FOUNDATION ENGINEERING | NC141 | 11CE10039-14CE10045 | н |
| CE31002 | FOUNDATION ENGINEERING | NC142 | 14CE10060-15CE10012 | н |
| CE31002 | FOUNDATION ENGINEERING | NC342 | 15CE10013-15CE10027 | A |
| CE31002 | FOUNDATION ENGINEERING | NR422 | 15CE10028-15CE10050 | н |
| CE31002 | FOUNDATION ENGINEERING | NC132 | 15CE10054-15CE30009 | н |
| CE31002 | FOUNDATION ENGINEERING | NC231 | 15CE30010-15CE30023 | G |
| CE42002 | THEORY OF ELASTIC STABILITY | NC243 | 13CE31005-14CE31010 | F |
| CE60014 | TRAFFIC ENGINEERING | NC232 | 14CE33001-14CE33011 | D |
| CE60014 | TRAFFIC ENGINEERING | NC331 | 14CE33012-17CE62R13 | С |
| CE60014 | TRAFFIC ENGINEERING | NC332 | 17CE62R14-17RR60S08 | С |
| CE60044 | THEORY OF ELASTIC STABILITY & BEHAVIOUR OF | s302 | 17CE65D01-17CE92R01 | В |
| СН31010 | MASS TRANSFER II | V4 | 11CH10023-15CH10014 | С |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| CH31010 | MASS TRANSFER II | NC141 | 15CH10015-15CH10028 | G |
| CH31010 | MASS TRANSFER II | NC142 | 15CH10029-15CH10041 | G |
| CH31010 | MASS TRANSFER II | NR422 | 15CH10042-15CH30002 | G |
| CH31010 | MASS TRANSFER II | NC131 | 15CH30003-15CH30018 | G |
| CH31010 | MASS TRANSFER II | NC132 | 15CH30019-15CH3PE02 | G |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | V4 | 11Cs30012-16Cs10019 | A |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | NR221 | 16CS10020-16CS10042 | С |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | NR222 | 16CS10043-16CS30002 | С |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | NR122 | 16Cs30003-16Cs30025 | D |
| CS21004 | FORMAL LANGUAGE AND AUTOMATA THEORY | NR322 | 16Cs30026-16Cs30044 | С |
| CS60020 | FOUNDATIONS OF ALGORITHM DESIGN & MACHINE | NC141 | 13PH20028-17BM6JP05 | A |
| CS60020 | FOUNDATIONS OF ALGORITHM DESIGN & MACHINE | NC142 | 17BM6JP07-17BM6JP19 | A |
| CS60020 | FOUNDATIONS OF ALGORITHM DESIGN & MACHINE | NC131 | 17BM6JP20-17BM6JP34 | A |
| CS60020 | FOUNDATIONS OF ALGORITHM DESIGN & MACHINE | NC132 | 17BM6JP35-17BM6JP48 | A |
| CS60020 | FOUNDATIONS OF ALGORITHM DESIGN & MACHINE | NC231 | 17BM6JP49-17CS91P06 | A |
| CY41016 | ANALYTICAL & ENVIRONMENTAL CHEMISTRY | NC243 | 13CY20031-15CY20009 | н |
| CY41016 | ANALYTICAL & ENVIRONMENTAL CHEMISTRY | NC244 | 15CY20010-15CY20021 | G |
| CY41016 | ANALYTICAL & ENVIRONMENTAL CHEMISTRY | NC341 | 15CY20022-15CY40025 | G |
| CY41016 | ANALYTICAL & ENVIRONMENTAL CHEMISTRY | NC342 | 17CY40001-17CY40013 | G |
| CY41016 | ANALYTICAL & ENVIRONMENTAL CHEMISTRY | NC331 | 17CY40014-17CY40030 | G |
| CY41016 | ANALYTICAL & ENVIRONMENTAL CHEMISTRY | NC332 | 17CY40031-17CY40047 | G |
| EC21006 | ELECTROMAGNETIC ENGINEERING | V1 | 12EC10009-16EC10030 | Е |
| EC21006 | ELECTROMAGNETIC ENGINEERING | v2 | 16EC10031-16EC30009 | Е |
| EC21006 | ELECTROMAGNETIC ENGINEERING | s301 | 16EC30010-16EC30045 | A |
| EC21101 | BASIC ELECTRONICS | V1 | 11AE30019-15EX20025 | С |
| EC21101 | BASIC ELECTRONICS | V2 | 15EX20030-16AG10030 | С |
| EC21101 | BASIC ELECTRONICS | v3 | 16AG10032-16AG30030 | Е |
| EC21101 | BASIC ELECTRONICS | V4 | 16AG30032-16BT10014 | E |
| EC21101 | BASIC ELECTRONICS | s301 | 16BT10015-16CE10014 | С |
| EC21101 | BASIC ELECTRONICS | s302 | 16CE10015-16CE10053 | D |
| EC21101 | BASIC ELECTRONICS | NR221 | 16CE10054-16CE30018 | A |
| EC21101 | BASIC ELECTRONICS | NR222 | 16CE30019-16EX20018 | A |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|-------------------|---------|---------------------|-----------------|
| No | | | | |
| EC21101 | BASIC ELECTRONICS | NC141 | 16EX20019-16EX5PE02 | E |
| EC21101 | BASIC ELECTRONICS | NC142 | 16GG20001-16GG20023 | E |
| EC21101 | BASIC ELECTRONICS | NC241 | 16GG20024-16MA20006 | E |
| EC21101 | BASIC ELECTRONICS | NC242 | 16MA20007-16MA20020 | E |
| EC21101 | BASIC ELECTRONICS | NC243 | 16MA20021-16MA20034 | E |
| EC21101 | BASIC ELECTRONICS | NC244 | 16MA20035-16MA20048 | E |
| EC21101 | BASIC ELECTRONICS | NR121 | 16MA20049-16ME10016 | С |
| EC21101 | BASIC ELECTRONICS | NR122 | 16ME10017-16ME10041 | С |
| EC21101 | BASIC ELECTRONICS | NR322 | 16ME10042-16ME10066 | D |
| EC21101 | BASIC ELECTRONICS | NC341 | 16ME10067-16ME30001 | Е |
| EC21101 | BASIC ELECTRONICS | NC342 | 16ME30002-16ME30015 | Е |
| EC21101 | BASIC ELECTRONICS | NC343 | 16ME30016-16ME30029 | E |
| EC21101 | BASIC ELECTRONICS | NC344 | 16ME30030-16ME30044 | E |
| EC21101 | BASIC ELECTRONICS | NC441 | 16ME30045-16MF10006 | Е |
| EC21101 | BASIC ELECTRONICS | NC442 | 16MF10007-16MF10024 | E |
| EC21101 | BASIC ELECTRONICS | NC443 | 16MF10025-16MF3IM04 | Е |
| EC21101 | BASIC ELECTRONICS | NC444 | 16MF3IM05-16MI10003 | Е |
| EC21101 | BASIC ELECTRONICS | NR422 | 16MI10004-16MI10031 | D |
| EC21101 | BASIC ELECTRONICS | NC131 | 16MI10032-16MI31007 | Е |
| EC21101 | BASIC ELECTRONICS | NC132 | 16MI31012-16MI33011 | Е |
| EC21101 | BASIC ELECTRONICS | NC231 | 16MI33012-16MT10001 | Е |
| EC21101 | BASIC ELECTRONICS | NC232 | 16MT10004-16MT10026 | Е |
| EC21101 | BASIC ELECTRONICS | NC233 | 16MT10027-16MT10044 | Е |
| EC21101 | BASIC ELECTRONICS | NC234 | 16MT30001-16MT30017 | Е |
| EC21101 | BASIC ELECTRONICS | NC331 | 16MT30018-16NA10013 | Е |
| EC21101 | BASIC ELECTRONICS | NC332 | 16NA10014-16NA30002 | Е |
| EC21101 | BASIC ELECTRONICS | NC341 | 16NA30003-16NA30017 | С |
| EC21101 | BASIC ELECTRONICS | NC342 | 16NA30018-16PH20003 | С |
| EC21101 | BASIC ELECTRONICS | NC343 | 16PH20005-16PH20015 | С |
| EC21101 | BASIC ELECTRONICS | NC344 | 16РН20016-16РН20019 | С |
| EC21101 | BASIC ELECTRONICS | NC443 | 16РН20020-16РН20032 | С |
| EC21101 | BASIC ELECTRONICS | NC444 | 16PH20033-16QM30007 | С |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| EC31002 | DIGITAL COMMUNICATION | v3 | 13EC10003-14EC10038 | A |
| EC31002 | DIGITAL COMMUNICATION | NR221 | 14EC10055-15EC10013 | D |
| EC31002 | DIGITAL COMMUNICATION | NR222 | 15EC10016-15EC10039 | D |
| EC31002 | DIGITAL COMMUNICATION | NR122 | 15EC10040-15EC10067 | A |
| EC31002 | DIGITAL COMMUNICATION | NR322 | 15EC10068-15EC30021 | A |
| EC31002 | DIGITAL COMMUNICATION | NR422 | 15EC30022-15EC3FP03 | A |
| EC60502 | PATTERN RECOGNITION & IMAGE UNDERSTANDING | NC241 | 10EC35012-14EC10019 | н |
| EC60502 | PATTERN RECOGNITION & IMAGE UNDERSTANDING | NC242 | 14EC10033-14EC35006 | н |
| EC60502 | PATTERN RECOGNITION & IMAGE UNDERSTANDING | NC243 | 14EC35007-14EC35019 | G |
| EC60502 | PATTERN RECOGNITION & IMAGE UNDERSTANDING | NC232 | 14EC35020-14EC35034 | н |
| EC60502 | PATTERN RECOGNITION & IMAGE UNDERSTANDING | NC233 | 14EC35035-17EC65R12 | н |
| EC60502 | PATTERN RECOGNITION & IMAGE UNDERSTANDING | NC234 | 17EC65R13-17MM72P01 | н |
| EE21002 | ELECTRICAL MACHINES | v3 | 09EE1044-16EE10006 | G |
| EE21002 | ELECTRICAL MACHINES | V4 | 16EE10007-16EE10028 | G |
| EE21002 | ELECTRICAL MACHINES | NR121 | 16EE10029-16EE10048 | E |
| EE21002 | ELECTRICAL MACHINES | NR122 | 16EE10049-16EE30002 | E |
| EE21002 | ELECTRICAL MACHINES | NR422 | 16EE30003-16EE3EP01 | С |
| EE31002 | POWER SYSTEMS | v3 | 12EE10052-15EE10002 | С |
| EE31002 | POWER SYSTEMS | NR221 | 15EE10003-15EE10024 | н |
| EE31002 | POWER SYSTEMS | NR222 | 15EE10025-15EE10047 | н |
| EE31002 | POWER SYSTEMS | NR322 | 15EE10048-15EE30004 | н |
| EE31002 | POWER SYSTEMS | NR422 | 15EE30005-15EE30025 | E |
| нs30002 | COMPARATIVE DEVELOPMENT PERSPECTIVE | NC141 | 14HS20015-15HS20008 | С |
| нs30002 | COMPARATIVE DEVELOPMENT PERSPECTIVE | NC142 | 15HS20009-15HS20018 | С |
| нs30002 | COMPARATIVE DEVELOPMENT PERSPECTIVE | NC444 | 15HS20019-15HS20026 | G |
| нs30002 | COMPARATIVE DEVELOPMENT PERSPECTIVE | NC131 | 15HS20027-15HS20037 | D |
| нs30002 | COMPARATIVE DEVELOPMENT PERSPECTIVE | NC132 | 15HS20038-15HS20047 | С |
| HS50021 | APPLIED ECONOMETRICS | NC244 | 07HS2024-13HS20011 | н |
| HS50021 | APPLIED ECONOMETRICS | NC341 | 13HS20012-13HS20027 | Н |
| нs50021 | APPLIED ECONOMETRICS | NC342 | 13HS20028-14HS20007 | н |
| HS50021 | APPLIED ECONOMETRICS | NC331 | 14HS20012-14HS20030 | Н |
| нs50021 | APPLIED ECONOMETRICS | NC332 | 14HS20031-14HS20044 | н |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

TUESDAY 20-02-2018 02:00 PM-04:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------------------|---------|---------------------|-----------------|
| HS60046 | INTERPERSONAL COMMUNICATION | NC344 | 12EE33003-13EE35023 | н |
| HS60046 | INTERPERSONAL COMMUNICATION | NC441 | 13EE35025-16HS61014 | н |
| HS60046 | INTERPERSONAL COMMUNICATION | NC442 | 16HS61015-17EE64D04 | н |
| HS60046 | INTERPERSONAL COMMUNICATION | NC443 | 17EE64R01-17MT61D02 | н |
| HS60046 | INTERPERSONAL COMMUNICATION | NC444 | 17MT61R06-17RE60S01 | н |
| IM31010 | MANAGEMENT OF INVENTORY SYSTEMS | NC442 | 11IM30020-15IM10012 | A |
| IM31010 | MANAGEMENT OF INVENTORY SYSTEMS | NC443 | 15IM10013-15IM10026 | A |
| IM31010 | MANAGEMENT OF INVENTORY SYSTEMS | NC444 | 15IM10027-15IM30010 | A |
| IM31010 | MANAGEMENT OF INVENTORY SYSTEMS | NC131 | 15IM30011-15IM3FP13 | С |
| IT60020 | CLOUD COMPUTING | NR221 | 09CS3031-13CS30034 | В |
| IT60020 | CLOUD COMPUTING | NR222 | 13CS30036-14CS10018 | G |
| IT60020 | CLOUD COMPUTING | NR121 | 14CS10021-17CS60D05 | н |
| IT60020 | CLOUD COMPUTING | NR122 | 17CS60D06-17CS60R68 | н |
| IT60020 | CLOUD COMPUTING | NR322 | 17CS60R70-17CS60R86 | G |
| MA41004 | TOPOLOGY | NC241 | 13EX20023-17MA40008 | С |
| MA41004 | TOPOLOGY | NC233 | 17MA40009-17MA40019 | D |
| MA41004 | TOPOLOGY | NC234 | 17MA40020-17MA40030 | D |
| MA51002 | MEASURE THEORY AND INTEGRATION | NR221 | 12MA20019-15MA20005 | E |
| MA51002 | MEASURE THEORY AND INTEGRATION | NR222 | 15MA20006-15MA20026 | E |
| MA51002 | MEASURE THEORY AND INTEGRATION | NR121 | 15MA20027-15MA20051 | G |
| MA51002 | MEASURE THEORY AND INTEGRATION | NR122 | 15MA20052-16MA40014 | G |
| MA51002 | MEASURE THEORY AND INTEGRATION | NR322 | 16MA40016-16MA40035 | E |
| MA51014 | TOPOLOGY | NC342 | 11MA20012-13MA20012 | В |
| MA51014 | TOPOLOGY | NC343 | 13MA20013-13MA20026 | A |
| MA51014 | TOPOLOGY | NC344 | 13MA20027-13MA20040 | A |
| MA51014 | TOPOLOGY | NC441 | 13MA20041-13MA20054 | A |
| MA60002 | DATA STRUCTURE AND ALGORITHM | v1 | 11MF3EP13-14EE10017 | G |
| MA60002 | DATA STRUCTURE AND ALGORITHM | v2 | 14EE10051-16IM30008 | G |
| MA60002 | DATA STRUCTURE AND ALGORITHM | s302 | 16IM30016-17MA60R17 | С |
| MA60002 | DATA STRUCTURE AND ALGORITHM | NR121 | 17MA60R18-17MT61R09 | D |
| ME30602 | DESIGN OF MACHINE ELEMENTS | V1 | 12ME10021-15ME10031 | A |
| ME30602 | DESIGN OF MACHINE ELEMENTS | v2 | 15ME10032-15ME30006 | A |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------------------|---------|---------------------|-----------------|
| ME30602 | DESIGN OF MACHINE ELEMENTS | s301 | 15ME30008-15ME30058 | D |
| ME30602 | DESIGN OF MACHINE ELEMENTS | s302 | 15ME3FP02-15MF3IM06 | A |
| ME30602 | DESIGN OF MACHINE ELEMENTS | NR121 | 15MF3IM07-15QM30006 | A |
| MI31004 | ECONOMICS OF MINING ENTERPRISES | NC343 | 11MI10004-15MI10009 | н |
| MI31004 | ECONOMICS OF MINING ENTERPRISES | NC344 | 15MI10010-15MI10027 | G |
| MI31004 | ECONOMICS OF MINING ENTERPRISES | NC441 | 15MI10028-15MI31007 | G |
| MI31004 | ECONOMICS OF MINING ENTERPRISES | NC442 | 15MI31008-15MI33007 | G |
| MI31004 | ECONOMICS OF MINING ENTERPRISES | NC443 | 15MI33008-15MI3PE03 | G |
| PH41008 | MATHEMATICAL METHODS -II | NC241 | 12PH20009-15PH20010 | G |
| PH41008 | MATHEMATICAL METHODS -II | NC242 | 15PH20011-15PH20023 | G |
| PH41008 | MATHEMATICAL METHODS -II | NC231 | 15PH20024-15PH20037 | н |
| PH41008 | MATHEMATICAL METHODS -II | NC232 | 16РН40047-17РН40016 | G |
| PH41008 | MATHEMATICAL METHODS -II | NC233 | 17PH40017-17PH40031 | G |
| PH41008 | MATHEMATICAL METHODS -II | NC234 | 17РН40032-17РН40046 | G |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

WEDNESDAY 21-02-2018 09:00 AM-11:00 AM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--------------------------------------|---------|---------------------|-----------------|
| | | | | _ |
| BM61070 | E-COMMERCE TECHNOLOGY & APPLICATION | V4 | 16BM60001-16BM60027 | A |
| BM61070 | E-COMMERCE TECHNOLOGY & APPLICATION | NC142 | 16BM60028-16BM60040 | A |
| BM61070 | E-COMMERCE TECHNOLOGY & APPLICATION | NC241 | 16BM60042-16BM60051 | A |
| BM61070 | E-COMMERCE TECHNOLOGY & APPLICATION | NC242 | 16BM60052-16BM60065 | A |
| BM61070 | E-COMMERCE TECHNOLOGY & APPLICATION | NC243 | 16BM60066-16BM60077 | A |
| BM61070 | E-COMMERCE TECHNOLOGY & APPLICATION | NC244 | 16BM60079-16BM60094 | A |
| BM61070 | E-COMMERCE TECHNOLOGY & APPLICATION | NR122 | 16BM60095-16BM60126 | С |
| CE21004 | STRUCTURAL ANALYSIS | V1 | 10CE10007-16AR10040 | С |
| CE21004 | STRUCTURAL ANALYSIS | V2 | 16AR10041-16CE10035 | С |
| CE21004 | STRUCTURAL ANALYSIS | s301 | 16CE10036-16CE3FP16 | С |
| CE60016 | PAVEMENT ASSET MANAGEMENT FOR ROADS, | NR322 | 12CE10026-14CE10027 | н |
| CE60016 | PAVEMENT ASSET MANAGEMENT FOR ROADS, | NR422 | 14CE10029-14CE33014 | н |
| EE11001 | ELECTRICAL TECHNOLOGY | V1 | 09EE1044-17AG10007 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | V2 | 17AG10008-17BT30006 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | V3 | 17BT30008-17CE10029 | E |
| EE11001 | ELECTRICAL TECHNOLOGY | V4 | 17CE10030-17CE30015 | E |
| EE11001 | ELECTRICAL TECHNOLOGY | s301 | 17CE30016-17CS10011 | D |
| EE11001 | ELECTRICAL TECHNOLOGY | s302 | 17CS10012-17CS30035 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | NR221 | 17CS30036-17EC10007 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | NR222 | 17EC10008-17EC10053 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | NC141 | 17EC10054-17EC30013 | Е |
| EE11001 | ELECTRICAL TECHNOLOGY | NC142 | 17EC30022-17EE10003 | Е |
| EE11001 | ELECTRICAL TECHNOLOGY | NC241 | 17EE10004-17EE10033 | Е |
| EE11001 | ELECTRICAL TECHNOLOGY | NC242 | 17EE10034-17EE30008 | E |
| EE11001 | ELECTRICAL TECHNOLOGY | NC243 | 17EE30009-17EX20008 | Е |
| EE11001 | ELECTRICAL TECHNOLOGY | NC244 | 17EX20017-17GG20002 | Е |
| EE11001 | ELECTRICAL TECHNOLOGY | NR121 | 17GG20003-17HS20008 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | NR122 | 17HS20009-17HS20042 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | NR322 | 17HS20043-17IM10008 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | NR422 | 17IM10009-17IM30022 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | V1 | 17MA20001-17ME10027 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | V2 | 17ME10028-17ME30036 | G |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| EE11001 | ELECTRICAL TECHNOLOGY | s302 | 17ME30037-17MI10013 | С |
| EE11001 | ELECTRICAL TECHNOLOGY | NR221 | 17MI10014-17MI31008 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | NR222 | 17MI31009-17MT10014 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | NR121 | 17MT10015-17MT30014 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | NR122 | 17MT30015-17NA30003 | A |
| EE11001 | ELECTRICAL TECHNOLOGY | NR322 | 17NA30004-17PH20016 | G |
| EE11001 | ELECTRICAL TECHNOLOGY | NR422 | 17PH20024-17QD30008 | G |
| EE60100 | MIXED SIGNAL CIRCUITS AND SYSTEMS ON CHIP | v3 | 11EE35024-13EE35006 | С |
| EE60100 | MIXED SIGNAL CIRCUITS AND SYSTEMS ON CHIP | NR322 | 13EE35007-13EE35023 | Е |
| EE60100 | MIXED SIGNAL CIRCUITS AND SYSTEMS ON CHIP | NR422 | 13EE35024-17EE92R01 | E |
| HS20006 | MICRO ECONOMICS-II | NR221 | 14HS20046-16HS20020 | н |
| HS20006 | MICRO ECONOMICS-II | NR222 | 16HS20021-16HS20041 | н |
| HS20006 | MICRO ECONOMICS-II | NR122 | 16HS20042-16HS20051 | н |
| HS41002 | ECONOMETRIC ANALYSIS I | v3 | 11HS20013-14BT30015 | G |
| HS41002 | ECONOMETRIC ANALYSIS I | NC241 | 14BT30019-14MT30003 | D |
| HS41002 | ECONOMETRIC ANALYSIS I | NC243 | 14MT30025-15HS20005 | D |
| HS41002 | ECONOMETRIC ANALYSIS I | NR322 | 15HS20006-15HS20027 | С |
| HS41002 | ECONOMETRIC ANALYSIS I | NR422 | 15HS20028-15MI3FP22 | С |
| нs60066 | BUSINESS SOCIETY AND ETHICS | NC242 | 16HS61001-16HS61011 | н |
| нs60066 | BUSINESS SOCIETY AND ETHICS | NC244 | 16HS61014-16HS61023 | н |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | V1 | 16ME72P02-17AT72P06 | E |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | V2 | 17AT91P01-17CE91R14 | E |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | v3 | 17CE92R02-17CL91R05 | A |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | V4 | 17CL91R06-17CS91P06 | G |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | s301 | 17CS91P07-17EC91R10 | A |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | s302 | 17EC92R02-17GG91F01 | D |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NR221 | 17GG91F02-17ID71P01 | D |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NR222 | 17ID72P01-17ME91R02 | D |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NC141 | 17ME91R03-17ME91R18 | G |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NC142 | 17ME91R19-17ME91R33 | G |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NC241 | 17ME91R34-17ME92R04 | G |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NR121 | 17MI71P01-17MM91R11 | н |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|-------------------------------|---------|---------------------|-----------------|
| No | | | | |
| нs63002 | ENGLISH FOR TECHNICAL WRITING | NR122 | 17MM92R01-17NT91R02 | D |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NR322 | 17NT91R03-17RD92R01 | ם |
| HS63002 | ENGLISH FOR TECHNICAL WRITING | NR422 | 17RE71P01-17WM92P02 | ם |
| IP60036 | GENDER JUSTICE | s301 | 10Cs30030-17IP62013 | В |
| IP60112 | LAW OF CRIMES - I | NC141 | 17IP63001-17IP63015 | н |
| IP60112 | LAW OF CRIMES - I | NC142 | 17IP63016-17IP63027 | н |
| IP60112 | LAW OF CRIMES - I | NC241 | 17IP63028-17IP63038 | н |
| IP60140 | IMF AND WORLD BANK | NC141 | 16IP63004-16IP63030 | D |
| IP60176 | CORPORATE GOVERNANCE | s302 | 15IP61003-15IP61042 | В |
| IP60178 | INTERNATIONAL TRADE LAW | V4 | 15IP61008-15IP61050 | С |
| MA30006 | SWITCHING & FINITE AUTOMATA | NR221 | 10MA20039-15MA20002 | E |
| MA30006 | SWITCHING & FINITE AUTOMATA | NR222 | 15MA20003-15MA20013 | E |
| MA30006 | SWITCHING & FINITE AUTOMATA | NR121 | 15MA20014-15MA20034 | E |
| MA30006 | SWITCHING & FINITE AUTOMATA | NR122 | 15MA20035-15MA20058 | E |
| MA61002 | SWITCHING AND AUTOMATA THEORY | NC142 | 17MA60R03-17MA60R29 | D |
| RT30018 | RUBBER PROCESS ENGINEERING | NC242 | 12AG32021-16MA20039 | G |
| RT30018 | RUBBER PROCESS ENGINEERING | NC243 | 16ME10007-16ME10043 | G |
| RT30018 | RUBBER PROCESS ENGINEERING | NC244 | 16ME10052-16MF3IM01 | G |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

WEDNESDAY 21-02-2018 02:00 PM-04:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| AE31006 | COMPUTER APPLICATION IN AERO. ENGINEERING | v3 | 12AE10023-15AE10008 | G |
| AE31006 | COMPUTER APPLICATION IN AERO. ENGINEERING | NR322 | 15AE10009-15AE10033 | С |
| AE31006 | COMPUTER APPLICATION IN AERO. ENGINEERING | NR422 | 15AE10034-16ME30037 | С |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | V4 | 13ME31015-14ME10059 | A |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | NR121 | 14ME10060-15AG10025 | С |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | NR322 | 15AG30013-15MF10015 | D |
| BM40002 | INTRODUCTION TO FINANCIAL MANAGEMENT | NR422 | 15MF10021-16MI33012 | D |
| BM60102 | BUSINESS ETHICS | V1 | 16BM60001-16BM60046 | G |
| BM60102 | BUSINESS ETHICS | V2 | 16BM60047-16BM60092 | G |
| BM60102 | BUSINESS ETHICS | s302 | 16BM60093-17BM72P01 | С |
| BM61006 | BUSINESS, GOVERNMENT & INTERNATIONAL | V1 | 17BM60001-17BM60053 | С |
| BM61006 | BUSINESS, GOVERNMENT & INTERNATIONAL | V2 | 17BM60054-17BM60091 | С |
| BM61006 | BUSINESS, GOVERNMENT & INTERNATIONAL | s301 | 17BM60092-17BM60142 | С |
| CS31006 | COMPUTER NETWORKS | V1 | 10Cs30030-15Cs10023 | E |
| CS31006 | COMPUTER NETWORKS | V2 | 15Cs10024-15Cs30009 | E |
| CS31006 | COMPUTER NETWORKS | s301 | 15Cs30010-16CH10036 | A |
| CY41018 | STRUCTURES & FUNCTION OF BIOMOLECULES | NR221 | 13BT30028-14CY20035 | G |
| CY41018 | STRUCTURES & FUNCTION OF BIOMOLECULES | NR121 | 15CY40025-17CY40023 | н |
| CY41018 | STRUCTURES & FUNCTION OF BIOMOLECULES | NR122 | 17CY40025-17CY40047 | н |
| EE40002 | ELECTRIC DRIVES | NR221 | 09EE1044-14EE10017 | D |
| EE40002 | ELECTRIC DRIVES | NR222 | 14EE10018-14EE10044 | A |
| EE40002 | ELECTRIC DRIVES | NR121 | 14EE10045-14EE35007 | D |
| EE40002 | ELECTRIC DRIVES | NR122 | 14EE35008-14EE35029 | D |
| EP60002 | MARKETING AND MARKET RESEARCH | V1 | 10MI10012-13ME32002 | A |
| EP60002 | MARKETING AND MARKET RESEARCH | V2 | 13ME32007-14Cs10048 | A |
| EP60002 | MARKETING AND MARKET RESEARCH | v3 | 14Cs10053-14Cs30014 | E |
| EP60002 | MARKETING AND MARKET RESEARCH | s301 | 14Cs30015-14NA30014 | D |
| EP60002 | MARKETING AND MARKET RESEARCH | s302 | 14NA30021-16MT3EP09 | A |
| EP60006 | MANAGEMENT OF GROWTH VENTURES | V3 | 10AG10032-14AE30005 | A |
| EP60006 | MANAGEMENT OF GROWTH VENTURES | NR222 | 14AE30009-14ME33022 | D |
| EP60006 | MANAGEMENT OF GROWTH VENTURES | NR322 | 14ME33035-15AR10031 | A |
| EP60006 | MANAGEMENT OF GROWTH VENTURES | NR422 | 15AR10034-15MI33008 | A |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

WEDNESDAY 21-02-2018 02:00 PM-04:00 PM

| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| HS20014 | ECONOMICS OF SUSTIANABLE DEVELOPMENT | v3 | 11AG10017-13MI31008 | С |
| HS20014 | ECONOMICS OF SUSTIANABLE DEVELOPMENT | V4 | 13MI33010-15HS20046 | С |
| HS30047 | FRENCH | NR221 | 13AE30014-14EC35009 | С |
| HS30047 | FRENCH | NR222 | 14EC35014-16Cs30019 | С |
| HS30047 | FRENCH | NR122 | 16CS30026-16IE10038 | С |
| HS30074 | SCIENCE AND HUMANISM | NR222 | 12GG20035-14MA20033 | G |
| HS30074 | SCIENCE AND HUMANISM | NR322 | 14ME10045-16EE10042 | G |
| HS30074 | SCIENCE AND HUMANISM | NR422 | 16EE10051-16IE10034 | E |
| HS40072 | SOCIOLOGY OF SCIENCE | NC141 | 10CE10007-16AG10028 | E |
| HS40072 | SOCIOLOGY OF SCIENCE | NC142 | 16AG10032-16BT10014 | E |
| HS40072 | SOCIOLOGY OF SCIENCE | NC241 | 16BT10016-16IE10005 | A |
| нs60009 | FINANCIAL MANAGEMENT | NC141 | 14EC32004-16CE10004 | G |
| нs60009 | FINANCIAL MANAGEMENT | NC142 | 16CE10005-16CS10036 | G |
| нs60009 | FINANCIAL MANAGEMENT | NC241 | 16CS10037-16IE10026 | G |
| HS62004 | MEASUREMENT OF HAPPINESS | NR222 | 08AR1028-13AE30028 | н |
| HS62004 | MEASUREMENT OF HAPPINESS | NR322 | 13AR10025-16HS61006 | н |
| HS62004 | MEASUREMENT OF HAPPINESS | NR422 | 17AG64R03-17HS92F05 | G |
| IM31012 | OPTIMISATION AND HEURISTIC METHODS | NR221 | 11IM30020-15IM10017 | н |
| IM31012 | OPTIMISATION AND HEURISTIC METHODS | NR222 | 15IM10018-15IM30006 | E |
| IM31012 | OPTIMISATION AND HEURISTIC METHODS | NR322 | 15IM30008-15IM3FP13 | E |
| IM41082 | OPERATIONS RESEARCH | V4 | 14AE30008-14CS10002 | E |
| IM41082 | OPERATIONS RESEARCH | s302 | 14CS10003-14ME10066 | D |
| IM41082 | OPERATIONS RESEARCH | NR221 | 14ME10078-14ME33002 | A |
| IM41082 | OPERATIONS RESEARCH | NR121 | 14ME33004-15AR10030 | A |
| IM41082 | OPERATIONS RESEARCH | NR122 | 15EC10008-15ME10073 | A |
| IP60162 | INTRODUCTION TO INTELLECTUAL PROPERTY LAW | NC141 | 08Cs3027-15CY20016 | A |
| IP60162 | INTRODUCTION TO INTELLECTUAL PROPERTY LAW | NC142 | 15CY20027-15MA20010 | A |
| IP60162 | INTRODUCTION TO INTELLECTUAL PROPERTY LAW | NC241 | 15MA20011-16QM30002 | E |
| MA30110 | ADVANCED NUMERICAL TECHNIQUES | NR221 | 13HS20002-15MA20013 | Е |
| MA30110 | ADVANCED NUMERICAL TECHNIQUES | NR121 | 15MA20014-15MA20034 | G |
| MA30110 | ADVANCED NUMERICAL TECHNIQUES | NR122 | 15MA20035-15MA20058 | G |
| MA60024 | COMPUTER NETWORKS | NC141 | 13AG32005-16MI10028 | С |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------|---------|---------------------|-----------------|
| MA61010 | COMPUTER NETWORKS | V4 | 11MA20012-13MA20038 | G |
| MA61010 | COMPUTER NETWORKS | s301 | 13MA20040-17MA60R08 | В |
| MA61010 | COMPUTER NETWORKS | s302 | 17MA60R09-17MA60R30 | В |
| WM60010 | DISASTER MANAGEMENT | NC141 | 17AG62R01-17AG62R18 | н |
| WM60010 | DISASTER MANAGEMENT | NC142 | 17AG62R19-17IM60D02 | н |
| WM60010 | DISASTER MANAGEMENT | NC241 | 17WM60R01-17WM60R12 | н |

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INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018 THURSDAY 22-02-2018 09:00 AM-11:00 AM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| вм60066 | MANUFACTURING STRATEGY | s302 | 16BM60001-16BM60043 | D |
| ВМ60066 | MANUFACTURING STRATEGY | NC241 | 16BM60044-16BM60056 | G |
| BM60066 | MANUFACTURING STRATEGY | NR121 | 16BM60059-16BM60089 | D |
| BM60066 | MANUFACTURING STRATEGY | NR122 | 16BM60090-16BM60126 | D |
| BM61004 | BUSINESS REASEARCH METHODS | V1 | 16BM60057-17BM60059 | A |
| BM61004 | BUSINESS REASEARCH METHODS | V2 | 17BM60060-17BM60111 | E |
| BM61004 | BUSINESS REASEARCH METHODS | s301 | 17BM60112-17BM91E01 | A |
| CS43002 | DATABASE MANAGEMENT SYSTEMS | V1 | 08CS3027-15CS10007 | G |
| CS43002 | DATABASE MANAGEMENT SYSTEMS | V2 | 15Cs10008-15Cs10053 | С |
| CS43002 | DATABASE MANAGEMENT SYSTEMS | s301 | 15CS10055-15CS30022 | С |
| CS43002 | DATABASE MANAGEMENT SYSTEMS | NC141 | 15CS30023-15CS30034 | A |
| CS43002 | DATABASE MANAGEMENT SYSTEMS | NC241 | 15CS30035-15IE10038 | A |
| ES60008 | METABOLIC SYSTEMS BIOLOGY FOR BIOFUELS | NC142 | 14AE10001-17ES92F01 | D |
| IP60104 | LAW OF CONTRACT - II | v3 | 17IP63001-17IP63014 | A |
| IP60104 | LAW OF CONTRACT - II | NR322 | 17IP63015-17IP92R02 | D |
| IP60124 | PROFESSIONAL ETHICS AND PROFESSIONAL | NR221 | 15IP61001-15IP61035 | D |
| IP60124 | PROFESSIONAL ETHICS AND PROFESSIONAL | NR222 | 15IP61037-16IP63019 | D |
| IP60124 | PROFESSIONAL ETHICS AND PROFESSIONAL | NR321 | 16IP63020-16IP63036 | D |
| IP63104 | JURISPRUDENCE AND JUDICIAL PROCESS | NC141 | 17IP62001-17IP62015 | D |
| ME10001 | MECHANICS | V1 | 13ME30037-16ME10029 | С |
| ME10001 | MECHANICS | V2 | 16MI10014-17AE30006 | G |
| ME10001 | MECHANICS | v3 | 17AE30015-17AG10030 | С |
| ME10001 | MECHANICS | V4 | 17AG10031-17AR10001 | С |
| ME10001 | MECHANICS | s301 | 17AR10002-17BT10024 | D |
| ME10001 | MECHANICS | s302 | 17BT10025-17CE10040 | С |
| ME10001 | MECHANICS | NR221 | 17CE10049-17CE30022 | G |
| ME10001 | MECHANICS | NR222 | 17CH10001-17CH10036 | G |
| ME10001 | MECHANICS | NC141 | 17CH10045-17CH30010 | С |
| ME10001 | MECHANICS | NC142 | 17CH30011-17CS10003 | С |
| ME10001 | MECHANICS | NC241 | 17CS10004-17CS10033 | E |
| ME10001 | MECHANICS | NR121 | 17CS10034-17CS30014 | G |
| ME10001 | MECHANICS | NR122 | 17CS30023-17CY20019 | G |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------|---------|---------------------|-----------------|
| ME10001 | MECHANICS | NR321 | 17CY20020-17EC10029 | G |
| | | | | |
| ME10001 | MECHANICS | NR322 | 17EC10030-17EC30003 | G |
| ME10001 | MECHANICS | V1 | 17EC30004-17EE30003 | E |
| ME10001 | MECHANICS | V2 | 17EE30004-17HS20014 | A |
| ME10001 | MECHANICS | v3 | 17HS20015-17IE10016 | E |
| ME10001 | MECHANICS | V4 | 17IE10017-17IM30002 | E |
| ME10001 | MECHANICS | s301 | 17IM30003-17MA20021 | В |
| ME10001 | MECHANICS | s302 | 17MA20022-17ME10050 | A |
| ME10001 | MECHANICS | NR221 | 17ME10051-17ME30029 | A |
| ME10001 | MECHANICS | NR222 | 17ME30038-17MF3IM05 | A |
| ME10001 | MECHANICS | NC141 | 17MF3IM06-17MI10009 | E |
| ME10001 | MECHANICS | NC142 | 17MI10011-17MI10037 | E |
| ME10001 | MECHANICS | NC241 | 17MI10038-17MI31016 | С |
| ME10001 | MECHANICS | NR121 | 17MI31017-17MT10025 | A |
| ME10001 | MECHANICS | NR122 | 17MT10034-17NA10014 | A |
| ME10001 | MECHANICS | NR321 | 17NA10015-17PH20004 | A |
| ME10001 | MECHANICS | NR322 | 17PH20005-17QD30014 | A |
| РН00002 | PREPARATORY PHYSICS | NC142 | 17PP00002-17PP00008 | F |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--|---------|---------------------|-----------------|
| No | | | | |
| AE31004 | AIRCRAFT STABILITY AND CONTROL | NC341 | 13AE30002-15AE10002 | н |
| AE31004 | AIRCRAFT STABILITY AND CONTROL | NC342 | 15AE10003-15AE10014 | G |
| AE31004 | AIRCRAFT STABILITY AND CONTROL | NC343 | 15AE10015-15AE10026 | G |
| AE31004 | AIRCRAFT STABILITY AND CONTROL | NC344 | 15AE10027-15AE30002 | E |
| AE31004 | AIRCRAFT STABILITY AND CONTROL | NC232 | 15AE30003-15AE3FP15 | н |
| AG31006 | FOOD SCIENCE & TECHNOLOGY | NC241 | 12AG10004-14AG34003 | н |
| AG31006 | FOOD SCIENCE & TECHNOLOGY | NC242 | 15AG10001-15AG10023 | н |
| AG31006 | FOOD SCIENCE & TECHNOLOGY | NC243 | 15AG10024-15AG30004 | G |
| AG31006 | FOOD SCIENCE & TECHNOLOGY | NC244 | 15AG30005-15AG30023 | G |
| AG31006 | FOOD SCIENCE & TECHNOLOGY | NC233 | 15AG30024-15AG3FP17 | E |
| BM61012 | PRODUCTION & OPERATION MANAGEMENT | V1 | 17BM60001-17BM60051 | G |
| BM61012 | PRODUCTION & OPERATION MANAGEMENT | V2 | 17BM60052-17BM60095 | G |
| BM61012 | PRODUCTION & OPERATION MANAGEMENT | NR221 | 17BM60096-17BM60119 | D |
| BM61012 | PRODUCTION & OPERATION MANAGEMENT | NR222 | 17BM60120-17BM60135 | D |
| BM61012 | PRODUCTION & OPERATION MANAGEMENT | NR122 | 17BM60136-17HS61025 | D |
| СН30016 | COMPUTER AIDED PROCESS ENGINEERING | NR221 | 11CH10014-15CH10006 | G |
| СН30016 | COMPUTER AIDED PROCESS ENGINEERING | NR222 | 15CH10007-15CH10027 | G |
| СН30016 | COMPUTER AIDED PROCESS ENGINEERING | NR121 | 15CH10028-15CH10051 | н |
| СН30016 | COMPUTER AIDED PROCESS ENGINEERING | NR122 | 15CH10052-15CH30013 | G |
| СН30016 | COMPUTER AIDED PROCESS ENGINEERING | NR322 | 15CH30014-15CH3PE02 | G |
| СН61012 | ADVANCED MASS TRANSFER | NR221 | 12CH30028-14CH30018 | н |
| СН61012 | ADVANCED MASS TRANSFER | NR222 | 14CH30020-14CH30039 | н |
| СН61012 | ADVANCED MASS TRANSFER | NR122 | 17CH60R01-17CH60R48 | н |
| СН61012 | ADVANCED MASS TRANSFER | NR322 | 17CH60R49-17CH60R74 | н |
| СН61012 | ADVANCED MASS TRANSFER | NR422 | 17CH60R75-17CH91P01 | E |
| CS21003 | ALGORITHMS - I | V4 | 11Cs30012-14ME10001 | A |
| CS21003 | ALGORITHMS - I | NR221 | 14ME10005-16CS10004 | С |
| CS21003 | ALGORITHMS - I | NR121 | 16CS10011-16EC10049 | С |
| CS21003 | ALGORITHMS - I | NR122 | 16EC10053-16EC30044 | С |
| CS21003 | ALGORITHMS - I | NR322 | 16EC30045-16IE10002 | D |
| CS21003 | ALGORITHMS - I | NR422 | 16IE10008-16MT3FP12 | С |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | V1 | 13CH30008-15EC10058 | E |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | V2 | 15EC10063-15EE10028 | Е |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | s301 | 15EE10029-15EE30014 | A |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | s302 | 15EE30015-15IE10027 | С |
| CS31702 | COMPUTER ARCHITECTURE AND OPERATING SYSTEM | NR121 | 15IE10029-15IE3FP08 | D |
| CS60010 | DEEP LEARNING | v3 | 12CS30008-14CS10039 | С |
| CS60010 | DEEP LEARNING | V4 | 14CS10048-14CS30044 | С |
| CS60010 | DEEP LEARNING | NR422 | 14CS30045-17CS60R48 | G |
| CS60010 | DEEP LEARNING | NC131 | 17CS60R51-17CS60R82 | G |
| CS60010 | DEEP LEARNING | NC132 | 17CS60R83-17CS92R05 | G |
| CS60050 | MACHINE LEARNING | v3 | 14AE30013-15CS10021 | A |
| CS60050 | MACHINE LEARNING | V4 | 15CS10022-15CS10049 | G |
| CS60050 | MACHINE LEARNING | NR222 | 15Cs10050-15Cs30011 | С |
| CS60050 | MACHINE LEARNING | NR121 | 15Cs30012-15Cs30028 | Е |
| CS60050 | MACHINE LEARNING | NR322 | 15Cs30029-16Cs10040 | С |
| CS60050 | MACHINE LEARNING | NR422 | 16CS30027-17ID71P01 | D |
| CY41014 | PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC | NC344 | 12CY20009-14CY20027 | A |
| CY41014 | PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC | NC441 | 14CY20028-17CY40013 | н |
| CY41014 | PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC | NC442 | 17CY40014-17CY40030 | н |
| CY41014 | PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC | NC443 | 17CY40031-17CY40047 | G |
| EC60012 | ADVANCED OPERATING SYSTEM DESIGN | NC341 | 13EC32013-14EC10011 | G |
| EC60012 | ADVANCED OPERATING SYSTEM DESIGN | NC342 | 14EC10012-14EC10036 | E |
| EC60012 | ADVANCED OPERATING SYSTEM DESIGN | NC343 | 14EC10039-14EC10062 | E |
| EC60012 | ADVANCED OPERATING SYSTEM DESIGN | NC441 | 14EC10063-17EC64R07 | В |
| EC60012 | ADVANCED OPERATING SYSTEM DESIGN | NC442 | 17EC64R08-17EC65R08 | В |
| EC60012 | ADVANCED OPERATING SYSTEM DESIGN | NC231 | 17EC65R09-17EC65R25 | G |
| EE60101 | ADVANCED SENSING TECHNIQUES | NC341 | 12EE35020-14EE35012 | E |
| EE60101 | ADVANCED SENSING TECHNIQUES | NC443 | 14EE35013-14EE35026 | н |
| EE60101 | ADVANCED SENSING TECHNIQUES | NC131 | 14EE35027-17EE64R02 | A |
| EE60101 | ADVANCED SENSING TECHNIQUES | NC132 | 17EE64R04-17EE91R06 | A |
| HS20001 | ECONOMICS | V1 | 11CH10039-16AG10009 | A |
| HS20001 | ECONOMICS | V2 | 16AG10011-16AG3EP07 | A |
| HS20001 | ECONOMICS | V3 | 16AG3EP08-16BT10027 | E |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--|---------|---------------------|-----------------|
| No | The second secon | | | |
| HS20001 | ECONOMICS | V4 | 16BT10028-16BT30028 | Е |
| HS20001 | ECONOMICS | s301 | 16CH10001-16CH10056 | D |
| HS20001 | ECONOMICS | s302 | 16CH10057-16EX20001 | A |
| HS20001 | ECONOMICS | NR221 | 16EX20003-16EX20030 | A |
| HS20001 | ECONOMICS | NR222 | 16EX20031-16GG20029 | A |
| HS20001 | ECONOMICS | NC141 | 16GG20030-16ME10008 | E |
| HS20001 | ECONOMICS | NC142 | 16ME10009-16ME10024 | E |
| HS20001 | ECONOMICS | NR121 | 16ME10025-16ME10049 | A |
| HS20001 | ECONOMICS | NR122 | 16ME10050-16ME10074 | A |
| HS20001 | ECONOMICS | NR322 | 16ME10075-16ME30017 | A |
| HS20001 | ECONOMICS | NR422 | 16ME30018-16ME30039 | A |
| HS20001 | ECONOMICS | NC131 | 16ME30040-16ME30055 | E |
| HS20001 | ECONOMICS | NC132 | 16MF10012-16PH20004 | E |
| HS20001 | ECONOMICS | NC231 | 16PH20005-16PH20020 | E |
| HS20001 | ECONOMICS | NC232 | 16PH20021-16QE30006 | E |
| HS20002 | GENERAL PSYCHOLOGY | NC141 | 13AG10018-14PH20012 | A |
| HS20002 | GENERAL PSYCHOLOGY | NC142 | 14PH20027-16CE10063 | A |
| HS20002 | GENERAL PSYCHOLOGY | NC231 | 16CE30003-16CS30013 | A |
| HS20002 | GENERAL PSYCHOLOGY | NC232 | 16CS30028-16IE10020 | D |
| HS20004 | POSITIVE PSYCHOLOGY | NC241 | 12NA30011-14EC35036 | С |
| HS20004 | POSITIVE PSYCHOLOGY | NC242 | 14MF10030-16AE30019 | A |
| HS20004 | POSITIVE PSYCHOLOGY | NC233 | 16CE10011-16CS30029 | A |
| HS20004 | POSITIVE PSYCHOLOGY | NC234 | 16CY20004-16IE10028 | С |
| HS30048 | GERMAN | NC141 | 14AE30022-14PH20030 | С |
| HS30048 | GERMAN | NC443 | 15BT10012-16CS30024 | A |
| HS30048 | GERMAN | NC132 | 16Cs30036-16IE10025 | С |
| нs30070 | INTRODUCTION TO ETHICS | NC141 | 11CS10053-14PH20018 | D |
| HS30070 | INTRODUCTION TO ETHICS | NC131 | 15CE30006-16CS30003 | D |
| нs30070 | INTRODUCTION TO ETHICS | NC132 | 16CY20011-16IE10012 | D |
| нs30095 | GLOBALISATION AND CULTURE | NC142 | 14EC30019-16IE10015 | D |
| нs50030 | GENERAL EQUILIBRIUM AND WELFARE ECONOMICS | NC341 | 07HS2024-13HS20010 | A |
| HS50030 | GENERAL EQUILIBRIUM AND WELFARE ECONOMICS | NC342 | 13HS20011-13HS20024 | A |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| нs50030 | GENERAL EQUILIBRIUM AND WELFARE ECONOMICS | NC343 | 13HS20025-14EC10040 | A |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | NC342 | 13IM10001-16IM10012 | н |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | NC343 | 16IM10013-16IM10029 | н |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | NC344 | 16IM10030-16IM30003 | G |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | NC441 | 16IM30004-16IM30018 | Е |
| IM21002 | PRODUCTION DESIGN AND PROCESS PLANNING | NC442 | 16IM30019-16IM3FP19 | E |
| IM31002 | QUALITY ENGINEERING | NC242 | 11IM30020-15IM10004 | В |
| IM31002 | QUALITY ENGINEERING | NC243 | 15IM10005-15IM10021 | н |
| IM31002 | QUALITY ENGINEERING | NC244 | 15IM10022-15IM30004 | н |
| IM31002 | QUALITY ENGINEERING | NC341 | 15IM30006-15IM30018 | В |
| IM31002 | QUALITY ENGINEERING | NC234 | 15IM30019-15QM30006 | A |
| MA20013 | DISCRETE MATHEMATICS | NC141 | 14EX20021-16AE30010 | G |
| MA20013 | DISCRETE MATHEMATICS | NC142 | 16CE30022-16MA20007 | G |
| MA20013 | DISCRETE MATHEMATICS | NR422 | 16MA20008-16MA20027 | н |
| MA20013 | DISCRETE MATHEMATICS | NC131 | 16MA20028-16MA20041 | н |
| MA20013 | DISCRETE MATHEMATICS | NC132 | 16MA20042-16MF3IM11 | н |
| MA40004 | FILE ORGANISATION AND DATA BASE SYSTEMS | v3 | 11MA20012-14HS20020 | G |
| MA40004 | FILE ORGANISATION AND DATA BASE SYSTEMS | NR221 | 14HS20021-14HS20042 | Е |
| MA40004 | FILE ORGANISATION AND DATA BASE SYSTEMS | NR222 | 14HS20043-14MA20019 | Е |
| MA40004 | FILE ORGANISATION AND DATA BASE SYSTEMS | NR121 | 14MA20020-14MA20042 | G |
| MA40004 | FILE ORGANISATION AND DATA BASE SYSTEMS | NR122 | 14MA20043-14MA20052 | Е |
| MA40004 | FILE ORGANISATION AND DATA BASE SYSTEMS | NR322 | 14MA20053-16MT30019 | Е |
| MA60050 | FILE ORGANIZATION AND DATABASE SYSTEMS | NC244 | 14IE10017-17MA60R24 | С |
| MA61018 | FILE ORGANIZATION AND DATABASE SYSTEMS | NC231 | 17AT72P04-17MA60R15 | С |
| MA61018 | FILE ORGANIZATION AND DATABASE SYSTEMS | NC233 | 17MA60R16-17MA60R32 | С |
| ME41001 | APPLIED THERMO-FLUIDS I | V1 | 12ME10042-15ME10020 | С |
| ME41001 | APPLIED THERMO-FLUIDS I | v2 | 15ME10021-15ME10064 | С |
| ME41001 | APPLIED THERMO-FLUIDS I | s301 | 15ME10065-15ME30040 | С |
| ME41001 | APPLIED THERMO-FLUIDS I | s302 | 15ME30041-15ME3PE01 | D |
| MF30003 | ROBOTS AND COMPUTER CONTROLLED MACHINES | NC344 | 13MF10009-15MF10003 | н |
| MF30003 | ROBOTS AND COMPUTER CONTROLLED MACHINES | NC441 | 15MF10004-15MF10019 | G |
| MF30003 | ROBOTS AND COMPUTER CONTROLLED MACHINES | NC442 | 15MF10020-15MF3FP18 | G |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| MF30003 | ROBOTS AND COMPUTER CONTROLLED MACHINES | NC443 | 15MF3FP19-15MF3IM17 | E |
| MF30602 | ROBOTS & COMPUTER CONTROLLED MACHINES | NC441 | 11ME31022-14ME10042 | A |
| MF30602 | ROBOTS & COMPUTER CONTROLLED MACHINES | NC442 | 14ME10043-14ME31001 | A |
| MF30602 | ROBOTS & COMPUTER CONTROLLED MACHINES | NC443 | 14ME31005-14ME33040 | С |
| MI21002 | MINE SURVEYING | NC241 | 15MI33003-16MI10017 | G |
| MI21002 | MINE SURVEYING | NC242 | 16MI10018-16MI10035 | G |
| MI21002 | MINE SURVEYING | NC243 | 16MI10036-16MI31014 | E |
| MI21002 | MINE SURVEYING | NC244 | 16MI31015-16MI33010 | E |
| MI21002 | MINE SURVEYING | NC234 | 16MI33011-16MI3PE03 | н |
| MI31008 | SURFACE MINING | NC241 | 10MI10030-15MI10011 | E |
| MI31008 | SURFACE MINING | NC242 | 15MI10012-15MI10026 | E |
| MI31008 | SURFACE MINING | NC232 | 15MI10027-15MI31007 | A |
| MI31008 | SURFACE MINING | NC233 | 15MI31008-15MI33008 | н |
| MI31008 | SURFACE MINING | NC234 | 15MI33009-15MI3PE03 | G |
| NA21004 | SHIP STRENGTH | NC241 | 13NA10013-16NA10013 | A |
| NA21004 | SHIP STRENGTH | NC243 | 16NA10014-16NA30002 | A |
| NA21004 | SHIP STRENGTH | NC244 | 16NA30003-16NA3FP20 | A |
| PH41014 | CONDENSED MATTER PHYSICS-I | NC141 | 13РН20002-15РН20018 | н |
| PH41014 | CONDENSED MATTER PHYSICS-I | NC142 | 15РН20019-15РН20033 | н |
| PH41014 | CONDENSED MATTER PHYSICS-I | NC231 | 15РН20034-17РН40012 | н |
| PH41014 | CONDENSED MATTER PHYSICS-I | NC232 | 17РН40013-17РН40025 | G |
| PH41014 | CONDENSED MATTER PHYSICS-I | NC233 | 17РН40026-17РН40035 | G |
| PH41014 | CONDENSED MATTER PHYSICS-I | NC234 | 17РН40036-17РН40046 | E |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| BM61002 | CORPORATE FINANCE | V1 | 17BM60001-17BM60053 | С |
| BM61002 | CORPORATE FINANCE | V2 | 17BM60054-17BM60099 | С |
| BM61002 | CORPORATE FINANCE | NR121 | 17BM60100-17BM60123 | D |
| BM61002 | CORPORATE FINANCE | NR122 | 17BM60124-17BM60142 | D |
| BM61114 | RETAIL MARKETING | V4 | 16BM60001-16BM60021 | С |
| BM61114 | RETAIL MARKETING | NR221 | 16BM60023-16BM60040 | н |
| BM61114 | RETAIL MARKETING | NR222 | 16BM60041-16BM60066 | н |
| BM61114 | RETAIL MARKETING | NR322 | 16BM60068-16BM60099 | н |
| BM61114 | RETAIL MARKETING | NR422 | 16BM60101-16BM60126 | E |
| CE31218 | BIO-MECHANICS | s302 | 10CE10007-14CE10026 | A |
| CE31218 | BIO-MECHANICS | NC243 | 14CE10027-14CE10058 | A |
| CE31218 | BIO-MECHANICS | NC342 | 14CE10062-14CE3FP11 | G |
| CE60134 | ANALYSIS AND EVALUATION OF TRANSPORTATION | NC242 | 14CE10019-14CE33002 | A |
| CE60134 | ANALYSIS AND EVALUATION OF TRANSPORTATION | NC243 | 14CE33003-17CE62R09 | н |
| CE60134 | ANALYSIS AND EVALUATION OF TRANSPORTATION | NC244 | 17CE62R11-17RR60S08 | н |
| CS20006 | SOFTWARE ENGINEERING | v3 | 11CS10053-16CS10014 | G |
| CS20006 | SOFTWARE ENGINEERING | V4 | 16CS10015-16CS10035 | G |
| CS20006 | SOFTWARE ENGINEERING | NR121 | 16CS10036-16CS10055 | E |
| CS20006 | SOFTWARE ENGINEERING | NR122 | 16CS10056-16CS30004 | E |
| CS20006 | SOFTWARE ENGINEERING | NR322 | 16CS30005-16CS30024 | С |
| CS20006 | SOFTWARE ENGINEERING | NR422 | 16CS30025-16QE30004 | С |
| CS60092 | INFORMATION RETRIEVAL | NR221 | 12CS10001-14EE10051 | С |
| CS60092 | INFORMATION RETRIEVAL | NR222 | 14EE35010-15Cs30004 | С |
| CS60092 | INFORMATION RETRIEVAL | NR121 | 15IM10005-17BM6JP37 | С |
| CS60092 | INFORMATION RETRIEVAL | NR122 | 17BM6JP40-17CS60R19 | С |
| CS60092 | INFORMATION RETRIEVAL | NR322 | 17CS60R25-17CS60R78 | D |
| CS60092 | INFORMATION RETRIEVAL | NR422 | 17CS60R79-17MA60R25 | D |
| CY11001 | CHEMISTRY | s301 | 10AG10032-17AG10004 | В |
| CY11001 | CHEMISTRY | s302 | 17AG10005-17AG30002 | A |
| CY11001 | CHEMISTRY | NC241 | 17AG30003-17AG30022 | С |
| CY11001 | CHEMISTRY | NC244 | 17AG30023-17BT10014 | С |
| CY11001 | CHEMISTRY | NC344 | 17BT10015-17BT30008 | С |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--------------|---------|---------------------|-----------------|
| No | | | | |
| CY11001 | CHEMISTRY | NC341 | 17BT30009-17CE10011 | С |
| CY11001 | CHEMISTRY | NC343 | 17CE10012-17CE10013 | С |
| CY11001 | CHEMISTRY | V1 | 17CE10014-17CH10011 | G |
| CY11001 | CHEMISTRY | V2 | 17CH10012-17CS10013 | G |
| CY11001 | CHEMISTRY | v3 | 17CS10022-17CS30001 | С |
| CY11001 | CHEMISTRY | V4 | 17Cs30002-17CY20009 | E |
| CY11001 | CHEMISTRY | s301 | 17CY20010-17EC30007 | ם |
| CY11001 | CHEMISTRY | s302 | 17EC30008-17EE10033 | С |
| CY11001 | CHEMISTRY | NR221 | 17EE10034-17EE30014 | G |
| CY11001 | CHEMISTRY | NR222 | 17EX20001-17EX20036 | G |
| CY11001 | CHEMISTRY | NC141 | 17GG20001-17GG20031 | E |
| CY11001 | CHEMISTRY | NC142 | 17GG20033-17HS20023 | E |
| CY11001 | CHEMISTRY | NC241 | 17HS20024-17IE10005 | E |
| CY11001 | CHEMISTRY | NC242 | 17IE10006-17IE10027 | E |
| CY11001 | CHEMISTRY | NC243 | 17IM10003-17IM10023 | E |
| CY11001 | CHEMISTRY | NC244 | 17IM10024-17IM30022 | Е |
| CY11001 | CHEMISTRY | NR121 | 17MA20001-17MA20034 | G |
| CY11001 | CHEMISTRY | NR122 | 17MA20042-17ME10027 | G |
| CY11001 | CHEMISTRY | NR322 | 17ME10028-17ME30001 | G |
| CY11001 | CHEMISTRY | NC344 | 17ME30002-17ME30030 | E |
| CY11001 | CHEMISTRY | NC341 | 17ME30031-17MF10003 | Е |
| CY11001 | CHEMISTRY | NC342 | 17MF10004-17MF3IM01 | Е |
| CY11001 | CHEMISTRY | NC343 | 17MF3IM02-17MI10015 | Е |
| CY11001 | CHEMISTRY | NC441 | 17MI10016-17MI31003 | E |
| CY11001 | CHEMISTRY | NR422 | 17MI31004-17MT10002 | G |
| CY11001 | CHEMISTRY | NC131 | 17MT10011-17MT10032 | E |
| CY11001 | CHEMISTRY | NC132 | 17MT10033-17MT30016 | Е |
| CY11001 | CHEMISTRY | NC231 | 17MT30017-17NA10023 | E |
| CY11001 | CHEMISTRY | NC232 | 17NA10024-17NA30019 | E |
| CY11001 | CHEMISTRY | NC233 | 17NA30020-17PH20025 | E |
| CY11001 | CHEMISTRY | NC234 | 17PH20026-17QD30008 | E |
| EC31004 | VLSI ENGG. | V3 | 10EC10035-15EC10007 | A |

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INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018 FRIDAY 23-02-2018 09:00 AM-11:00 AM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---------------------------------------|---------|---------------------|-----------------|
| EC31004 | VLSI ENGG. | V4 | 15EC10008-15EC10017 | A |
| EC31004 | VLSI ENGG. | NR221 | 15EC10018-15EC10041 | D |
| EC31004 | VLSI ENGG. | NR222 | 15EC10042-15EC10068 | D |
| EC31004 | VLSI ENGG. | NR322 | 15EC10069-15EC30022 | A |
| EC31004 | VLSI ENGG. | NR422 | 15EC30023-15EC3FP03 | A |
| EE30004 | EMBEDDED SYSTEMS | V1 | 09EE1044-15EE10035 | Е |
| EE30004 | EMBEDDED SYSTEMS | v2 | 15EE10036-15EE30021 | E |
| EE30004 | EMBEDDED SYSTEMS | s301 | 15EE30022-15QE30007 | С |
| HS00002 | PREPARATORY ENGLISH | NC141 | 17PP00002-17PP00008 | G |
| HS50017 | EQUITY RESEARCH | s302 | 07HS2024-14HS20012 | D |
| HS50017 | EQUITY RESEARCH | NC341 | 14HS20016-14HS20031 | A |
| HS50017 | EQUITY RESEARCH | NC441 | 14HS20032-16AG10007 | G |
| HS60008 | HUMAN RESOURCE SYSTEMS | NC241 | 17BT60R06-17HS61014 | A |
| HS60008 | HUMAN RESOURCE SYSTEMS | NC234 | 17HS61015-17RD91F01 | A |
| IM21008 | WORK SYSTEM DESIGN | NC142 | 12ME10034-15QM30002 | G |
| IM21008 | WORK SYSTEM DESIGN | NC242 | 15QM30004-16IM10013 | G |
| IM21008 | WORK SYSTEM DESIGN | NR422 | 16IM10014-16IM10036 | н |
| IM21008 | WORK SYSTEM DESIGN | NC131 | 16IM30001-16IM30019 | н |
| IM21008 | WORK SYSTEM DESIGN | NC132 | 16IM30020-16QE30007 | A |
| IM60062 | SIX SIGMA FUNDAMENTALS & APPLICATIONS | NR221 | 11IM30002-13QE30002 | E |
| IM60062 | SIX SIGMA FUNDAMENTALS & APPLICATIONS | NR222 | 13QE30003-14IM30006 | Е |
| IM60062 | SIX SIGMA FUNDAMENTALS & APPLICATIONS | NR121 | 14IM30007-14IM30039 | н |
| IM60062 | SIX SIGMA FUNDAMENTALS & APPLICATIONS | NR122 | 14IM3FP12-15ME10061 | н |
| IM60062 | SIX SIGMA FUNDAMENTALS & APPLICATIONS | NR322 | 17AG66R02-17NA60D04 | E |
| IP60102 | COPYRIGHT | NC344 | 17IP63001-17IP63011 | A |
| IP60102 | COPYRIGHT | NC341 | 17IP63012-17IP63022 | G |
| IP60102 | COPYRIGHT | NC232 | 17IP63023-17IP63038 | G |
| IP60118 | LAW OF EVIDENCE | NC342 | 15IP61001-16IP63012 | н |
| IP60118 | LAW OF EVIDENCE | NC343 | 16IP63013-16IP63026 | G |
| IP60118 | LAW OF EVIDENCE | NC441 | 16IP63027-17IP92R01 | A |
| IP60122 | INTERPRETATION OF STATUTES | NC231 | 15IP61003-15IP61015 | A |
| IP60122 | INTERPRETATION OF STATUTES | NC232 | 15IP61016-15IP61033 | A |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--|---------|---------------------|-----------------|
| No | | | | |
| IP60122 | INTERPRETATION OF STATUTES | NC233 | 15IP61035-15IP61050 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | V1 | 11AE30019-16AE10007 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | V2 | 16AE10008-16CH10012 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | v3 | 16CH10013-16CH10042 | E |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | s301 | 16CH10043-16CH3FP02 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | s302 | 16CH3FP03-16MA20015 | В |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | NR221 | 16MA20016-16MA20037 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | NR222 | 16MA20038-16MA20055 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | NR121 | 16MF10008-16NA10026 | A |
| MA20102 | NUMERICAL SOLUTION OF ORDINARY AND PDE | NR122 | 16NA10027-16PH20007 | A |
| MA30002 | MODERN ALGEBRA | NC141 | 13MA20006-15CY20012 | н |
| MA30002 | MODERN ALGEBRA | NC142 | 15CY20018-15MA20013 | н |
| MA30002 | MODERN ALGEBRA | NC131 | 15MA20014-15MA20028 | G |
| MA30002 | MODERN ALGEBRA | NC132 | 15MA20029-15MA20041 | н |
| MA30002 | MODERN ALGEBRA | NC231 | 15MA20042-15MA20052 | G |
| MA30002 | MODERN ALGEBRA | NC232 | 15MA20053-16PH20021 | D |
| MA40002 | INTEGRAL EQUATIONS & VARIATIONAL METHODS | NC241 | 12MA20019-14MA20009 | н |
| MA40002 | INTEGRAL EQUATIONS & VARIATIONAL METHODS | NC242 | 14MA20010-14MA20024 | н |
| MA40002 | INTEGRAL EQUATIONS & VARIATIONAL METHODS | NC233 | 14MA20025-14MA20042 | н |
| MA40002 | INTEGRAL EQUATIONS & VARIATIONAL METHODS | NC234 | 14MA20043-14MA20057 | н |
| MA41002 | MODERN ALGEBRA | NC343 | 13ME33012-17MA40008 | н |
| MA41002 | MODERN ALGEBRA | NC441 | 17MA40009-17MA40019 | н |
| MA41002 | MODERN ALGEBRA | NC131 | 17MA40020-17MA40030 | A |
| MA51004 | INTEGRAL EQUATIONS AND VARIATIONAL METHODS | NC141 | 15ME10015-16MA40010 | A |
| MA51004 | INTEGRAL EQUATIONS AND VARIATIONAL METHODS | NC142 | 16MA40011-16MA40022 | A |
| MA51004 | INTEGRAL EQUATIONS AND VARIATIONAL METHODS | NC132 | 16MA40023-16MA40035 | G |
| MA61052 | INTEGRAL EQUATIONS AND VARIATIONAL METHODS | NC141 | 17MA91F03-17MA91F03 | A |
| MI31002 | MINE HAZARDS AND RESCUE | NC344 | 10MI10030-15MI10011 | G |
| MI31002 | MINE HAZARDS AND RESCUE | NC231 | 15MI10012-15MI10030 | н |
| MI31002 | MINE HAZARDS AND RESCUE | NC232 | 15MI10031-15MI31009 | н |
| MI31002 | MINE HAZARDS AND RESCUE | NC233 | 15MI31010-15MI33008 | G |
| MI31002 | MINE HAZARDS AND RESCUE | NC234 | 15MI33009-15MI3PE03 | G |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|-----------------|---------|---------------------|-----------------|
| PH41009 | ORDER AND CHAOS | NC344 | 12РН20009-14РН20006 | н |
| PH41009 | ORDER AND CHAOS | NC341 | 14РН20008-14РН20023 | н |
| PH41009 | ORDER AND CHAOS | NC342 | 14РН20025-14РН20036 | A |
| PH52005 | ORDER & CHAOS | NC243 | 12BT10021-16PH40010 | G |
| PH52005 | ORDER & CHAOS | NC244 | 16РН40011-16РН40027 | G |
| PH52005 | ORDER & CHAOS | NC343 | 16РН40029-16РН40048 | A |
| PH52005 | ORDER & CHAOS | NC131 | 16РН40049-16РН40058 | В |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|-----------------------|---------|-------------------------------|-----------------|
| BM60012 | STRATEGIC MANAGEMENT | v3 | 17HS61003-17HS61025 | A |
| BM61010 | STRATEGIC MANAGEMENT | V1 | 16MM60003-17BM60058 | Е |
| BM61010 | STRATEGIC MANAGEMENT | v2 | 17BM60059-17BM60110 | Е |
| BM61010 | STRATEGIC MANAGEMENT | s301 | 17BM60111-17BM60131 | D |
| BM61010 | STRATEGIC MANAGEMENT | NR121 | 17BM60132-17BM60142 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | V1 | SEC-1 11CE10039- 16CY20017 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | v2 | SEC-1 16CY20018- 16EC10023 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | s301 | SEC-1 16EC10024- 16EC10054 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | s302 | SEC-1 16EC10055- 16EC30015 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | NR221 | SEC-1 16EC30016- 16EC30031 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | NR122 | SEC-1 16EC30032- 16MI31004 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | V1 | SEC-2 12AG30002- 15CS10023 | G |
| EV20001 | ENVIRONMENTAL SCIENCE | V2 | SEC-2 15CS10024- 15CS30002 | G |
| EV20001 | ENVIRONMENTAL SCIENCE | v3 | SEC-2 15CS30003- 15CS30022 | С |
| EV20001 | ENVIRONMENTAL SCIENCE | V4 | SEC-2 15CS30023- 15CS30042 | С |
| EV20001 | ENVIRONMENTAL SCIENCE | s302 | SEC-2 15CS30043- 16IE10031 | С |
| EV20001 | ENVIRONMENTAL SCIENCE | NR221 | SEC-2 16IE10032- 16MT30017 | G |
| EV20001 | ENVIRONMENTAL SCIENCE | V1 | SEC-3 12HS20036- 16CH10033 | С |
| EV20001 | ENVIRONMENTAL SCIENCE | V2 | SEC-3 16CH10034- 16CH30023 | С |
| EV20001 | ENVIRONMENTAL SCIENCE | v3 | SEC-3 16CH30024- 16HS20009 | E |
| EV20001 | ENVIRONMENTAL SCIENCE | V4 | SEC-3 16HS20010- 16HS20031 | E |
| EV20001 | ENVIRONMENTAL SCIENCE | NR221 | SEC-3 16HS20032- 16ME10003 | Е |
| EV20001 | ENVIRONMENTAL SCIENCE | NR122 | SEC-3 16ME10011- 16MI10030 | Е |
| EV20001 | ENVIRONMENTAL SCIENCE | V4 | SEC-4 09EE1044-16EE10006 | A |
| EV20001 | ENVIRONMENTAL SCIENCE | s301 | SEC-4 16EE10007- | С |

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| | | | 16EE10048 | |
|---------|--|-------|-------------------------------|---|
| EV20001 | ENVIRONMENTAL SCIENCE | s302 | SEC-4 16EE10049- 16EE30024 | В |
| EV20001 | ENVIRONMENTAL SCIENCE | NR221 | SEC-4 16EE30025- 16GG20026 | С |
| EV20001 | ENVIRONMENTAL SCIENCE | NR122 | SEC-4 16GG20028- 16PH20013 | С |
| EV20001 | ENVIRONMENTAL SCIENCE | NR121 | SEC-4 16PH20014- 16PH20037 | G |
| HS60076 | COMPENSATION MANAGEMENT | NR121 | 16HS61001-16HS61023 | С |
| IP63102 | LAW AND SOCIAL TRANSFORMATION IN INDIA | NR121 | 17IP62001-17IP62015 | н |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---------------------------------|---------|---------------------|-----------------|
| No | | | | |
| CE31111 | DESIGN OF HYDRAULIC STRUCTURES | NR221 | 11CE10039-15CE10017 | н |
| CE31111 | DESIGN OF HYDRAULIC STRUCTURES | NR222 | 15CE10019-15CE10033 | G |
| CE31111 | DESIGN OF HYDRAULIC STRUCTURES | NR121 | 15CE10034-15CE10060 | н |
| CE31111 | DESIGN OF HYDRAULIC STRUCTURES | NR122 | 15CE10062-15CE30023 | н |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | V1 | 16AR10002-17AG10003 | G |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | V2 | 17AG10012-17AR10012 | G |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | s301 | 17AR10013-17AR10027 | В |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | s302 | 17AR10028-17CE10001 | С |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR221 | 17CE10002-17CE10023 | G |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR121 | 17CE10024-17CE30005 | G |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR122 | 17CE30006-17CH10019 | G |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | V1 | 17CH10020-17CS10036 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | V2 | 17CS10037-17EC10012 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | V3 | 17EC10013-17EC10051 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | V4 | 17EC10060-17EC30036 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | s301 | 17EC30037-17EX20014 | D |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | s302 | 17EX20015-17HS20030 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR221 | 17HS20031-17IE10031 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR222 | 17IE10032-17IM30016 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC141 | 17IM30017-17MA20024 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC142 | 17MA20025-17ME10004 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC241 | 17ME10005-17ME10034 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC242 | 17ME10035-17ME10064 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC243 | 17ME10065-17ME30027 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC244 | 17ME30028-17MF10009 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR121 | 17MF10010-17MI10012 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR122 | 17MI10021-17MI33007 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR322 | 17MI33008-17MT10035 | A |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC341 | 17MT10036-17MT30021 | Е |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC342 | 17NA10001-17NA10030 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NC343 | 17NA10031-17PH20004 | E |
| CS10001 | PROGRAMMING AND DATA STRUCTURES | NR422 | 17PH20005-17QD30014 | A |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|--------------------------------|---------|---------------------|-----------------|
| No | | | | 3 |
| CS11001 | PROGRAMMING AND DATA STRUCTURE | NC243 | 15AG10021-15NA10025 | С |
| EG30002 | ENERGY CONVERSION PROCESSES | NR221 | 08CS3027-16IM10020 | С |
| EG30002 | ENERGY CONVERSION PROCESSES | NR222 | 16IM10021-16ME10021 | С |
| EG30002 | ENERGY CONVERSION PROCESSES | NR121 | 16ME10024-16ME30010 | С |
| EG30002 | ENERGY CONVERSION PROCESSES | NR122 | 16ME30013-16MF3IM14 | С |
| EG30002 | ENERGY CONVERSION PROCESSES | NR322 | 16MI10003-16MI31006 | С |
| EG30002 | ENERGY CONVERSION PROCESSES | NR422 | 16MI31007-16MI33018 | С |
| HS13001 | ENGLISH FOR COMMUNICATION | V1 | 10AG10032-17AG10022 | С |
| HS13001 | ENGLISH FOR COMMUNICATION | V2 | 17AG10023-17BT30006 | С |
| HS13001 | ENGLISH FOR COMMUNICATION | v3 | 17BT30008-17CE10027 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | V4 | 17CE10028-17CE30011 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | s301 | 17CE30012-17CS10006 | С |
| HS13001 | ENGLISH FOR COMMUNICATION | s302 | 17CS10007-17CS10028 | В |
| HS13001 | ENGLISH FOR COMMUNICATION | V1 | 17CS10029-17CY20029 | Е |
| HS13001 | ENGLISH FOR COMMUNICATION | V2 | 17CY20030-17EC30027 | Е |
| HS13001 | ENGLISH FOR COMMUNICATION | v3 | 17EC30028-17EE10033 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | V4 | 17EE10034-17EX20002 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | s301 | 17EX20003-17HS20021 | A |
| HS13001 | ENGLISH FOR COMMUNICATION | s302 | 17HS20022-17IM10006 | D |
| HS13001 | ENGLISH FOR COMMUNICATION | NR221 | 17IM10007-17IM30020 | D |
| HS13001 | ENGLISH FOR COMMUNICATION | NR222 | 17IM30021-17MA20034 | D |
| HS13001 | ENGLISH FOR COMMUNICATION | NC141 | 17MA20042-17ME10014 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NC142 | 17ME10022-17ME10042 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NC241 | 17ME10043-17ME30003 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NC242 | 17ME30004-17ME30032 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NC243 | 17ME30033-17MF10012 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NC244 | 17MF10013-17MF3IM03 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NR121 | 17MF3IM04-17MI10032 | D |
| HS13001 | ENGLISH FOR COMMUNICATION | NR122 | 17MI10033-17MI33018 | D |
| HS13001 | ENGLISH FOR COMMUNICATION | NR322 | 17MT10001-17MT30001 | D |
| HS13001 | ENGLISH FOR COMMUNICATION | NC341 | 17MT30002-17NA10008 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NC342 | 17NA10009-17NA30003 | G |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | | | | |
| HS13001 | ENGLISH FOR COMMUNICATION | NC343 | 17NA30004-17PH20010 | G |
| HS13001 | ENGLISH FOR COMMUNICATION | NR422 | 17PH20011-17QD30008 | D |
| HS20016 | ENVIRONMENTAL HUMANITIES | NR222 | 10MI10012-14EC35035 | н |
| HS20016 | ENVIRONMENTAL HUMANITIES | NR322 | 14EE10002-16AG10034 | Е |
| HS20016 | ENVIRONMENTAL HUMANITIES | NR422 | 16AG3FP06-16IE10011 | E |
| HS20018 | SANSKRIT AND HERITAGE | NC241 | 14AE10008-14PH20016 | н |
| HS20018 | SANSKRIT AND HERITAGE | NC242 | 14PH20031-16CE10018 | н |
| HS20018 | SANSKRIT AND HERITAGE | NC243 | 16CE10033-16CS10047 | н |
| HS20018 | SANSKRIT AND HERITAGE | NC244 | 16Cs30015-16IE10023 | н |
| нs30033 | ECONOMETRIC ANALYSIS | NC141 | 14EC10036-16BT30007 | D |
| нs30033 | ECONOMETRIC ANALYSIS | NC142 | 16BT30019-16IE10030 | D |
| нs30075 | MODERNISATION AND CREATIVE COMMUNICATION | NC141 | 13AR10036-15CH10039 | A |
| нs30075 | MODERNISATION AND CREATIVE COMMUNICATION | NC142 | 15CY20005-16BT10027 | A |
| нs30075 | MODERNISATION AND CREATIVE COMMUNICATION | NC241 | 16BT30004-16IE10018 | A |
| HS40085 | LABOUR ECONOMICS | NR221 | 11HS20013-15HS20008 | E |
| HS40085 | LABOUR ECONOMICS | NR222 | 15HS20012-16AE10014 | E |
| HS40085 | LABOUR ECONOMICS | NR121 | 16AE10017-16CE10040 | E |
| HS40085 | LABOUR ECONOMICS | NR122 | 16CE10043-16MT10023 | E |
| HS51637 | SOCIETY SCIENCE AND TECHNOLOGY | V4 | 16RT60R27-17CY92R07 | С |
| HS51637 | SOCIETY SCIENCE AND TECHNOLOGY | NR322 | 17EC91R02-17IP92R02 | G |
| HS51637 | SOCIETY SCIENCE AND TECHNOLOGY | NR422 | 17ME91R40-17RT92S01 | G |
| HS60010 | INDUSTRIAL RELATIONS | v3 | 17AE60R04-17BT60R07 | С |
| HS60010 | INDUSTRIAL RELATIONS | NC341 | 17BT60R08-17BT60R24 | н |
| HS60010 | INDUSTRIAL RELATIONS | NC342 | 17BT60R25-17HS61010 | н |
| HS60010 | INDUSTRIAL RELATIONS | NC343 | 17HS61011-17HS92F02 | н |
| HS60022 | INTERNATIONAL HRM | NC241 | 16HS61001-16HS61014 | D |
| HS60022 | INTERNATIONAL HRM | NC242 | 16HS61015-17HS91F01 | С |
| IE30006 | DATA COMMUNICATION | NC142 | 12IE10012-15EE10011 | н |
| IE30006 | DATA COMMUNICATION | NR322 | 15EE10016-15IE10019 | н |
| IE30006 | DATA COMMUNICATION | NR422 | 15IE10020-15IE3FP08 | н |
| IP60132 | PATENT DRAFTING AND SPECIFICATION WRITING | v3 | 15IP61001-16IP63012 | С |
| IP60132 | PATENT DRAFTING AND SPECIFICATION WRITING | NC341 | 16IP63013-16IP63026 | A |

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| IP60132 | PATENT DRAFTING AND SPECIFICATION WRITING | NC342 | 16IP63027-16IP63036 | A |
| IP61013 | FAMILY LAW II | NC242 | 17IP63001-17IP63014 | A |
| IP61013 | FAMILY LAW II | NC243 | 17IP63015-17IP63025 | A |
| IP61013 | FAMILY LAW II | NC244 | 17IP63027-17IP63038 | A |
| IP61014 | LABOUR AND INDUSTRIAL LAW - II | NC141 | 15IP61003-15IP61016 | С |
| IP61014 | LABOUR AND INDUSTRIAL LAW - II | NC142 | 15IP61018-15IP61032 | С |
| IP61014 | LABOUR AND INDUSTRIAL LAW - II | NC343 | 15IP61033-15IP61050 | A |

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|----------------------------|---------|---------------------|-----------------|
| No | | | | |
| AE31010 | VISCOUS FLOW THEORY | v3 | 11AE30019-15AE10007 | С |
| AE31010 | VISCOUS FLOW THEORY | NR322 | 15AE10008-15AE10030 | G |
| AE31010 | VISCOUS FLOW THEORY | NR422 | 15AE10032-15AE3FP15 | G |
| CE41603 | HAZARDOUS WASTE MANAGEMENT | NR222 | 12CE30019-15CE10010 | G |
| CE41603 | HAZARDOUS WASTE MANAGEMENT | NC142 | 15CE10012-15CE10061 | A |
| CE41603 | HAZARDOUS WASTE MANAGEMENT | NC244 | 15CE10062-15CE30023 | G |
| CE42006 | BEHAVIOUR OF RC STRUCTURES | NC244 | 14CE31001-14CE31010 | С |
| CE60042 | BEHAVIOUR OF RC STRUCTURES | NC141 | 16CE91R22-17CE65R17 | С |
| CE60042 | BEHAVIOUR OF RC STRUCTURES | NC142 | 17CE65R21-17CE91P01 | С |
| CE60148 | HAZARDOUS WASTE MANAGEMENT | NC242 | 13CE36001-17CE63R03 | A |
| CE60148 | HAZARDOUS WASTE MANAGEMENT | NC243 | 17CE63R04-17EF92R03 | A |
| CH21004 | HEAT TRANSFER | v3 | 14CH30019-16CH10010 | G |
| CH21004 | HEAT TRANSFER | NR221 | 16CH10011-16CH10036 | С |
| CH21004 | HEAT TRANSFER | NR222 | 16CH10038-16CH10051 | С |
| CH21004 | HEAT TRANSFER | NR322 | 16CH10052-16CH30013 | С |
| CH21004 | HEAT TRANSFER | NR422 | 16CH30014-16CH3PE02 | D |
| СН61016 | PROCESS DYNAMICS & CONTROL | V1 | 11CH30020-13CH30039 | G |
| CH61016 | PROCESS DYNAMICS & CONTROL | V2 | 13IE10009-17CH60R18 | G |
| СН61016 | PROCESS DYNAMICS & CONTROL | NR221 | 17CH60R19-17CH60R57 | D |
| СН61016 | PROCESS DYNAMICS & CONTROL | NR222 | 17CH60R58-17CH60R74 | D |
| CH61016 | PROCESS DYNAMICS & CONTROL | NR322 | 17CH60R75-17CH60R89 | A |
| CS60073 | ADVANCED MACHINE LEARNING | V4 | 09CS3031-14CS10010 | G |
| CS60073 | ADVANCED MACHINE LEARNING | NR121 | 14CS10011-14CS10057 | E |
| CS60073 | ADVANCED MACHINE LEARNING | NR122 | 14CS10059-14EC35001 | E |
| CS60073 | ADVANCED MACHINE LEARNING | NR422 | 14EE10010-17CS91P06 | С |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | V1 | 10EC35012-16EC10030 | A |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | v2 | 16EC10031-16EC30010 | A |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | v3 | 16EC30011-16EC30034 | E |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | V4 | 16EC30035-16EE10013 | E |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | s301 | 16EE10014-16EE10062 | D |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | s302 | 16EE10063-16IE10019 | A |
| EC21008 | ANALOG ELECTRONIC CIRCUITS | NR121 | 16IE10020-16IE10032 | A |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

MONDAY 26-02-2018 02:00 PM-04:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|--|---------|---------------------|-----------------|
| | NAME OF THE POPPONT O | NT 100 | 167710022 160720007 | |
| | | NR122 | 16IE10033-16QE30007 | A |
| | DIGITAL SIGNAL PROCESSING | V3 | 13EC30037-15EC10009 | A |
| | DIGITAL SIGNAL PROCESSING | V4 | 15EC10010-15EC10033 | A |
| | DIGITAL SIGNAL PROCESSING | NR121 | 15EC10034-15EC10059 | C |
| | DIGITAL SIGNAL PROCESSING | NR122 | 15EC10060-15EC30003 | c _ |
| | DIGITAL SIGNAL PROCESSING | NR322 | 15EC30005-15EC30029 | D |
| | | NR422 | 15EC30033-15EE30008 | A |
| | | NC141 | 14EE10003-14EE35012 | G |
| EE60102 | STATISTICAL SIGNAL PROCESSING | NC142 | 14EE35013-14EE35027 | G |
| EE60102 | STATISTICAL SIGNAL PROCESSING | NC242 | 14EE35028-17EE64R04 | G |
| EE60102 | STATISTICAL SIGNAL PROCESSING | NC243 | 17EE64R07-17EE92R10 | G |
| ES61002 | SOLAR PHOTOVOLTAIC TECHNOLOGIES AND SYSTEMS | s301 | 14EE30018-17PH62R19 | В |
| HS41004 | BANKING THEORY AND PRACTICE | NC141 | 13HS20005-14HS20008 | н |
| HS41004 | BANKING THEORY AND PRACTICE | NC142 | 14HS20011-14HS20029 | н |
| HS41004 | BANKING THEORY AND PRACTICE | NC242 | 14HS20030-14HS20040 | н |
| HS41004 | BANKING THEORY AND PRACTICE | NC243 | 14HS20041-15MI3FP22 | н |
| HS50018 | FIXED INCOME SECURITIES | s302 | 12HS20019-13HS20013 | В |
| HS50018 | FIXED INCOME SECURITIES | NC141 | 13HS20014-13HS20027 | A |
| HS50018 | FIXED INCOME SECURITIES | NC244 | 13HS20028-13HS20041 | Е |
| HS51001 | FIXED INCOME SECURITIES AND INTEREST RATE | s301 | 13AE3FP02-14CH30004 | В |
| HS60012 | RESEARCH METHODOLOGY | V1 | 13IM30003-17CH91R05 | С |
| HS60012 | RESEARCH METHODOLOGY | V2 | 17CH91R06-17HS61011 | С |
| HS60012 | RESEARCH METHODOLOGY | s301 | 17HS61014-17NT91R03 | С |
| HS60012 | RESEARCH METHODOLOGY | s302 | 17NT91R06-17RJ92R02 | D |
| HS60072 | KNOWLEDGE MANAGEMENT | NC243 | 16HS61001-16HS61014 | D |
| HS60072 | KNOWLEDGE MANAGEMENT | NC244 | 16HS61015-17HS91F01 | A |
| IM21006 | OPERATIONS RESEARCH-II | V4 | 15IM10004-16IM10015 | С |
| IM21006 | OPERATIONS RESEARCH-II | NR322 | 16IM10016-16IM30002 | н |
| | OPERATIONS RESEARCH-II | NR422 | 16IM30003-16IM3FP19 | н |
| | THEORY OF OPERATING SYSTEMS | NR221 | 11MA20012-14MA20013 | G |
| | | NC242 | 14MA20014-14MA20025 | С |
| | THEORY OF OPERATING SYSTEMS | NR121 | 14MA20026-14MA20048 | н |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

MONDAY 26-02-2018 02:00 PM-04:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|-----------------------------------|---------|---------------------|-----------------|
| MA41011 | THEORY OF OPERATING SYSTEMS | NR122 | 14MA20049-15CH10052 | н |
| MA60004 | OPERATING SYSTEMS DESIGN | NC141 | 17MA60R02-17MA60R15 | ם |
| MA60004 | OPERATING SYSTEMS DESIGN | NC244 | 17MA60R16-17MA60R32 | н |
| ME21004 | THERMO-FLUID SCIENCE | NC141 | 15MF3IM10-16MF10015 | E |
| ME21004 | THERMO-FLUID SCIENCE | NC142 | 16MF10016-16MF10032 | Е |
| ME21004 | THERMO-FLUID SCIENCE | NC242 | 16MF10033-16MF3IM11 | E |
| ME21004 | THERMO-FLUID SCIENCE | NC243 | 16MF3IM13-16QM30007 | E |
| ME30604 | MACHINES TOOLS AND MACHINING | V1 | 11IM30002-15IM10018 | E |
| ME30604 | MACHINES TOOLS AND MACHINING | V2 | 15IM10019-15ME10016 | E |
| ME30604 | MACHINES TOOLS AND MACHINING | s301 | 15ME10017-15ME10062 | A |
| ME30604 | MACHINES TOOLS AND MACHINING | s302 | 15ME10063-15ME30026 | С |
| ME30604 | MACHINES TOOLS AND MACHINING | NR221 | 15ME30027-15ME30053 | A |
| ME30604 | MACHINES TOOLS AND MACHINING | NR222 | 15ME30054-15MF10005 | A |
| ME30604 | MACHINES TOOLS AND MACHINING | NR121 | 15MF10006-15MF10031 | D |
| ME30604 | MACHINES TOOLS AND MACHINING | NR122 | 15MF10032-15QM30006 | D |
| MI40004 | MINE SAFETY & LEGISLATION | NR221 | 09MI3003-14MI10016 | н |
| MI40004 | MINE SAFETY & LEGISLATION | NR222 | 14MI10017-14MI31005 | н |
| MI40004 | MINE SAFETY & LEGISLATION | NR322 | 14MI31006-14MI33004 | E |
| MI40004 | MINE SAFETY & LEGISLATION | NR422 | 14MI33006-14MI3FP01 | Е |
| PH41010 | QUANTUM MECHANICS-II | NR221 | 14PH20017-15PH20024 | Е |
| PH41010 | QUANTUM MECHANICS-II | NR222 | 15РН20025-17РН40001 | Е |
| PH41010 | QUANTUM MECHANICS-II | NR121 | 17РН40002-17РН40025 | G |
| PH41010 | QUANTUM MECHANICS-II | NR122 | 17РН40026-17РН40046 | G |
| WM60005 | CLIMATE IMPACT ON WATER RESOURCES | NC242 | 17CE92R10-17WM92P01 | D |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

TUESDAY 27-02-2018 09:00 AM-11:00 AM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| вм60088 | SOFTWARE PROJECT MANAGEMENT | V2 | 16BM60001-16BM60043 | Е |
| вм60088 | SOFTWARE PROJECT MANAGEMENT | NR121 | 16BM60044-16BM60053 | с |
| вм60088 | SOFTWARE PROJECT MANAGEMENT | NR122 | 16BM60054-16BM60069 | Е |
| вм60088 | SOFTWARE PROJECT MANAGEMENT | NR322 | 16BM60070-16BM60101 | с |
| вм60088 | SOFTWARE PROJECT MANAGEMENT | NR422 | 16BM60104-16BM60123 | с |
| BS20001 | SCIENCE OF LIVING SYSTEM | V1 | 10Cs30030-15Cs10026 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | V2 | 15Cs10027-15Cs30013 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | v3 | 15Cs30014-15Cs30038 | E |
| BS20001 | SCIENCE OF LIVING SYSTEM | V4 | 15Cs30039-16CH10002 | E |
| BS20001 | SCIENCE OF LIVING SYSTEM | s301 | 16CH10004-16CH10059 | D |
| BS20001 | SCIENCE OF LIVING SYSTEM | s302 | 16CH10060-16CY20008 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR221 | 16CY20009-16EC10008 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR222 | 16EC10009-16EC10031 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR121 | 16EC10032-16EC10054 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR122 | 16EC10055-16EC30007 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR322 | 16EC30008-16EC30030 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR422 | 16EC30031-16EE10007 | A |
| BS20001 | SCIENCE OF LIVING SYSTEM | V1 | 16EE10008-16EE10048 | G |
| BS20001 | SCIENCE OF LIVING SYSTEM | V2 | 16EE10049-16GG20004 | G |
| BS20001 | SCIENCE OF LIVING SYSTEM | v3 | 16GG20005-16GG20014 | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | s302 | 16GG20015-16HS20021 | С |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR221 | 16HS20022-16HS20041 | G |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR222 | 16HS20042-16IE10016 | G |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR121 | 16IE10017-16IE10037 | G |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR122 | 16IE10038-16MT30017 | G |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR322 | 16PH20001-16PH20020 | G |
| BS20001 | SCIENCE OF LIVING SYSTEM | NR422 | 16PH20021-16QE30007 | G |
| CY00002 | PREPARATORY CHEMISTRY | NR122 | 17PP00002-17PP00008 | С |
| IP60106 | CIVIL PROCEDURE CODE AND LIMITATION ACT | V1 | 17IP63001-17IP63022 | С |
| IP60106 | CIVIL PROCEDURE CODE AND LIMITATION ACT | NR222 | 17IP63023-17IP63038 | С |
| IP60126 | DRAFTING, PLEADING AND CONVEYANCING | s302 | 15IP61003-15IP61050 | D |
| IP63122 | COPYRIGHT IN GLOBAL INFORMATION AGE | V4 | 17IP62002-17IP62015 | С |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

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| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| IP63144 | POLICE & PRISON ADMINISTRATION | NR121 | 17IP62001-17IP62013 | Е |
| NT70002 | INTRODUCTION TO NANO-SCIENCE AND TECHNOLOGY | v3 | 12MI31004-14EC10008 | A |
| NT70002 | INTRODUCTION TO NANO-SCIENCE AND TECHNOLOGY | V4 | 14EC10023-14MF10027 | A |
| NT70002 | INTRODUCTION TO NANO-SCIENCE AND TECHNOLOGY | s301 | 14MI31013-15EE30005 | В |
| NT70002 | INTRODUCTION TO NANO-SCIENCE AND TECHNOLOGY | NR221 | 15EE30006-17NT91R05 | С |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

TUESDAY 27-02-2018 02:00 PM-04:00 PM

| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------------|---|---------|---------------------|-----------------|
| AE21008 | INTRODUCTION TO FLIGHT VEHICLE CONTROLS | NC343 | 11AE30019-16AE10006 | D |
| AE21008 | INTRODUCTION TO FLIGHT VEHICLE CONTROLS | NC344 | 16AE10007-16AE10017 | D |
| AE21008 | INTRODUCTION TO FLIGHT VEHICLE CONTROLS | NC441 | 16AE10018-16AE10031 | D |
| AE21008 | INTRODUCTION TO FLIGHT VEHICLE CONTROLS | NC442 | 16AE10033-16AE30008 | С |
| AE21008 | INTRODUCTION TO FLIGHT VEHICLE CONTROLS | NC443 | 16AE30010-16MA20052 | С |
| AE31002 | AEROSPACE STRUCTURAL DYNAMICS | NC141 | 14AE10001-15AE10001 | С |
| AE31002 | AEROSPACE STRUCTURAL DYNAMICS | NC142 | 15AE10002-15AE10014 | С |
| AE31002 | AEROSPACE STRUCTURAL DYNAMICS | NC241 | 15AE10015-15AE10027 | С |
| AE31002 | AEROSPACE STRUCTURAL DYNAMICS | NC443 | 15AE10028-15AE30007 | A |
| AE31002 | AEROSPACE STRUCTURAL DYNAMICS | NC444 | 15AE30008-15AE3FP15 | A |
| AG31008 | POST HARVEST ENGINEERING | NC342 | 12AG10004-15AG10010 | A |
| AG31008 | POST HARVEST ENGINEERING | NC343 | 15AG10011-15AG10027 | A |
| AG31008 | POST HARVEST ENGINEERING | NC344 | 15AG10028-15AG30006 | A |
| AG31008 | POST HARVEST ENGINEERING | NC441 | 15AG30007-15AG30023 | A |
| AG31008 | POST HARVEST ENGINEERING | NC442 | 15AG30024-15AG3FP17 | A |
| BM61008 | HUMAN RESOURCE MANAGEMENT | V3 | 12GG20035-17BM60019 | A |
| BM61008 | HUMAN RESOURCE MANAGEMENT | NR221 | 17BM60020-17BM60045 | ם |
| BM61008 | HUMAN RESOURCE MANAGEMENT | NR222 | 17BM60047-17BM60070 | ם |
| BM61008 | HUMAN RESOURCE MANAGEMENT | NR122 | 17BM60071-17BM60094 | ם |
| BM61008 | HUMAN RESOURCE MANAGEMENT | NR322 | 17BM60095-17BM60118 | A |
| BM61008 | HUMAN RESOURCE MANAGEMENT | NR422 | 17BM60119-17BM72P01 | A |
| CE21003 | HYDRAULICS | NC243 | 15CE10040-16CE10013 | н |
| CE21003 | HYDRAULICS | NC244 | 16CE10014-16CE10030 | н |
| CE21003 | HYDRAULICS | NC341 | 16CE10031-16CE10046 | E |
| CE21003 | HYDRAULICS | NC342 | 16CE10047-16CE10061 | E |
| CE21003 | HYDRAULICS | NC343 | 16CE10062-16CE30015 | E |
| CE21003 | HYDRAULICS | NC344 | 16CE30017-16CE3FP16 | E |
| CE31501 | SOFT-COMPUTING TOOLS IN ENGINEERING | NC142 | 14IM10016-15CE30021 | A |
| CE31501 | SOFT-COMPUTING TOOLS IN ENGINEERING | NC241 | 15EE10013-15MT10032 | A |
| CE31501 | SOFT-COMPUTING TOOLS IN ENGINEERING | NC242 | 15NA30012-16IM30025 | A |
| CE31501 | SOFT-COMPUTING TOOLS IN ENGINEERING | NC443 | 16MA20003-16MA20028 | G |
| CE31501 | SOFT-COMPUTING TOOLS IN ENGINEERING | NC444 | 16MA20030-16PH20005 | G |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

TUESDAY 27-02-2018 02:00 PM-04:00 PM

| Cubicat | Gubingt Name | Doom No. | guhdini gi on | Gitting Dottom |
|---------------|---|----------|---------------------|-----------------|
| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
| CH21008 | CHEMICAL ENGINEERING THERMODYNAMICS | V3 | 11CH10039-16CH10016 | С |
| CH21008 | CHEMICAL ENGINEERING THERMODYNAMICS | V4 | 16CH10017-16CH10042 | С |
| CH21008 | CHEMICAL ENGINEERING THERMODYNAMICS | NC141 | 16CH10043-16CH10058 | E |
| CH21008 | CHEMICAL ENGINEERING THERMODYNAMICS | NC142 | 16CH10059-16CH30013 | E |
| CH21008 | CHEMICAL ENGINEERING THERMODYNAMICS | NC241 | 16CH30014-16CH30029 | E |
| CH21008 | CHEMICAL ENGINEERING THERMODYNAMICS | NC242 | 16CH30030-16CH3PE02 | E |
| CH30012 | TRANSPORT PHENOMENA | NR221 | 11CH10014-15CH10013 | н |
| CH30012 | TRANSPORT PHENOMENA | NR222 | 15CH10014-15CH10036 | н |
| CH30012 | TRANSPORT PHENOMENA | NR122 | 15CH10037-15CH10058 | н |
| CH30012 | TRANSPORT PHENOMENA | NR322 | 15CH10059-15CH30020 | н |
| CH30012 | TRANSPORT PHENOMENA | NR422 | 15CH30023-15CH3PE02 | н |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | NR221 | 13Cs10017-16Cs10011 | G |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | NR222 | 16Cs10012-16Cs10033 | G |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | NR121 | 16Cs10034-16Cs10053 | н |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | NR122 | 16CS10054-16CS30012 | G |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | NR322 | 16Cs30013-16Cs30032 | G |
| CS21002 | SWITCHING CIRCUITS AND LOGIC DESIGN | NR422 | 16Cs30033-16IM10034 | G |
| EC21004 | SIGNALS AND SYSTEMS | NR221 | 14EC30019-16EC10013 | E |
| EC21004 | SIGNALS AND SYSTEMS | NR222 | 16EC10014-16EC10033 | Е |
| EC21004 | SIGNALS AND SYSTEMS | NR121 | 16EC10035-16EC10054 | G |
| EC21004 | SIGNALS AND SYSTEMS | NR122 | 16EC10055-16EC30005 | Е |
| EC21004 | SIGNALS AND SYSTEMS | NR322 | 16EC30006-16EC30029 | E |
| EC21004 | SIGNALS AND SYSTEMS | NR422 | 16EC30030-16EC30045 | E |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | V1 | 09EE1044-16EE10006 | E |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | v2 | 16EE10007-16EE10049 | С |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | s301 | 16EE10050-16IE10014 | С |
| EE21004 | MEASUREMENTS AND ELECTRONIC INSTRUMENTS | s302 | 16IE10015-16QE30007 | D |
| EP60008 | ECONOMICS OF ENTREPRENEURSHIP | NC141 | 11EE35025-13ME31014 | н |
| EP60008 | ECONOMICS OF ENTREPRENEURSHIP | NC142 | 13ME33005-14CH10007 | н |
| EP60008 | ECONOMICS OF ENTREPRENEURSHIP | NC241 | 14CH10012-14MA20020 | н |
| EP60008 | ECONOMICS OF ENTREPRENEURSHIP | NC242 | 14ME10003-14MT10038 | н |
| EP60008 | ECONOMICS OF ENTREPRENEURSHIP | NC243 | 14MT10044-15EC10065 | G |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---------------------------------|---------|---------------------|-----------------|
| No | | | | |
| EP60008 | ECONOMICS OF ENTREPRENEURSHIP | NC244 | 15EC30019-15MI33011 | G |
| EP60010 | FINANCING NEW VENTURE | NC141 | 10EC10035-13BT3EP06 | G |
| EP60010 | FINANCING NEW VENTURE | NC142 | 13CH30010-13ME33031 | G |
| EP60010 | FINANCING NEW VENTURE | NC241 | 13ME33034-14CH10011 | G |
| EP60010 | FINANCING NEW VENTURE | NC242 | 14CH10029-14MA20019 | G |
| EP60010 | FINANCING NEW VENTURE | NC243 | 14ME10043-14MT10024 | E |
| EP60010 | FINANCING NEW VENTURE | NC244 | 14MT10030-16AR10034 | E |
| EP60018 | INNOVATION MANAGEMENT | NC141 | 08CS3027-13CS10010 | A |
| EP60018 | INNOVATION MANAGEMENT | NC441 | 13CS30005-14AE30003 | н |
| EP60018 | INNOVATION MANAGEMENT | NC442 | 14AE30024-14ME33005 | н |
| EP60018 | INNOVATION MANAGEMENT | NC443 | 14ME33028-14MT30023 | E |
| EP60018 | INNOVATION MANAGEMENT | NC444 | 14NA30004-17RJ92P01 | E |
| EP60020 | FOUNDATIONS OF ENTREPRENEURSHIP | V1 | 08AR1028-14CE10024 | A |
| EP60020 | FOUNDATIONS OF ENTREPRENEURSHIP | V2 | 14CE10025-14MA20009 | A |
| EP60020 | FOUNDATIONS OF ENTREPRENEURSHIP | v3 | 14MA20021-14ME10080 | E |
| EP60020 | FOUNDATIONS OF ENTREPRENEURSHIP | V4 | 14ME31001-14MF3IM06 | E |
| EP60020 | FOUNDATIONS OF ENTREPRENEURSHIP | s301 | 14MI10009-15EC30005 | D |
| EP60020 | FOUNDATIONS OF ENTREPRENEURSHIP | s302 | 15EC30008-17RJ92R03 | A |
| EP60042 | ENGINEERING DESIGN PROCESS | V1 | 13AE30012-14CS10003 | С |
| EP60042 | ENGINEERING DESIGN PROCESS | V4 | 14CS10007-14CS30040 | A |
| EP60042 | ENGINEERING DESIGN PROCESS | NR221 | 14EE10011-14ME10002 | С |
| EP60042 | ENGINEERING DESIGN PROCESS | NR121 | 14ME10005-15CY20030 | С |
| EP60042 | ENGINEERING DESIGN PROCESS | NR322 | 15EC10002-15EC30034 | D |
| EP60042 | ENGINEERING DESIGN PROCESS | NR422 | 15EC30040-17RJ92R02 | D |
| HS20009 | DEVELOPMENT ECONOMICS | NC141 | 13CH30027-16HS20008 | D |
| HS20009 | DEVELOPMENT ECONOMICS | NC142 | 16HS20009-16HS20022 | D |
| HS20009 | DEVELOPMENT ECONOMICS | NC241 | 16HS20023-16HS20033 | D |
| HS20009 | DEVELOPMENT ECONOMICS | NC242 | 16HS20034-16HS20044 | С |
| HS20009 | DEVELOPMENT ECONOMICS | NC243 | 16HS20045-16MI10026 | С |
| HS31082 | MONETARY ECONOMICS | NC242 | 11HS20013-15HS20005 | D |
| HS31082 | MONETARY ECONOMICS | NC243 | 15HS20006-15HS20015 | D |
| HS31082 | MONETARY ECONOMICS | NC244 | 15HS20016-15HS20025 | D |

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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

TUESDAY 27-02-2018 02:00 PM-04:00 PM

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|---------------|--------------------------------|----------|---------------------|-----------------|
| Subject No | Subject Name | Room No | Subdivision | Sitting Pattern |
| HS31082 | MONETARY ECONOMICS | NR123 | 15HS20026-15HS20037 | E |
| HS31082 | MONETARY ECONOMICS | NC342 | 15HS20028-15HS20037 | C |
| | | NR123 | | c |
| HS60014 | EMOTIONAL INTELLIGENCE AT WORK | | 17EC65R01-17HS91R01 | |
| IM31006 | SIMULATION | NC243 | 13IM30018-14MF10014 | A |
| IM31006 | SIMULATION | NC244 | 14MF10015-15IM10010 | A |
| IM31006 | SIMULATION | NR123 | 15IM10011-15IM10022 | A |
| IM31006 | SIMULATION | NC443 | 15IM10023-15IM30004 | Н |
| IM31006 | SIMULATION | NC444 | 15IM30006-15IM3FP13 | Н |
| IP60138 | HUMAN RIGHTS LAW | NR123 | 16IP63001-16IP63020 | H |
| IP60138 | HUMAN RIGHTS LAW | NC444 | 16IP63022-16IP63036 | D |
| MA60044 | MULTIOBJECTIVE PROGRAMMING | NC341 | 13GG20033-13GG20033 | В |
| MA61046 | MULTI-OBJECTIVE PROGRAMMING | NC341 | 11MA20012-13MA20018 | н |
| MA61046 | MULTI-OBJECTIVE PROGRAMMING | NC342 | 13MA20019-13MA20041 | н |
| MA61046 | MULTI-OBJECTIVE PROGRAMMING | NC343 | 13MA20044-16MA40010 | н |
| MA61046 | MULTI-OBJECTIVE PROGRAMMING | NC344 | 16MA40011-17MA60R12 | н |
| MA61046 | MULTI-OBJECTIVE PROGRAMMING | NC441 | 17MA60R13-17ME92R09 | G |
| ME21008 | KINEMATICS OF MACHINES | s301 | 12ME10026-16ME10043 | A |
| ME21008 | KINEMATICS OF MACHINES | s302 | 16ME10044-16ME30001 | С |
| ME21008 | KINEMATICS OF MACHINES | NR221 | 16ME30002-16ME30023 | В |
| ME21008 | KINEMATICS OF MACHINES | NC244 | 16ME30024-16ME30037 | В |
| ME21008 | KINEMATICS OF MACHINES | NR121 | 16ME30038-16ME30054 | A |
| ME21008 | KINEMATICS OF MACHINES | NR122 | 16ME30055-16MF10023 | С |
| ME21008 | KINEMATICS OF MACHINES | NR123 | 16MF10024-16MF10035 | G |
| ME21008 | KINEMATICS OF MACHINES | NC341 | 16MF3IM01-16MF3IM13 | A |
| ME21008 | KINEMATICS OF MACHINES | NC442 | 16MF3IM14-16QM30007 | В |
| ME22004 | DYNAMICS OF MACHINES | V1 | 11ME31023-15ME10013 | G |
| ME22004 | DYNAMICS OF MACHINES | V2 | 15ME10014-15ME10055 | G |
| ME22004 | DYNAMICS OF MACHINES | s301 | 15ME10056-15ME10077 | В |
| ME22004 | DYNAMICS OF MACHINES | NR222 | 15ME30001-15ME30013 | A |
| ME22004 | DYNAMICS OF MACHINES | NR121 | 15ME30014-15ME30038 | D |
| ME22004 | DYNAMICS OF MACHINES | NR122 | 15ME30040-15MF10008 | A |
| NA21001 | MARINE HYDRODYNAMICS | NC341 | 13NA10013-16NA10001 | D |
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EXAMINATION TIME TABLE FOR MID SPRING SEMESTER , 2017-2018

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| Subject | Subject Name | Room No | Subdivision | Sitting Pattern |
|---------|---|---------|---------------------|-----------------|
| No | Subject Name | ROOM NO | Subdivision | siccing Faccein |
| NA21001 | MARINE HYDRODYNAMICS | NC342 | 16NA10003-16NA10014 | D |
| NA21001 | MARINE HYDRODYNAMICS | NC343 | 16NA10016-16NA10027 | С |
| NA21001 | MARINE HYDRODYNAMICS | NC344 | 16NA10030-16NA30009 | С |
| NA21001 | MARINE HYDRODYNAMICS | NC441 | 16NA30010-16NA3FP20 | С |
| PH41012 | COMPUTATIONAL METHODS | NC341 | 13PH20002-15PH20015 | G |
| PH41012 | COMPUTATIONAL METHODS | NC342 | 15PH20016-15PH20031 | G |
| PH41012 | COMPUTATIONAL METHODS | NC343 | 15PH20032-17PH40010 | G |
| PH41012 | COMPUTATIONAL METHODS | NC344 | 17PH40011-17PH40026 | G |
| PH41012 | COMPUTATIONAL METHODS | NC441 | 17РН40027-17РН40036 | E |
| PH41012 | COMPUTATIONAL METHODS | NC442 | 17РН40037-17РН40046 | E |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | v3 | 12EC10009-15CE30002 | G |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | V4 | 15CE30009-15EE10059 | G |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | NR222 | 15EE30005-15IE10023 | С |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | NR121 | 15IE10034-15MT10028 | E |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | NR322 | 15MT30004-16MA20023 | С |
| RD30002 | TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY | NR422 | 16MA20032-16MI3PE03 | С |
| WM61002 | RIVER BASIN PLANNING AND MANAGEMENT | NC442 | 17AG62R01-17AG62R12 | D |
| WM61002 | RIVER BASIN PLANNING AND MANAGEMENT | NC443 | 17AG62R13-17WM60R04 | D |
| WM61002 | RIVER BASIN PLANNING AND MANAGEMENT | NC444 | 17WM60R06-17WM92P02 | С |

Generation Date :01/02/2018