## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 20-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
HS63002	ENGLISH FOR TECHNICAL WRITING	F116	13AG63R15-14AT71P02	В
HS63002	ENGLISH FOR TECHNICAL WRITING	F142	14AT71P04-14BM91R05	В
HS63002	ENGLISH FOR TECHNICAL WRITING	F232	14BM91R07-14BT92F02	В
HS63002	ENGLISH FOR TECHNICAL WRITING	s301	14BT92F03-14CS91R10	A
HS63002	ENGLISH FOR TECHNICAL WRITING	s302	14CS92P01-14EE71P01	В
HS63002	ENGLISH FOR TECHNICAL WRITING	NR221	14EE91R02-14ES92R01	D
HS63002	ENGLISH FOR TECHNICAL WRITING	NR222	14ES92R04-14GS91R03	D
HS63002	ENGLISH FOR TECHNICAL WRITING	NC241	14GS92R01-14HS92S01	F
HS63002	ENGLISH FOR TECHNICAL WRITING	NC141	14HS92S02-14IT92F01	F
HS63002	ENGLISH FOR TECHNICAL WRITING	NC142	14IT92P01-14MA90J16	F
HS63002	ENGLISH FOR TECHNICAL WRITING	NR121	14MA91P01-14ME92R07	D
HS63002	ENGLISH FOR TECHNICAL WRITING	NR122	14ME92S01-14MM91R14	D
HS63002	ENGLISH FOR TECHNICAL WRITING	s301	14MM92F01-14PH91R16	С
HS63002	ENGLISH FOR TECHNICAL WRITING	s302	14PH92R01-14WM91R03	D
MA00002	PREPARATORY MATHEMATICS II	F116	ALL	н
MA10002	MATHEMATICS-II	V1	09AE1023-14AE10011	G
MA10002	MATHEMATICS-II	V2	14AE10012-14AE30017	G
MA10002	MATHEMATICS-II	F116	14AE30018-14AG10024	G
MA10002	MATHEMATICS-II	F142	14AG10025-14AG30022	G
MA10002	MATHEMATICS-II	F232	14AG30025-14AR10008	G
MA10002	MATHEMATICS-II	s301	14AR10009-14BT10020	D
MA10002	MATHEMATICS-II	s302	14BT10024-14CE10010	С
MA10002	MATHEMATICS-II	NR221	14CE10011-14CE10030	G
MA10002	MATHEMATICS-II	NR222	14CE10031-14CE10050	G
MA10002	MATHEMATICS-II	NC241	14CE10051-14CE10061	С
MA10002	MATHEMATICS-II	NC141	14CE10062-14CE30011	С
MA10002	MATHEMATICS-II	NC142	14CE30012-14CE30022	С
MA10002	MATHEMATICS-II	NR121	14CE30023-14CH10019	G
MA10002	MATHEMATICS-II	NR122	14CH10020-14CH10039	G
MA10002	MATHEMATICS-II	v1	14CH10040-14CS10005	E
MA10002	MATHEMATICS-II	v2	14CS10006-14CS10053	E
MA10002	MATHEMATICS-II	F116	14CS10054-14CS30024	С

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 20-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA10002	MATHEMATICS-II	F142	14Cs30025-14CY20015	E
MA10002	MATHEMATICS-II	F232	14CY20017-14EC10009	С
MA10002	MATHEMATICS-II	s301	14EC10010-14EC10056	В
MA10002	MATHEMATICS-II	NR221	14EC10057-14EC30013	E
MA10002	MATHEMATICS-II	NR222	14EC30014-14EC30035	С
MA10002	MATHEMATICS-II	NC241	14EC30036-14EE10009	G
MA10002	MATHEMATICS-II	NC141	14EE10010-14EE10023	G
MA10002	MATHEMATICS-II	NC142	14EE10024-14EE10036	A
MA10002	MATHEMATICS-II	NR121	14EE10037-14EE30001	Е
MA10002	MATHEMATICS-II	NR122	14EE30002-14EX20001	С
MA10002	MATHEMATICS-II	V1	14EX20002-14GG20018	С
MA10002	MATHEMATICS-II	v2	14GG20019-14HS20035	С
MA10002	MATHEMATICS-II	F116	14HS20036-14IE10013	Е
MA10002	MATHEMATICS-II	F142	14IE10014-14IM10007	С
MA10002	MATHEMATICS-II	F232	14IM10008-14IM10023	Е
MA10002	MATHEMATICS-II	s302	14IM10024-14MA20010	A
MA10002	MATHEMATICS-II	NR221	14MA20011-14MA20033	С
MA10002	MATHEMATICS-II	NR222	14MA20034-14ME10002	Е
MA10002	MATHEMATICS-II	NC241	14ME10003-14ME10014	A
MA10002	MATHEMATICS-II	NC141	14ME10015-14ME10027	A
MA10002	MATHEMATICS-II	NC142	14ME10028-14ME10042	G
MA10002	MATHEMATICS-II	NR121	14ME10043-14ME10064	С
MA10002	MATHEMATICS-II	NR122	14ME10065-14ME30017	Е
MA10002	MATHEMATICS-II	V1	14ME30018-14MF10017	A
MA10002	MATHEMATICS-II	V2	14MF10019-14MI10025	A
MA10002	MATHEMATICS-II	F116	14MI10026-14MI31014	A
MA10002	MATHEMATICS-II	F142	14MI31015-14MT10005	A
MA10002	MATHEMATICS-II	F232	14MT10006-14MT10023	A
MA10002	MATHEMATICS-II	NR221	14MT10024-14MT30002	A
MA10002	MATHEMATICS-II	NR222	14MT30003-14NA10004	A
MA10002	MATHEMATICS-II	NC241	14NA10005-14NA10018	E
MA10002	MATHEMATICS-II	NC141	14NA10019-14NA30001	E

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 20-04-2015 09:00 AM-12:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MA10002	MATHEMATICS-II	NC142	14NA30002-14NA30017	E
MA10002	MATHEMATICS-II	NR121	14NA30018-14PH20024	A
MA10002	MATHEMATICS-II	NR122	14PH20025-14QD30013	A
MI31002	MINE HAZARDS AND RESCUE	F116	09MI1027-12MI10012	F
MI31002	MINE HAZARDS AND RESCUE	F142	12MI10013-12MI10034	F
MI31002	MINE HAZARDS AND RESCUE	NR221	12MI10036-12MI31019	В
MI31002	MINE HAZARDS AND RESCUE	NR222	12MI33001-12MI33019	В

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 20-04-2015 02:00 PM-05:00 PM

ABSIGNAY AIRCRAFT STABILITY AND CONTROL P332 10AB30011-12AB10010 D  ABSIGNAY AIRCRAFT STABILITY AND CONTROL 3302 12AB10012-12AB10021 C  ABSIGNAY AIRCRAFT STABILITY AND CONTROL S302 12AB10012-12AB100221 C  ABSIGNAY AIRCRAFT STABILITY AND CONTROL NC141 12AB10022-12AB30005 H  ABSIGNAY DESIGN OF STEEL STRUCTURES V1 10AB1007-12AB10033 G  CE31004 DESIGN OF STEEL STRUCTURES V2 12AB100047-12AB10033 G  CE31004 DESIGN OF STEEL STRUCTURES V2 12AB10034-12CE10039 A  CE31004 DESIGN OF STEEL STRUCTURES V2 12CE10036-12CE3009 A  CE31004 DESIGN OF STEEL STRUCTURES V2 12CE10036-12CE3009 D  CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN F1142 13CE30030-13CE30019 D  CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN F142 13CE30020-13CE30007 D  CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN RE222 13CE30040-13CE300007 D  CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN NE222 13CE30040-13CE300007 D  CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN NE222 13CE30004-13CE300007 D  CE31003 SWITCHING CIRCUITS AND LOGIC DESIGN NE321 13CE3002-13CE30044 A  CE31006 COMPUTER NETWORKS F116 0SCE3044-12CE30010 C  CE31006 COMPUTER NETWORKS F116 0SCE304-12CE30000 C  CE31006 COMPUTER NETWORKS F112 12CE30001-12CE30000 C  CE31006 COMPUTER NETWORKS NR221 12CE30001-12CE30002 D  CE31006 COMPUTER NETWORKS NR221 12CE30001-12CE30000 C  CE31006 COMPUTER NETWORKS NR221 12CE30001-12CE30002 D  CE360003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE P116 10CE3001-12CE300021 H  CE360003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE P122 11CE30002-13CE30004 C  CE360003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE P122 11CE30002-13CE30001 H  CE360003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE P122 11CE30003-13CE30001 H  CE3CE3008 ANALOG ELECTRONIC CIRCUITS V1 0SCENOITS P124 13CE30003-13CE30001 H  CEC1008 ANALOG ELECTRONIC CIRCUITS V1 0SCENOITS P146 13CE30003-13CE30001 H  CEC1008 ANALOG ELECTRONIC CIRCUITS P146 13CE30003-13CE30001 H  CEC1008 ANALOG ELECTRONIC CIRCUITS P146 13CE30003-13CE30004 D  CEC1008 ANALOG ELECTRONIC CIRCUITS P146 13CE30003-13CE30004 D  CEC1008 ANALOG ELECTRONIC CIRCUITS P146 13CE30	Subject	Subject Name	Room No	Subdivision	Sitting Pattern
ARBIOO4 AIRCRAFT STABILITY AND CONTROL \$302 12ARIO011-12ARIO021 C ARBIOO4 AIRCRAFT STABILITY AND CONTROL NC141 12ARIO022-12ARBIOO5 H ARBIOO4 AIRCRAFT STABILITY AND CONTROL NC142 12ARBIOO27-12ARBIF008 G CRBIOO4 PERION OF STERL STRUCTURES V1 10ARIO047-12ARIO033 G CRBIOO4 DESIGN OF STERL STRUCTURES V2 12ARBIOO34-12CE10032 G CRBIOO4 DESIGN OF STERL STRUCTURES V2 12ARBIOO34-12CE10032 G CRBIOO4 DESIGN OF STERL STRUCTURES V2 12CE10033-12CE10032 G CRBIOO4 DESIGN OF STERL STRUCTURES V2 12CE100033-12CE100359 A CRBIOO4 DESIGN OF STERL STRUCTURES V2 12CE100033-12CE100359 A CRBIOO2 SWITCHING CIRCUITS AND LOGIC DESIGN F116 10CE30030-13CE10019 D CRBIOO2 SWITCHING CIRCUITS AND LOGIC DESIGN F116 10CE30030-13CE10019 D CRBIOO2 SWITCHING CIRCUITS AND LOGIC DESIGN NR122 13CE310046-13CE30007 D CRBIOO2 SWITCHING CIRCUITS AND LOGIC DESIGN NR122 13CE310046-13CE30007 D CRBIOO2 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30008-13CE30021 D CRBIOO3 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30002-13CE30021 D CRBIOO3 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30002-13CE300021 D CRBIOO3 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30002-13CE300021 D CRBIOO5 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30002-13CE300021 D CRBIOO5 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30002-13CE30002 D CRBIOO5 SWITCHING CIRCUITS NR10CRES F116 09CE3044-11CE30003 C CRBIOO5 COMPUTER NETWORKS NR221 12CE30003-12CE300021 D CRBIOO5 SWITCHING CIRCUITS NR10CRE NR221 12CE30003-12CE300021 D CRBIOO5 SWITCHING CIRCUITS NR10CRE NR222 14CE36003-14CE300021 H CRBIOO5 SWITCHING CIRCUITS NR10CRE NR222 14CE36003-14CE30002 C CRBIOO5 SWITCHING CIRCUITS NR10CRE NR222 14CE36003-14CE30003 C CRBIOO5 SWITCHING CIRCUITS NR10CRE NR10CRE NR10CRE NR10CRE NR222 14CE36003-14CE30003-13CE30031 B CRC21008 NRALOG ELECTRONIC CIRCUITS NR142 13ECE3003-13RE30001 B CRC21008 NRALOG ELECTRONIC CIRCUITS NR142 13ECE3003-13RE30001 B CRC21008 NRALOG ELECTRONIC CIRCUITS NR142 13ECE3003-13RE30001 D CRC21008 NRALOG ELECTRONIC CIRCUITS NR142 13ECE3003-13RE30001 D CRC21008 NRALOG ELECTRONIC CIRC	No				
ARBIONA AIRCRAFT STABILITY AND CONTROL NC141 12ABIO022-12AB30005 H  AB31004 AIRCRAFT STABILITY AND CONTROL NC142 12AB30007-12AB3EP08 G  CE31004 DESIGN OF STEEL STRUCTURES V1 10AR10047-12AB10033 G  CE31004 DESIGN OF STEEL STRUCTURES V2 1AAR10034-12CE10032 G  CE31004 DESIGN OF STEEL STRUCTURES V1 12CE10033-12CE10059 A  CE31004 DESIGN OF STEEL STRUCTURES V1 12CE10031-12CE10059 A  CE31004 DESIGN OF STEEL STRUCTURES V1 12CE10031-12CE10059 A  CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN F116 10CS30030-13CS10019 D  CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN F142 13CS10020-13CS10045 D  CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NR222 13CS10046-13CS30007 D  CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NR222 13CS10046-13CS30002 D  CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CS30023-13CS30021 D  CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CS30023-13CS30044 A  CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CS30023-13CS30021 D  CE321006 COMPUTER NETWORKS F116 9SCS1044-12CS30002 D  CE321006 COMPUTER NETWORKS F116 9SCS1044-12CS30002 D  CE331006 COMPUTER NETWORKS NR321 13CS30023-13CS30021 D  CE331006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D  CE331006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D  CE331006 COMPUTER NETWORKS NR321 13CS3003-12CS30021 D  CE331006 COMPUTER NETWORKS NR321 13CS3003-12CS30021 D  CE331006 COMPUTER NETWORKS NR321 13CS3003-12CS30021 D  CE350003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 1CS30010-11CS30021 H  CE360003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR322 13CS30023-12CS30044 D  CE3CS0003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR322 13CS50031-13CS30031 D  EC21008 NNALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E  EC21008 NNALOG ELECTRONIC CIRCUITS NR32 13EC10031-13EC10017 B  EC21008 NNALOG ELECTRONIC CIRCUITS NR32 13EC10031-13EC10017 B  EC21008 NNALOG ELECTRONIC CIRCUITS NR32 13EC10031-13EC10016 E  EC31008 NNALOG ELECTRONIC CIRCUITS NR32 13EC10031-13EC10016 E  EC31008 NNALOG ELECTRONIC CIRCUITS NR32 13EC10031-13EC10016 E	AE31004	AIRCRAFT STABILITY AND CONTROL	F232	10AE30011-12AE10010	D
ABBIOUN AIRCRAFT STABILITY AND CONTROL NC142 12AB30007-12AB3EP08 G CE31004 DESIGN OF STEEL STRUCTURES V1 10AR10047-12AR10033 G CE31004 DESIGN OF STEEL STRUCTURES V2 12AR10034-12CE10032 G CE31004 DESIGN OF STEEL STRUCTURES V1 12CE10033-12CE10059 A CE31004 DESIGN OF STEEL STRUCTURES V1 12CE10033-12CE10059 A CE31004 DESIGN OF STEEL STRUCTURES V2 12CE10060-12CE3EP07 A CE31004 DESIGN OF STEEL STRUCTURES V2 12CE10060-12CE3EP07 A CE31002 SWITCHING CIRCUITS AND LOGIC DESIGN F116 10CE30030-13CE310019 D CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN F142 13CE30030-13CE310019 D CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NC141 13CE30008-13CE30007 D CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NC141 13CE30008-13CE30021 D CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30008-13CE30021 D CE321002 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CE30008-13CE30044 A CE331006 COMPUTER NETWORKS F116 09CE31044-12CE310010 C CE331006 COMPUTER NETWORKS F142 12CE310011-12CE310030 C CE331006 COMPUTER NETWORKS S302 12CE30031-12CE30002 D CE331006 COMPUTER NETWORKS NR221 12CE30003-12CE30002 D CE331006 COMPUTER NETWORKS NR221 12CE30003-12CE30002 D CE331006 COMPUTER NETWORKS NR221 12CE30003-12CE30002 D CE331006 COMPUTER NETWORKS NR221 12CE30003-12CE30004 D CE30003 RIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 12CE30003-12CE30004 D CE30003 RIGH PERFORMANCE IN COMPUTER ARCHITECTURE F122 14CE30003-12CE30004 C CE30003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CE30003-13CE30004 C CE301008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E CE21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E CE21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10032 D CE21008 ANALOG ELECTRONIC CIRCUITS F116 13CE30003-13EC30001 D CE21008 ANALOG ELECTRONIC CIRCUITS F116 08CC1013-13EC30001 D CE21008 ANALOG ELECTRONIC CIRCUITS F116 08CC1013-13EC30001 D CE21008 ANALOG EL	AE31004	AIRCRAFT STABILITY AND CONTROL	s302	12AE10011-12AE10021	С
DESIGN OF STEEL STRUCTURES   V1	AE31004	AIRCRAFT STABILITY AND CONTROL	NC141	12AE10022-12AE30005	Н
DESIGN OF STEEL STRUCTURES   V2	AE31004	AIRCRAFT STABILITY AND CONTROL	NC142	12AE30007-12AE3EP08	G
DESIGN OF STEEL STRUCTURES   V1	CE31004	DESIGN OF STEEL STRUCTURES	V1	10AR10047-12AR10033	G
DESIGN OF STEEL STRUCTURES   V2   12CE10060-12CE3EP07   A	CE31004	DESIGN OF STEEL STRUCTURES	V2	12AR10034-12CE10032	G
SHITCHING CIRCUITS AND LOGIC DESIGN   F116   10CS30030-13CS10019   D	CE31004	DESIGN OF STEEL STRUCTURES	V1	12CE10033-12CE10059	A
SWITCHING CIRCUITS AND LOGIC DESIGN   F142   13CS10020-13CS10045   D	CE31004	DESIGN OF STEEL STRUCTURES	V2	12CE10060-12CE3EP07	A
SECION   SWITCHING CIRCUITS AND LOGIC DESIGN   NR222   13CS10046-13CS30007   D	CS21002	SWITCHING CIRCUITS AND LOGIC DESIGN	F116	10CS30030-13CS10019	D
CS21002 SWITCHING CIRCUITS AND LOGIC DESIGN NC141 13CS30008-13CS30021 D  CS21002 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CS30022-13CS30044 A  CS31006 COMPUTER NETWORKS F116 09CS1044-12CS10010 C  CS31006 COMPUTER NETWORKS F142 12CS10011-12CS10030 C  CS31006 COMPUTER NETWORKS S302 12CS10031-12CS30002 D  CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30002 D  CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D  CS31006 COMPUTER NETWORKS NR221 12CS30002-12CS30044 D  CS31006 COMPUTER NETWORKS NR122 12CS300040 D  CS600003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 10CS30010-11CS30021 H  CS600003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H  CS600003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C  CS600003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60D01-14CS60R34 C  CCC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E  EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E  EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30001 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30003-13EC30001 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30003-13EC30001 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13TE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13TE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13TE10033-13QE30006 D	CS21002	SWITCHING CIRCUITS AND LOGIC DESIGN	F142	13CS10020-13CS10045	D
CS21002 SWITCHING CIRCUITS AND LOGIC DESIGN NR321 13CS30022-13CS30044 A  CS31006 COMPUTER NETWORKS F116 09CS1044-12CS10010 C  CS31006 COMPUTER NETWORKS F142 12CS10011-12CS10030 C  CS31006 COMPUTER NETWORKS S302 12CS10031-12CS30002 D  CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D  CS31006 COMPUTER NETWORKS NR221 12CS30002-12CS30044 D  CS31006 COMPUTER NETWORKS NR122 12CS30022-12CS30044 D  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 10CS30010-11CS30021 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60802 C  EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E  EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E  EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13E30006 D  EC21008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016	CS21002	SWITCHING CIRCUITS AND LOGIC DESIGN	NR222	13CS10046-13CS30007	D
CS31006 COMPUTER NETWORKS F116 09CS1044-12CS10010 C CS31006 COMPUTER NETWORKS F142 12CS10011-12CS10030 C CS31006 COMPUTER NETWORKS S302 12CS10031-12CS30002 D CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D CS31006 COMPUTER NETWORKS NR122 12CS30022-12CS30044 D CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 10CS30010-11CS30021 H CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60001-14CS60R34 C CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60001-14CS60R34 C CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B EC21008 ANALOG ELECTRONIC CIRCUITS N0C142 13IE10033-13EC30006 D EC21008 ANALOG ELECTRONIC CIRCUITS N0C142 13IE10033-13EC30006 D EC21008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC100116 E EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1017-12EC10044 E	CS21002	SWITCHING CIRCUITS AND LOGIC DESIGN	NC141	13Cs30008-13Cs30021	D
CS31006 COMPUTER NETWORKS F142 12CS10011-12CS10030 C CS31006 COMPUTER NETWORKS S302 12CS10031-12CS30002 D CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D CS31006 COMPUTER NETWORKS NR221 12CS30002-12CS30044 D CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 10CS30010-11CS30021 H CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E	CS21002	SWITCHING CIRCUITS AND LOGIC DESIGN	NR321	13CS30022-13CS30044	A
CS31006 COMPUTER NETWORKS S302 12CS10031-12CS30002 D  CS31006 COMPUTER NETWORKS NR122 12CS30003-12CS30021 D  CS31006 COMPUTER NETWORKS NR122 12CS30002-12CS30044 D  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 10CS30010-11CS30021 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C  EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E  EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E  EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	CS31006	COMPUTER NETWORKS	F116	09CS1044-12CS10010	С
CS31006 COMPUTER NETWORKS NR221 12CS30003-12CS30021 D  CS31006 COMPUTER NETWORKS NR122 12CS30002-12CS30044 D  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 10CS30010-11CS30021 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C  EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E  EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E  EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	CS31006	COMPUTER NETWORKS	F142	12CS10011-12CS10030	С
CS31006 COMPUTER NETWORKS  NR122 12CS30022-12CS30044 D  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F116 10CS30010-11CS30021 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C  CCS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C  EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E  EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E  EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10014 E	CS31006	COMPUTER NETWORKS	s302	12CS10031-12CS30002	D
CS60003	CS31006	COMPUTER NETWORKS	NR221	12CS30003-12CS30021	D
CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE F142 11CS30023-11CS30049 H  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C  CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C  EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E  EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E  EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	CS31006	COMPUTER NETWORKS	NR122	12CS30022-12CS30044	D
CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR221 14CS60D01-14CS60R34 C CS60003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	CS60003	HIGH PERFORMANCE IN COMPUTER ARCHITECTURE	F116	10Cs30010-11Cs30021	н
C360003 HIGH PERFORMANCE IN COMPUTER ARCHITECTURE NR222 14CS60R35-14CS60S02 C EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	CS60003	HIGH PERFORMANCE IN COMPUTER ARCHITECTURE	F142	11Cs30023-11Cs30049	н
EC21008 ANALOG ELECTRONIC CIRCUITS V1 09EE1044-13EC10022 E EC21008 ANALOG ELECTRONIC CIRCUITS V2 13EC10023-13EC30001 E EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	CS60003	HIGH PERFORMANCE IN COMPUTER ARCHITECTURE	NR221	14CS60D01-14CS60R34	С
EC21008 ANALOG ELECTRONIC CIRCUITS  EC31008 DIGITAL SIGNAL PROCESSING	CS60003	HIGH PERFORMANCE IN COMPUTER ARCHITECTURE	NR222	14CS60R35-14CS60S02	С
EC21008 ANALOG ELECTRONIC CIRCUITS F116 13EC30003-13EC30031 B  EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	EC21008	ANALOG ELECTRONIC CIRCUITS	V1	09EE1044-13EC10022	E
EC21008 ANALOG ELECTRONIC CIRCUITS F142 13EC30032-13EE10017 B  EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	EC21008	ANALOG ELECTRONIC CIRCUITS	V2	13EC10023-13EC30001	E
EC21008 ANALOG ELECTRONIC CIRCUITS S301 13EE10018-13EE30004 D  EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	EC21008	ANALOG ELECTRONIC CIRCUITS	F116	13EC30003-13EC30031	В
EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	EC21008	ANALOG ELECTRONIC CIRCUITS	F142	13EC30032-13EE10017	В
EC21008 ANALOG ELECTRONIC CIRCUITS S302 13EE30005-13IE10032 B  EC21008 ANALOG ELECTRONIC CIRCUITS NC142 13IE10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	EC21008	ANALOG ELECTRONIC CIRCUITS	s301	13EE10018-13EE30004	D
EC21008 ANALOG ELECTRONIC CIRCUITS NC142 131E10033-13QE30006 D  EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E	EC21008				
EC31008 DIGITAL SIGNAL PROCESSING F116 08EC1013-12EC10016 E  EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E					
EC31008 DIGITAL SIGNAL PROCESSING F142 12EC10017-12EC10044 E					
	EC31008	DIGITAL SIGNAL PROCESSING	NR121	12EC10017-12EC10044	С

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 20-04-2015 02:00 PM-05:00 PM

			_ , , , , ,	
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EC31008	DIGITAL SIGNAL PROCESSING	NR122	12EC10068-12EC30017	В
EC31008	DIGITAL SIGNAL PROCESSING	NR321	12EC30018-12EC30017	D
		F116		F
EC60012	ADVANCED OPERATING SYSTEM DESIGN	-	07EC3215-11EC10011	
EC60012	ADVANCED OPERATING SYSTEM DESIGN	F142	11EC10012-11EC10054	F
EC60012	ADVANCED OPERATING SYSTEM DESIGN	NR221	11EC10055-14EC65R03	В
EC60012	ADVANCED OPERATING SYSTEM DESIGN	NR122	14EC65R04-14EC65S01	С
EE40002	ELECTRIC DRIVES	NR221	08EE1008-11EE10020	F
EE40002	ELECTRIC DRIVES	NR222	11EE10021-11EE10044	E
EE40002	ELECTRIC DRIVES	NR121	11EE10045-11EE35002	G
EE40002	ELECTRIC DRIVES	NR122	11EE35003-11EE35023	F
HS30002	COMPARATIVE DEVELOPMENT PERSPECTIVE	F232	07HS2024-12HS20009	E
нs30002	COMPARATIVE DEVELOPMENT PERSPECTIVE	s302	12HS20010-12HS20022	С
нs30002	COMPARATIVE DEVELOPMENT PERSPECTIVE	NC141	12HS20023-12HS20035	A
нs30002	COMPARATIVE DEVELOPMENT PERSPECTIVE	NC142	12HS20036-12HS20048	н
IE30006	DATA COMMUNICATION	NR221	11IE10008-12EE10036	н
IE30006	DATA COMMUNICATION	NR222	12EE10038-12EE30022	G
IE30006	DATA COMMUNICATION	NR122	12EE30023-12IE10024	н
IE30006	DATA COMMUNICATION	NR321	12IE10025-12IE3EP05	E
IM21006	OPERATIONS RESEARCH-II	F232	07IM1002-13IM10007	F
IM21006	OPERATIONS RESEARCH-II	s302	13IM10008-13IM10021	С
IM21006	OPERATIONS RESEARCH-II	NC141	13IM10022-13IM30009	В
IM21006	OPERATIONS RESEARCH-II	NC142	13IM30010-13IM3FP14	A
MA30014	OPERATION RESEARCH	NR221	07SI2026-12EE10017	E
MA30014	OPERATION RESEARCH	NR121	12EE10027-12MA20013	F
MA30014	OPERATION RESEARCH	NR122	12MA20014-12MA20037	E
MA30014	OPERATION RESEARCH	NR321	12MA20038-13HS20026	С
MA41011	THEORY OF OPERATING SYSTEMS	F232	07EE1031-11MA20009	С
MA41011	THEORY OF OPERATING SYSTEMS	NC141	11MA20010-11MA20023	G
MA41011	THEORY OF OPERATING SYSTEMS	NC142	11MA20024-11MA20039	F
MA41011	THEORY OF OPERATING SYSTEMS	NR321	11MA20040-11MA20057	н
ME21004	THERMO-FLUID SCIENCE	F232	12MF10007-13MF10007	В
ME21004	THERMO-FLUID SCIENCE	NC141	13MF10008-13MF10022	F

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 20-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
ME21004	THERMO-FLUID SCIENCE	NC142	13MF10023-13MF3IM05	E
ME21004	THERMO-FLUID SCIENCE	NR321	13MF3IM06-13QM30007	G
ME41001	APPLIED THERMO-FLUIDS I	V1	10ME31024-12ME10037	С
ME41001	APPLIED THERMO-FLUIDS I	V2	12ME10038-12ME30005	С
ME41001	APPLIED THERMO-FLUIDS I	s301	12ME30006-12ME3EP04	A
NA31004	CAD-CAM MARINE DESIGN & PRODUCTION	F232	10NA30001-12NA10004	A
NA31004	CAD-CAM MARINE DESIGN & PRODUCTION	NR222	12NA10005-12NA10027	н
NA31004	CAD-CAM MARINE DESIGN & PRODUCTION	NR321	12NA10028-12NA3EP06	F
PH41008	MATHEMATICAL METHODS -II	NR221	09РН2018-12РН20018	G
PH41008	MATHEMATICAL METHODS -II	NR222	12РН20019-13РН40029	F
PH41008	MATHEMATICAL METHODS -II	NR121	14РН40004-14РН40026	н
PH41008	MATHEMATICAL METHODS -II	NR122	14РН40027-14РН40050	G

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 21-04-2015 09:00 AM-12:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AR22004	WATER SUPPLY AND SANITATION	V1	11AR10029-13AR10044	Е
CE21003	HYDRAULICS	F116	10CE10007-13CE10014	Е
CE21003	HYDRAULICS	s302	13CE10015-13CE10055	D
CE21003	HYDRAULICS	F116	13CE10056-13CE3FP03	С
CY00002	PREPARATORY CHEMISTRY	F116	ALL	н
EC60502	PATTERN RECOGNITION & IMAGE UNDERSTANDING	V1	06EC3512-11EC35008	A
EC60502	PATTERN RECOGNITION & IMAGE UNDERSTANDING	v2	11EC35009-14EC71P07	A
EC60502	PATTERN RECOGNITION & IMAGE UNDERSTANDING	F116	14EC71P08-14MM71P01	В
EV20001	ENVIRONMENTAL SCIENCE	V1	Sec-1 10NA30019- 13EC10010	G
EV20001	ENVIRONMENTAL SCIENCE	V2	Sec-1 13EC10011- 13EC10053	G
EV20001	ENVIRONMENTAL SCIENCE	s301	Sec-1 13EC10054- 13EC30031	A
EV20001	ENVIRONMENTAL SCIENCE	s302	Sec-1 13EC30032- 13IE10007	A
EV20001	ENVIRONMENTAL SCIENCE	F142	Sec-1 13IE10008- 13IE10032	A
EV20001	ENVIRONMENTAL SCIENCE	F142	Sec-1 13IE10033- 13MA20023	G
EV20001	ENVIRONMENTAL SCIENCE	V1	Sec-2 09AE1023-12CS10025	С
EV20001	ENVIRONMENTAL SCIENCE	v2	Sec-2 12CS10026- 12CS30003	С
EV20001	ENVIRONMENTAL SCIENCE	s301	Sec-2 12CS30004- 13CH10008	В
EV20001	ENVIRONMENTAL SCIENCE	s302	Sec-2 13CH10009- 13CH10054	В
EV20001	ENVIRONMENTAL SCIENCE	F142	Sec-2 13CH30002- 13CH30025	С
EV20001	ENVIRONMENTAL SCIENCE	F142	Sec-2 13CH30026- 13CH3FP01	E
EV20001	ENVIRONMENTAL SCIENCE	F116	Sec-3 11CE10039- 13EE10023	D
EV20001	ENVIRONMENTAL SCIENCE	s301	Sec-3 13EE10024- 13EE30006	D
EV20001	ENVIRONMENTAL SCIENCE	s302	Sec-3 13EE30007- 13HS20017	С
EV20001	ENVIRONMENTAL SCIENCE	F142	Sec-3 13HS20019- 13PH20001	D
EV20001	ENVIRONMENTAL SCIENCE	F116	Sec-3 13PH20002- 13PH20033	F
IM31002	QUALITY ENGINEERING	F116	11IM10014-12IM10008	G

Generation Date: 10/11/2018

IM31002	QUALITY ENGINEERING	s301	12IM10011-12QM30006	С
MI31008	SURFACE MINING	V2	09MI1027-12MI31010	Е
MI31008	SURFACE MINING	F116	12MI31011-12MI33019	A

Generation Date :10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 21-04-2015 02:00 PM-05:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AE21002	LOW SPEED AERODYNAMICS	NC241	12AE10023-13AE10009	С
AE21002	LOW SPEED AERODYNAMICS	NC244	13AE10010-13AE10024	A
AE21002	LOW SPEED AERODYNAMICS	NC141	13AE10025-13AE30008	С
AE21002	LOW SPEED AERODYNAMICS	NC142	13AE30009-13AE3FP09	C
AE31008	THEORY OF JET PROPULSION	NC241	10AE10019-12AE10012	A
AE31008	THEORY OF JET PROPULSION	NC243	12AE10013-12AE10025	A
AE31008	THEORY OF JET PROPULSION	NC141	12AE10026-12AE30007	A
AE31008	THEORY OF JET PROPULSION	NC142	12AE30008-12AE3EP08	A
AG31002	TRACTOR & POWER SYSTEMS	F232	10AG34004-12AG10009	E
AG31002	TRACTOR & POWER SYSTEMS	NC141	12AG10010-12AG10029	н
AG31002	TRACTOR & POWER SYSTEMS	NC142	12AG10031-12AG30013	G
AG31002	TRACTOR & POWER SYSTEMS	NR322	12AG30014-12AG3FP03	н
AG60096	FOOD PLANT & EQUIPMENT DESIGN	NR222	09AG1024-11AG10020	н
AG60096	FOOD PLANT & EQUIPMENT DESIGN	NR321	11AG10021-14AG63R09	G
AG60096	FOOD PLANT & EQUIPMENT DESIGN	NR322	14AG63R10-14AG92R04	E
AR32002	ESTIMATION AND COSTING	NC241	10AR10047-12AR10007	D
AR32002	ESTIMATION AND COSTING	NC244	12AR10011-12AR10026	В
AR32002	ESTIMATION AND COSTING	NC141	12AR10027-12AR10039	D
AR32002	ESTIMATION AND COSTING	NC142	12AR10040-12AR10050	D
CE31002	FOUNDATION ENGINEERING	NR221	09CE3302-12CE10017	F
CE31002	FOUNDATION ENGINEERING	NR222	12CE10018-12CE10040	E
CE31002	FOUNDATION ENGINEERING	NR121	12CE10042-12CE10062	н
CE31002	FOUNDATION ENGINEERING	NR122	12CE30001-12CE3EP07	F
CH21008	CHEMICAL ENGINEERING THERMODYNAMICS	F116	11CH10014-13CH10018	F
CH21008	CHEMICAL ENGINEERING THERMODYNAMICS	F142	13CH10019-13CH10043	F
CH21008	CHEMICAL ENGINEERING THERMODYNAMICS	NR222	13CH10044-13CH30016	С
CH21008	CHEMICAL ENGINEERING THERMODYNAMICS	NR321	13CH30017-13CH3FP01	С
CH31010	MASS TRANSFER II	F116	10CH10002-12CH10020	н
СН31010	MASS TRANSFER II	F142	12CH10022-12CH10047	н
СН31010	MASS TRANSFER II	NR121	12CH10048-12CH30007	E
СН31010	MASS TRANSFER II	NR322	12CH30010-12CH30033	В
CS20006	SOFTWARE ENGINEERING	v1	09CS1044-13CS10011	С

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 21-04-2015 02:00 PM-05:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CS20006	SOFTWARE ENGINEERING	V2	13CS10012-13CS10054	С
CS20006	SOFTWARE ENGINEERING	s301	13Cs10055-13Cs30031	С
CS20006	SOFTWARE ENGINEERING	s302	13CS30032-13QE30001	D
CS30002	OPERATING SYSTEMS	F116	09CS3031-12CS10018	D
CS30002	OPERATING SYSTEMS	F142	12CS10019-12CS10044	D
CS30002	OPERATING SYSTEMS	NR221	12CS10045-12CS10063	В
CS30002	OPERATING SYSTEMS	NR121	12CS30001-12CS30022	С
CS30002	OPERATING SYSTEMS	NR122	12CS30023-12CS30044	С
CY50033	SOLID STATE CHEMISTRY	NR221	11CY20003-11CY20029	G
CY50033	SOLID STATE CHEMISTRY	NR222	11CY20030-14CY40021	F
CY50033	SOLID STATE CHEMISTRY	NR122	14CY40022-14CY40037	G
CY50033	SOLID STATE CHEMISTRY	NR321	14CY40038-14CY40048	E
EC21101	BASIC ELECTRONICS	V1	08MT1028-12NA3EP06	A
EC21101	BASIC ELECTRONICS	V2	13AG10001-13AG3EP03	A
EC21101	BASIC ELECTRONICS	F116	13AG3EP04-13BT30003	A
EC21101	BASIC ELECTRONICS	F142	13BT30005-13CE10011	A
EC21101	BASIC ELECTRONICS	F232	13CE10012-13CE10030	A
EC21101	BASIC ELECTRONICS	s301	13CE10031-13CE30021	В
EC21101	BASIC ELECTRONICS	s302	13CE3FP03-13GG20018	A
EC21101	BASIC ELECTRONICS	NR221	13GG20019-13MA20015	A
EC21101	BASIC ELECTRONICS	NR222	13MA20016-13MA20039	A
EC21101	BASIC ELECTRONICS	NC241	13MA20040-13MA20053	E
EC21101	BASIC ELECTRONICS	NC243	13MA20054-13ME10017	E
EC21101	BASIC ELECTRONICS	NC244	13ME10018-13ME10033	E
EC21101	BASIC ELECTRONICS	NC141	13ME10034-13ME10049	E
EC21101	BASIC ELECTRONICS	NC142	13ME10050-13ME10063	E
EC21101	BASIC ELECTRONICS	NR121	13ME10064-13ME30005	A
EC21101	BASIC ELECTRONICS	NR122	13ME30006-13ME30029	A
EC21101	BASIC ELECTRONICS	NR321	13ME30030-13ME30054	A
EC21101	BASIC ELECTRONICS	NR322	13ME30055-13MF10026	A
EC21101	BASIC ELECTRONICS	V1	13MF10027-13MI10027	G
EC21101	BASIC ELECTRONICS	v2	13MI10028-13MI33015	G

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 21-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EC21101	BASIC ELECTRONICS	F116	13MI33016-13MT10022	G
EC21101	BASIC ELECTRONICS	F142	13MT10023-13MT30006	G
EC21101	BASIC ELECTRONICS	s301	13MT30007-13NA30006	D
EC21101	BASIC ELECTRONICS	s302	13NA30007-13PH20026	С
EC21101	BASIC ELECTRONICS	NR121	13PH20027-13QM30007	G
EC31002	DIGITAL COMMUNICATION	V1	10EC10048-12EC10020	Е
EC31002	DIGITAL COMMUNICATION	V1	12EC10022-12EC10048	E
EC31002	DIGITAL COMMUNICATION	NR221	12EC10049-12EC30003	С
EC31002	DIGITAL COMMUNICATION	NR222	12EC30004-12EC30031	В
EC31002	DIGITAL COMMUNICATION	NR321	12EC30032-12EC30045	В
EE30004	EMBEDDED SYSTEMS	F116	07EE1031-12EE10017	В
EE30004	EMBEDDED SYSTEMS	F142	12EE10018-12EE10044	В
EE30004	EMBEDDED SYSTEMS	NR221	12EE10045-12EE30002	D
EE30004	EMBEDDED SYSTEMS	NR222	12EE30003-12EE30017	D
EE30004	EMBEDDED SYSTEMS	NR121	12EE30019-12IE10020	D
EE30004	EMBEDDED SYSTEMS	NR122	12IE10021-12QE30006	D
HS60012	RESEARCH METHODOLOGY	F116	13BT92R02-14AT72P03	E
HS60012	RESEARCH METHODOLOGY	F142	14CE92R06-14GG91R09	E
HS60012	RESEARCH METHODOLOGY	s301	14IP92R03-14MI60R04	A
HS60012	RESEARCH METHODOLOGY	F116	14AT91P01-14CE92R03	С
HS60012	RESEARCH METHODOLOGY	F142	14GG91R10-14IP92R02	С
HS60012	RESEARCH METHODOLOGY	NR321	14MI60R05-14MI60R18	E
IM21008	WORK SYSTEM DESIGN	NC241	11IM10011-13IM10005	В
IM21008	WORK SYSTEM DESIGN	NC243	13IM10006-13IM10016	В
IM21008	WORK SYSTEM DESIGN	NC141	13IM10017-13IM30007	В
IM21008	WORK SYSTEM DESIGN	NC142	13IM30008-13IM3FP14	В
IM31006	SIMULATION	F232	07IM1002-12IM10011	G
IM31006	SIMULATION	NC241	12IM10012-12IM10025	G
IM31006	SIMULATION	NC243	12IM10026-12IM30011	G
IM31006	SIMULATION	NC244	12IM30012-12QM30006	G
MA41010	NON LINEAR PROGRAMMING	F232	10HS20024-10MA20027	С
MA41010	NON LINEAR PROGRAMMING	NC141	10MA20028-10MA20052	F

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 21-04-2015 02:00 PM-05:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA41010	NON LINEAR PROGRAMMING	NR321	10MA20053-14MA40014	н
MA41010	NON LINEAR PROGRAMMING	NR322	14MA40016-14MA40031	F
MA41017	STOCHASTIC PROCESSES	F232	09MA2033-11MA20006	F
MA41017	STOCHASTIC PROCESSES	NC241	11MA20007-11MA20022	F
MA41017	STOCHASTIC PROCESSES	NC243	11MA20023-11MA20042	F
MA41017	STOCHASTIC PROCESSES	NC142	11MA20043-12MF10003	н
MA51002	MEASURE THEORY AND INTEGRATION	NR221	11MA20026-12MA20014	Е
MA51002	MEASURE THEORY AND INTEGRATION	NR121	12MA20015-12MA20038	F
MA51002	MEASURE THEORY AND INTEGRATION	NR122	12MA20039-13MA40005	Е
MA51002	MEASURE THEORY AND INTEGRATION	NR322	13MA40006-13MA40030	С
MA60002	DATA STRUCTURE AND ALGORITHM	F232	07SI2026-11EE10030	D
MA60002	DATA STRUCTURE AND ALGORITHM	NC141	11EE10034-11IM30023	G
MA60002	DATA STRUCTURE AND ALGORITHM	NC142	11ME3EP12-11MI31010	F
MA60002	DATA STRUCTURE AND ALGORITHM	NR322	11MI31012-14MA92F06	G
NA31006	SEAKEEPING & MANEUVERING	F232	10NA10016-12NA10003	н
NA31006	SEAKEEPING & MANEUVERING	NC241	12NA10004-12NA10019	н
NA31006	SEAKEEPING & MANEUVERING	NC243	12NA10022-12NA30006	н
NA31006	SEAKEEPING & MANEUVERING	NC244	12NA30008-12NA30021	н
PH52002	ATOMIC AND MOLECULAR PHYSICS	NR221	09РН2018-11РН20026	н
PH52002	ATOMIC AND MOLECULAR PHYSICS	NR222	11РН20029-13РН40016	G
PH52002	ATOMIC AND MOLECULAR PHYSICS	NR122	13РН40017-13РН40034	н
PH52002	ATOMIC AND MOLECULAR PHYSICS	NR321	13РН40035-13РН40046	F

Generation Date :10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## WEDNESDAY 22-04-2015 09:00 AM-12:00 PM

Cubicat	Cubiagh Nama	Doom No.	Guhdini ai an	Gitting Dattern
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
HS13001	ENGLISH FOR COMMUNICATION	NR121	13CS10017-14AE30002	С
HS13001	ENGLISH FOR COMMUNICATION	V1	14AE30003-14AR10008	G
HS13001	ENGLISH FOR COMMUNICATION	V2	14AR10010-14CE10006	G
HS13001	ENGLISH FOR COMMUNICATION	F116	14CE10007-14CE10050	G
HS13001	ENGLISH FOR COMMUNICATION  ENGLISH FOR COMMUNICATION	F142	14CE10007-14CE10030	G
		s301		
HS13001	ENGLISH FOR COMMUNICATION		14CH10017-14CS10024	D
HS13001	ENGLISH FOR COMMUNICATION	S302	14CS10032-14CS30038	C
HS13001	ENGLISH FOR COMMUNICATION	NR221	14Cs30039-14EC10019	G
HS13001	ENGLISH FOR COMMUNICATION	NR222	14EC10020-14EC10060	G
HS13001	ENGLISH FOR COMMUNICATION	NR121	14EC10061-14EC30038	G
HS13001	ENGLISH FOR COMMUNICATION	NR122	14EC30039-14EE10039	G
HS13001	ENGLISH FOR COMMUNICATION	V1	14EE10040-14HS20002	A
HS13001	ENGLISH FOR COMMUNICATION	V2	14HS20003-14IM10025	A
HS13001	ENGLISH FOR COMMUNICATION	F116	14IM10026-14MA20028	A
HS13001	ENGLISH FOR COMMUNICATION	F142	14MA20029-14ME10031	A
HS13001	ENGLISH FOR COMMUNICATION	s301	14ME10032-14MF10013	В
HS13001	ENGLISH FOR COMMUNICATION	s302	14MF10014-14MI31005	A
HS13001	ENGLISH FOR COMMUNICATION	NR221	14MI31006-14MT10016	A
HS13001	ENGLISH FOR COMMUNICATION	NR222	14MT10017-14MT30020	A
HS13001	ENGLISH FOR COMMUNICATION	NR121	14NA10001-14NA30017	A
HS13001	ENGLISH FOR COMMUNICATION	NR122	14NA30018-14QD30013	A
MF30003	ROBOTS AND COMPUTER CONTROLLED MACHINES	F116	08IE1017-11IE10025	Е
MF30003	ROBOTS AND COMPUTER CONTROLLED MACHINES	NR221	111E10026-12MF10021	С
MF30003	ROBOTS AND COMPUTER CONTROLLED MACHINES	NR222	12MF10024-12MF3IM15	н
MF30602	ROBOTS & COMPUTER CONTROLLED MACHINES	F116	06ME3219-11ME10050	С
MF30602	ROBOTS & COMPUTER CONTROLLED MACHINES	F142	11ME10051-11ME31005	С
MF30602	ROBOTS & COMPUTER CONTROLLED MACHINES	NR121	11ME31006-11ME3EP16	В
PH11001	PHYSICS	NR122	09AE1023-13ME30037	В
PH11001	PHYSICS	V1	13ME30044-14AG10020	С
PH11001	PHYSICS	V2	14AG10021-14CE10012	С
PH11001	PHYSICS	F116	14CE10013-14CE10056	н
PH11001	PHYSICS	F142	14CE10057-14CH10023	н

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## WEDNESDAY 22-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
PH11001	PHYSICS	s301	14CH10024-14Cs10031	С
PH11001	PHYSICS	s302	14Cs10039-14CY20015	D
PH11001	PHYSICS	NR221	14CY20017-14EC10037	F
PH11001	PHYSICS	NR222	14EC10038-14EC10055	F
PH11001	PHYSICS	NR121	14EC10063-14EC30033	F
PH11001	PHYSICS	NR122	14EC30034-14EE10034	F
PH11001	PHYSICS	V1	14EE10035-14GG20034	E
PH11001	PHYSICS	V2	14GG20035-14IM10019	E
PH11001	PHYSICS	F116	14IM10027-14MA20021	В
PH11001	PHYSICS	F142	14MA20022-14ME10023	В
PH11001	PHYSICS	s301	14ME10024-14ME30044	A
PH11001	PHYSICS	s302	14MF10004-14MI31010	В
PH11001	PHYSICS	NR221	14MI31011-14MT10021	D
PH11001	PHYSICS	NR222	14MT10022-14MT30021	D
PH11001	PHYSICS	NR121	14NA10004-14NA30013	D
PH11001	PHYSICS	NR122	14NA30020-14QD30008	D

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## WEDNESDAY 22-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AE21004	INTRODUCTION TO AEROSPACE STRUCTURES	F232	11AE10008-13AE10010	С
AE21004	INTRODUCTION TO AEROSPACE STRUCTURES	NC141	13AE10011-13AE10025	G
AE21004	INTRODUCTION TO AEROSPACE STRUCTURES	NC142	13AE10027-13AE30010	F
AE21004	INTRODUCTION TO AEROSPACE STRUCTURES	NR321	13AE30011-13ME30048	F
AE31006	COMPUTER APPLICATION IN AERO. ENGINEERING	F232	10AE30011-12AE10014	F
AE31006	COMPUTER APPLICATION IN AERO. ENGINEERING	NC241	12AE10015-12AE10031	G
AE31006	COMPUTER APPLICATION IN AERO. ENGINEERING	NC141	12AE10032-12AE30012	A
AE31006	COMPUTER APPLICATION IN AERO. ENGINEERING	NC142	12AE30013-12MI33016	A
AG31008	POST HARVEST ENGINEERING	F232	09AG1025-12AG10002	В
AG31008	POST HARVEST ENGINEERING	NR222	12AG10003-12AG10026	н
AG31008	POST HARVEST ENGINEERING	NC141	12AG10028-12AG30013	F
AG31008	POST HARVEST ENGINEERING	NR321	12AG30014-12AG3FP03	Е
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	F116	10EE35001-11CS10043	F
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	F142	11CS10044-11ME33027	F
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	NR221	11MF10029-12EX20037	С
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	NR222	12IM10001-12MI33019	В
CE31302	ENVIRONMENTAL ENGINEERING	F232	08HS2025-12AR10040	G
CE31302	ENVIRONMENTAL ENGINEERING	NC241	12AR10044-12CE10033	н
CE31302	ENVIRONMENTAL ENGINEERING	NC141	12CE10034-12CE10062	В
CE31302	ENVIRONMENTAL ENGINEERING	NC142	12CE30001-12CE3EP07	В
CH30014	CHEMICAL PROCESS TECHNOLOGY	F116	10CH10016-12CH10024	н
CH30014	CHEMICAL PROCESS TECHNOLOGY	F142	12CH10025-12CH10049	н
CH30014	CHEMICAL PROCESS TECHNOLOGY	NR222	12CH10050-12CH30021	С
CH30014	CHEMICAL PROCESS TECHNOLOGY	NC241	12CH30022-12CH30033	A
CY41016	ANALYTICAL & ENVIRONMENTAL CHEMISTRY	NR221	12CY20002-12CY20022	G
CY41016	ANALYTICAL & ENVIRONMENTAL CHEMISTRY	NR222	12CY20023-14CY40006	F
CY41016	ANALYTICAL & ENVIRONMENTAL CHEMISTRY	NR121	14CY40007-14CY40027	G
CY41016	ANALYTICAL & ENVIRONMENTAL CHEMISTRY	NR122	14CY40029-14CY40048	G
EE21002	ELECTRICAL MACHINES	F116	10EE10013-13EE10015	D
EE21002	ELECTRICAL MACHINES	F142	13EE10016-13EE10043	D
EE21002	ELECTRICAL MACHINES	NR121	13EE10044-13EE10066	В
EE21002	ELECTRICAL MACHINES	NR321	13EE30001-13EE30024	D
P571007	EDECIKICAL MACHINES	NK321	136630001-136630024	<u> </u>

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## WEDNESDAY 22-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EP60018	INNOVATION MANAGEMENT	V1	08CE1041-11CS10012	С
EP60018	INNOVATION MANAGEMENT	v2	11CS10052-11MT3EP17	С
EP60018	INNOVATION MANAGEMENT	s301	11MT3EP18-12MI33017	С
EP60042	ENGINEERING DESIGN PROCESS	F116	06ME3219-11ME10011	Е
EP60042	ENGINEERING DESIGN PROCESS	F142	11ME10013-11ME33002	Е
EP60042	ENGINEERING DESIGN PROCESS	NR221	11ME33004-11ME33024	В
EP60042	ENGINEERING DESIGN PROCESS	NR121	11ME33025-12EC10012	С
EP60042	ENGINEERING DESIGN PROCESS	NR122	12EC10027-14RJ92R07	С
HS60046	INTERPERSONAL COMMUNICATION	NR221	13HS60001-14EC62D01	F
HS60046	INTERPERSONAL COMMUNICATION	NR222	14EC62D02-14EC62R45	Е
HS60046	INTERPERSONAL COMMUNICATION	NR121	14EC62R46-14HS72P03	F
HS60046	INTERPERSONAL COMMUNICATION	NR122	14HS91R04-14RE60R07	F
IM41082	OPERATIONS RESEARCH	F116	11AE10022-11CS10038	С
IM41082	OPERATIONS RESEARCH	F142	11CS10040-11ME10074	С
IM41082	OPERATIONS RESEARCH	s302	11ME10077-12EC10043	D
IM41082	OPERATIONS RESEARCH	NR222	12EC10044-12EC30044	D
MA20104	PROBABILITY & STATISTICS	v1	07IM1002-12BT10001	G
MA20104	PROBABILITY & STATISTICS	V2	12BT10021-12MI10023	G
MA20104	PROBABILITY & STATISTICS	F116	12MI10026-13AG10014	G
MA20104	PROBABILITY & STATISTICS	F142	13AG10015-13AG30009	G
MA20104	PROBABILITY & STATISTICS	F232	13AG30013-13AG3FP05	A
MA20104	PROBABILITY & STATISTICS	s301	13AG3FP12-13CE10008	D
MA20104	PROBABILITY & STATISTICS	s302	13CE10009-13CE10048	С
MA20104	PROBABILITY & STATISTICS	NR221	13CE10049-13CE30010	A
MA20104	PROBABILITY & STATISTICS	NR222	13CE30011-13CS10013	A
MA20104	PROBABILITY & STATISTICS	NC241	13CS10014-13CS10028	Е
MA20104	PROBABILITY & STATISTICS	NC141	13CS10029-13CS10042	Е
MA20104	PROBABILITY & STATISTICS	NC142	13Cs10043-13Cs10056	Е
MA20104	PROBABILITY & STATISTICS	NR121	13Cs10057-13Cs30020	A
MA20104	PROBABILITY & STATISTICS	NR122	13CS30021-13CS30043	A
MA20104	PROBABILITY & STATISTICS	NR321	13CS30044-13HS20021	A
MA20104	PROBABILITY & STATISTICS	v1	13HS20022-13IM30011	A

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## WEDNESDAY 22-04-2015 02:00 PM-05:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA20104	PROBABILITY & STATISTICS	V2	13IM30012-13MA20041	A
MA20104	PROBABILITY & STATISTICS	F116	13MA20042-13MF10008	A
MA20104	PROBABILITY & STATISTICS	F142	13MF10009-13MF3IM07	A
MA20104	PROBABILITY & STATISTICS	s301	13MF3IM08-13MI31007	В
MA20104	PROBABILITY & STATISTICS	s302	13MI31009-13QM30007	A
MA20106	PROBABILITY & STOCHASTIC PROCESSES	V1	08MT1028-12EE10042	Е
MA20106	PROBABILITY & STOCHASTIC PROCESSES	V2	12EE10043-13EC10005	Е
MA20106	PROBABILITY & STOCHASTIC PROCESSES	F116	13EC10006-13EC10034	В
MA20106	PROBABILITY & STOCHASTIC PROCESSES	F142	13EC10035-13EC10061	В
MA20106	PROBABILITY & STOCHASTIC PROCESSES	s301	13EC10062-13EC30037	A
MA20106	PROBABILITY & STOCHASTIC PROCESSES	s302	13EC30038-13IE10034	В
MA20106	PROBABILITY & STOCHASTIC PROCESSES	NC241	13IE10035-13MT10009	D
MA20106	PROBABILITY & STOCHASTIC PROCESSES	NR121	13MT10010-13MT10035	D
MA20106	PROBABILITY & STOCHASTIC PROCESSES	NR122	13MT10036-13MT3FP15	D
MI40004	MINE SAFETY & LEGISLATION	NR221	09MI1029-11MI10018	н
MI40004	MINE SAFETY & LEGISLATION	NR222	11MI10019-11MI10036	G
MI40004	MINE SAFETY & LEGISLATION	NR121	11MI10038-11MI31022	н
MI40004	MINE SAFETY & LEGISLATION	NR122	11MI31023-11MI3FP15	н
NA21001	MARINE HYDRODYNAMICS	F232	10NA10016-13NA10010	E
NA21001	MARINE HYDRODYNAMICS	NC241	13NA10011-13NA10022	F
NA21001	MARINE HYDRODYNAMICS	NC142	13NA10025-13NA30007	н
NA21001	MARINE HYDRODYNAMICS	NR321	13NA30008-13NA3FP08	н
NA31002	MARINE DESIGN	F232	09NA3019-12NA10005	D
NA31002	MARINE DESIGN	NC141	12NA10006-12NA10018	н
NA31002	MARINE DESIGN	NC142	12NA10019-12NA10028	G
NA31002	MARINE DESIGN	NR321	12NA10029-12NA3EP06	G
РН41016	NUCLEAR AND PARTICLE PHYSICS -I	NR221	11PH20010-12PH20012	E
PH41016	NUCLEAR AND PARTICLE PHYSICS -I	NR121	12PH20013-12PH20034	E
РН41016	NUCLEAR AND PARTICLE PHYSICS -I	NR122	12PH20035-14PH40024	E
PH41016	NUCLEAR AND PARTICLE PHYSICS -I	NR321	14PH40025-14PH40050	С

Generation Date: 10/11/2018

# INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015 THURSDAY 23-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
BS20001	SCIENCE OF LIVING SYSTEM	V1	09Cs3031-12Cs10029	С
BS20001	SCIENCE OF LIVING SYSTEM	V2	12CS10030-12CS30009	С
BS20001	SCIENCE OF LIVING SYSTEM	F116	12CS30010-12CS30036	В
BS20001	SCIENCE OF LIVING SYSTEM	F142	12CS30037-13CH10004	В
BS20001	SCIENCE OF LIVING SYSTEM	s301	13CH10006-13CH30004	С
BS20001	SCIENCE OF LIVING SYSTEM	s302	13CH30005-13CY20025	В
BS20001	SCIENCE OF LIVING SYSTEM	NR221	13CY20028-13EC10020	С
BS20001	SCIENCE OF LIVING SYSTEM	NR222	13EC10021-13EC10045	С
BS20001	SCIENCE OF LIVING SYSTEM	NC142	13EC10046-13EC10059	A
BS20001	SCIENCE OF LIVING SYSTEM	NR121	13EC10061-13EC30013	D
BS20001	SCIENCE OF LIVING SYSTEM	NR122	13EC30014-13EC30038	D
BS20001	SCIENCE OF LIVING SYSTEM	V1	13EC30039-13EE10044	E
BS20001	SCIENCE OF LIVING SYSTEM	V2	13EE10045-13GG20001	E
BS20001	SCIENCE OF LIVING SYSTEM	s301	13GG20002-13HS20026	A
BS20001	SCIENCE OF LIVING SYSTEM	s302	13HS20027-13IE10023	D
BS20001	SCIENCE OF LIVING SYSTEM	NR221	13IE10024-13PH20002	E
BS20001	SCIENCE OF LIVING SYSTEM	NR222	13РН20003-13РН20021	Е
BS20001	SCIENCE OF LIVING SYSTEM	NC142	13PH20022-13QE30006	G
CY11001	CHEMISTRY	V1	09AE1023-14AG10012	G
CY11001	CHEMISTRY	V2	14AG10013-14BT30016	G
CY11001	CHEMISTRY	F116	14BT30017-14CE10036	G
CY11001	CHEMISTRY	F142	14CE10044-14CH10002	G
CY11001	CHEMISTRY	s301	14CH10003-14CS10010	D
CY11001	CHEMISTRY	s302	14CS10018-14CS30024	С
CY11001	CHEMISTRY	NR221	14Cs30025-14EC10002	G
CY11001	CHEMISTRY	NR222	14EC10003-14EC10032	G
CY11001	CHEMISTRY	NC142	14EC10033-14EC10058	С
CY11001	CHEMISTRY	NR121	14EC10059-14EC30036	G
CY11001	CHEMISTRY	NR122	14EC30037-14EE10011	G
CY11001	CHEMISTRY	V1	14EE10012-14EX20033	A
CY11001	CHEMISTRY	V2	14EX20034-14IE10027	A
CY11001	CHEMISTRY	F116	14IE10028-14IM30021	A

Generation Date: 10/11/2018

## ${\color{red} {\it EXAMINATION}}$ TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## THURSDAY 23-04-2015 09:00 AM-12:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
NO				
CY11001	CHEMISTRY	F142	14IM30022-14ME10003	A
CY11001	CHEMISTRY	s301	14ME10004-14ME30033	В
CY11001	CHEMISTRY	s302	14ME30034-14MI10013	A
CY11001	CHEMISTRY	NR221	14MI10020-14MI33001	A
CY11001	CHEMISTRY	NR222	14MI33008-14MT10038	A
CY11001	CHEMISTRY	NC142	14MT10039-14MT30020	E
CY11001	CHEMISTRY	NR121	14NA10001-14NA30017	A
CY11001	CHEMISTRY	NR122	14NA30018-14QD30013	A
IT60108	SOFT COMPUTING APPLICATIONS	F116	08IE1017-14CS92P01	С
IT60108	SOFT COMPUTING APPLICATIONS	F142	14EC71P05-14IT92P05	С
IT60108	SOFT COMPUTING APPLICATIONS	NR121	14IT92R01-14RE92R02	В
PH00002	PREPARATORY PHYSICS	F116	ALL	н

Generation Date: 10/11/2018

# INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015 THURSDAY 23-04-2015 02:00 PM-05:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AE31010	VISCOUS FLOW THEORY	F232	10AE10019-12AE10014	F
AE31010	VISCOUS FLOW THEORY	NC241	12AE10015-12AE10026	G
AE31010	VISCOUS FLOW THEORY	NC141	12AE10027-12AE30011	В
AE31010	VISCOUS FLOW THEORY	NC142	12AE30012-12AE3EP08	В
AG31004	IRRIGATION & DRAINAGE ENGINEERING	NR221	08AG1024-12AG10017	н
AG31004	IRRIGATION & DRAINAGE ENGINEERING	NR222	12AG10018-12AG30013	н
AG31004	IRRIGATION & DRAINAGE ENGINEERING	NR321	12AG30014-12AG3FP03	E
AG60164	FOOD PROCESS MODELLING	V1	10AG10006-11AG10031	E
AG60164	FOOD PROCESS MODELLING	NR121	11AG10033-11AG3FP04	F
AG60164	FOOD PROCESS MODELLING	NR122	11AG3FP05-14AG92R08	F
СН30016	COMPUTER AIDED PROCESS ENGINEERING	F116	10CH10012-12CH10022	E
СН30016	COMPUTER AIDED PROCESS ENGINEERING	F142	12CH10023-12CH10049	D
СН30016	COMPUTER AIDED PROCESS ENGINEERING	NC241	12CH10050-12CH30007	A
СН30016	COMPUTER AIDED PROCESS ENGINEERING	NR122	12CH30010-12CH30033	D
СН61012	ADVANCED MASS TRANSFER	V1	09CH3016-11CH30001	G
СН61012	ADVANCED MASS TRANSFER	V2	11CH30002-14CH60R13	G
СН61012	ADVANCED MASS TRANSFER	s301	14CH60R20-14CH91R01	С
CS21003	ALGORITHMS - I	F232	10CS10045-12CE30012	В
CS21003	ALGORITHMS - I	NC141	13AE10003-13EC10017	F
CS21003	ALGORITHMS - I	NC142	13EC10018-13EC10072	F
CS21003	ALGORITHMS - I	NR321	13EC30004-13PH20018	G
CS31702	COMPUTER ARCHITECTURE AND OPERATING SYSTEM	V1	06EC3512-12EE10031	С
CS31702	COMPUTER ARCHITECTURE AND OPERATING SYSTEM	V2	12EE10032-12EE30012	С
CS31702	COMPUTER ARCHITECTURE AND OPERATING SYSTEM	s301	12EE30013-13EC10066	A
CS60002	DISTRIBUTED SYSTEMS	F116	09CS1048-11CS10034	F
CS60002	DISTRIBUTED SYSTEMS	F142	11CS10037-11CS30029	E
CS60002	DISTRIBUTED SYSTEMS	NR221	11CS30032-14CS60S02	F
CS60002	DISTRIBUTED SYSTEMS	NR222	14CS90J01-14IT60R20	A
EC31006	MICROCONTROLLER & EMBEDDED SYSTEMS	F116	09EC1015-12EC10010	С
EC31006	MICROCONTROLLER & EMBEDDED SYSTEMS	F142	12EC10011-12EC10038	В
EC31006	MICROCONTROLLER & EMBEDDED SYSTEMS	s302	12EC10040-12EC30005	С
EC31006	MICROCONTROLLER & EMBEDDED SYSTEMS	NR121	12EC30006-12EC30032	A

Generation Date: 10/11/2018

# INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015 THURSDAY 23-04-2015 02:00 PM-05:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
EC31006	MICROCONTROLLER & EMBEDDED SYSTEMS	NR122	12EC30033-12EC30045	A
HS20004	POSITIVE PSYCHOLOGY	F142	10EC35012-13BT10015	н
HS20004	POSITIVE PSYCHOLOGY	V2	13CE10038-13CS30027	E
HS20004	POSITIVE PSYCHOLOGY	NR122	13CS30028-13IE10036	В
HS20009	DEVELOPMENT ECONOMICS	F232	11EX20012-13HS20007	G
HS20009	DEVELOPMENT ECONOMICS	NC241	13HS20008-13HS20017	н
HS20009	DEVELOPMENT ECONOMICS	NC141	13HS20019-13HS20028	С
HS20009	DEVELOPMENT ECONOMICS	NC142	13HS20030-13HS20041	C
HS30040	INDIAN SOCIETY, LITERATURE AND CULTURE	F232	11EX20017-13CE10042	С
HS30040	INDIAN SOCIETY, LITERATURE AND CULTURE	NC141	13CE10056-13CS30020	G
HS30040	INDIAN SOCIETY, LITERATURE AND CULTURE	NR321	13CS30034-13IE10027	н
HS40085	LABOUR ECONOMICS	NR222	07HS2024-12HS20004	С
HS40085	LABOUR ECONOMICS	NR121	12HS20006-12HS20031	D
HS40085	LABOUR ECONOMICS	NR321	12HS20032-13EE10054	С
HS51637	SOCIETY SCIENCE AND TECHNOLOGY	NR221	13BT92F02-14CH91R07	D
HS51637	SOCIETY SCIENCE AND TECHNOLOGY	NR121	14CH91R17-14ME91R08	G
HS51637	SOCIETY SCIENCE AND TECHNOLOGY	NR122	14ME91R11-14RT92S01	G
IM21002	PRODUCTION DESIGN AND PROCESS PLANNING	F232	11IM10011-13IM10014	D
IM21002	PRODUCTION DESIGN AND PROCESS PLANNING	NC241	13IM10015-13IM10028	E
IM21002	PRODUCTION DESIGN AND PROCESS PLANNING	NC141	13IM30001-13IM30019	н
IM21002	PRODUCTION DESIGN AND PROCESS PLANNING	NC142	13IM30020-13QE30006	н
MA20013	DISCRETE MATHEMATICS	NR221	12CE10050-13MA20013	G
MA20013	DISCRETE MATHEMATICS	NR121	13MA20014-13MA20034	н
MA20013	DISCRETE MATHEMATICS	NR122	13MA20035-13MA20054	н
MA30110	ADVANCED NUMERICAL TECHNIQUES	F232	11AE30018-12MA20012	A
MA30110	ADVANCED NUMERICAL TECHNIQUES	NC141	12MA20013-12MA20024	E
MA30110	ADVANCED NUMERICAL TECHNIQUES	NC142	12MA20025-12MA20036	E
MA30110	ADVANCED NUMERICAL TECHNIQUES	NR321	12MA20037-12NA30002	F
MA40004	FILE ORGANISATION AND DATA BASE SYSTEMS	F116	07SI2026-11HS20026	D
MA40004	FILE ORGANISATION AND DATA BASE SYSTEMS	F142	11HS20027-11MA20015	С
MA40004	FILE ORGANISATION AND DATA BASE SYSTEMS	s302	11MA20016-12CE10049	D
ME21008	KINEMATICS OF MACHINES	NR221	10ME10014-13ME10003	E

Generation Date: 10/11/2018

## INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## THURSDAY 23-04-2015 02:00 PM-05:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No	-			
ME21008	KINEMATICS OF MACHINES	NR121	13ME10027-13ME10049	E
ME21008	KINEMATICS OF MACHINES	F116	13ME10070-13ME30011	В
ME21008	KINEMATICS OF MACHINES	s301	13ME30012-13MF10008	D
ME21008	KINEMATICS OF MACHINES	s302	13MF10009-13QM30007	В
ME21008	KINEMATICS OF MACHINES	NR221	13ME10005- 13ME10026	С
ME21008	KINEMATICS OF MACHINES	NR121	13ME10050 -13ME10069	С
ME30604	MACHINES TOOLS AND MACHINING	V1	10IM30013-12IM30004	A
ME30604	MACHINES TOOLS AND MACHINING	V2	12IM30005-12ME10038	A
ME30604	MACHINES TOOLS AND MACHINING	F116	12ME10039-12ME10068	A
ME30604	MACHINES TOOLS AND MACHINING	F142	12ME10069-12ME30004	A
ME30604	MACHINES TOOLS AND MACHINING	s301	12ME30005-12MF10001	В
ME30604	MACHINES TOOLS AND MACHINING	s302	12MF10003-12QM30006	A
MI21002	MINE SURVEYING	V1	12MI10026-13MI10023	E
MI21002	MINE SURVEYING	NR222	13MI10025-13MI31010	В
MI21002	MINE SURVEYING	NR122	13MI31011-13MI3FP10	С
MI31004	ECONOMICS OF MINING ENTERPRISES	F116	10MI10001-12MI10016	н
MI31004	ECONOMICS OF MINING ENTERPRISES	F142	12MI10017-12MI31002	G
MI31004	ECONOMICS OF MINING ENTERPRISES	NR121	12MI31003-12MI31014	В
MI31004	ECONOMICS OF MINING ENTERPRISES	NR321	12MI31016-12MI33019	D
NA21004	SHIP STRENGTH	F232	13NA10001-13NA10014	E
NA21004	SHIP STRENGTH	NC241	13NA10017-13NA30001	F
NA21004	SHIP STRENGTH	NC141	13NA30002-13NA30013	A
NA21004	SHIP STRENGTH	NC142	13NA30014-13NA3FP08	A
PH41010	QUANTUM MECHANICS-II	F116	09РН2018-12РН20023	G
PH41010	QUANTUM MECHANICS-II	F142	12PH20024-14PH40014	F
PH41010	QUANTUM MECHANICS-II	NR222	14РН40016-14РН40039	D
PH41010	QUANTUM MECHANICS-II	NR321	14PH40040-14PH40050	A

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## FRIDAY 24-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AR32004	HOUSING AND COMMUNITY PLANNING	F116	10AR10047-12AR10015	В
AR32004	HOUSING AND COMMUNITY PLANNING	s302	12AR10016-12AR10050	В
CS43002	DATABASE MANAGEMENT SYSTEMS	V1	09CS1044-12CS10044	E
CS43002	DATABASE MANAGEMENT SYSTEMS	V2	12CS10045-12CS30033	Е
CS43002	DATABASE MANAGEMENT SYSTEMS	s301	12CS30035-12CS30044	A
HS00002	PREPARATORY ENGLISH	F116	ALL	н
HS51604	GERMAN	s301	13AE91R03-14MM91R03	A
HS51604	GERMAN	s302	14MS91F02-14RT92S02	D
MA30002	MODERN ALGEBRA	V1	07SI2026-12MA20009	С
MA30002	MODERN ALGEBRA	s301	12MA20010-12MA20054	С
ME10001	MECHANICS	V1	10CE10055-14AE10029	G
ME10001	MECHANICS	V2	14AE10030-14AR10003	G
ME10001	MECHANICS	F116	14AR10005-14BT10020	G
ME10001	MECHANICS	F142	14BT10024-14CE10023	G
ME10001	MECHANICS	F232	14CE10024-14CE10043	G
ME10001	MECHANICS	s301	14CE10051-14CH30002	D
ME10001	MECHANICS	s302	14CH30003-14CS10044	С
ME10001	MECHANICS	NR121	14Cs10045-14Cs30030	G
ME10001	MECHANICS	NR121	14Cs30031-14EC10009	С
ME10001	MECHANICS	F116	14EC10010-14EC10050	E
ME10001	MECHANICS	F142	14EC10051-14EC30028	E
ME10001	MECHANICS	V1	14EC30029-14EX20001	A
ME10001	MECHANICS	V2	14EX20009-14IE10007	A
ME10001	MECHANICS	F116	14IE10008-14IM10029	A
ME10001	MECHANICS	F142	14IM10030-14MA20031	A
ME10001	MECHANICS	F232	14MA20032-14ME10010	A
ME10001	MECHANICS	s301	14ME10011-14ME30039	В
ME10001	MECHANICS	s302	14ME30040-14MI10031	A
ME10001	MECHANICS	NR121	14MI10038-14MT10010	A
ME10001	MECHANICS	F232	14MT10030=14MT10010	c
ME10001		F116	14MT10037-14NA10018	С
	MECHANICS			
ME10001	MECHANICS	F142	14NA10019-14PH20014	С

Generation Date: 10/11/2018

### EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## FRIDAY 24-04-2015 09:00 AM-12:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
ME10001	MECHANICS	F232	14PH20023-14QD30008	Е

Generation Date :10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## FRIDAY 24-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AE21008	INTRODUCTION TO FLIGHT VEHICLE CONTROLS	F232	11ME10068-13AE10011	E
AE21008	INTRODUCTION TO FLIGHT VEHICLE CONTROLS	NC241	13AE10013-13AE10029	н
AE21008	INTRODUCTION TO FLIGHT VEHICLE CONTROLS	NC141	13AE10030-13AE30011	A
AE21008	INTRODUCTION TO FLIGHT VEHICLE CONTROLS	NC142	13AE30012-13MA20049	A
AE31002	AEROSPACE STRUCTURAL DYNAMICS	F232	10AE10019-12AE10015	D
AE31002	AEROSPACE STRUCTURAL DYNAMICS	NC241	12AE10017-12AE10030	G
AE31002	AEROSPACE STRUCTURAL DYNAMICS	NC141	12AE10031-12AE30011	н
AE31002	AEROSPACE STRUCTURAL DYNAMICS	NC142	12AE30012-12AE3EP08	н
AG31006	FOOD SCIENCE & TECHNOLOGY	NR221	08AG1024-12AG10016	н
AG31006	FOOD SCIENCE & TECHNOLOGY	NR222	12AG10017-12AG30012	G
AG31006	FOOD SCIENCE & TECHNOLOGY	NR122	12AG30014-12AG3FP03	н
CE31501	SOFT-COMPUTING TOOLS IN ENGINEERING	F116	10AR10041-13IM10013	н
CE31501	SOFT-COMPUTING TOOLS IN ENGINEERING	F142	13IM10015-13MA20033	G
CE31501	SOFT-COMPUTING TOOLS IN ENGINEERING	NR222	13MA20034-13MI10028	С
CE31501	SOFT-COMPUTING TOOLS IN ENGINEERING	NC241	13MI10033-13MI33016	D
СН61016	PROCESS DYNAMICS & CONTROL	V1	08CH3017-11CH10007	С
СН61016	PROCESS DYNAMICS & CONTROL	V2	11CH10025-14CH60R08	С
CH61016	PROCESS DYNAMICS & CONTROL	s301	14CH60R13-14CH60R82	С
CS60064	COMPUTATIONAL GEOMETRY	F116	06Cs3012-11Cs10012	E
CS60064	COMPUTATIONAL GEOMETRY	F142	11CS10013-11CS30008	D
CS60064	COMPUTATIONAL GEOMETRY	NR121	11CS30009-14CS60R12	В
CS60064	COMPUTATIONAL GEOMETRY	NR122	14CS60R16-14CS60R50	В
CY41018	STRUCTURES & FUNCTION OF BIOMOLECULES	NR221	11CY20003-11CY20029	G
CY41018	STRUCTURES & FUNCTION OF BIOMOLECULES	NR222	11CY20030-14CY40006	F
CY41018	STRUCTURES & FUNCTION OF BIOMOLECULES	NR121	14CY40007-14CY40027	н
CY41018	STRUCTURES & FUNCTION OF BIOMOLECULES	NR122	14CY40029-14CY40048	G
EC31004	VLSI ENGG.	F116	08EC1013-12EC10011	С
EC31004	VLSI ENGG.	F142	12EC10012-12EC10040	В
EC31004	VLSI ENGG.	s302	12EC10041-12EC30006	D
EC31004	VLSI ENGG.	NR121	12EC30007-12EC30033	D
EC31004	VLSI ENGG.	NR122	12EC30034-12IE10021	D
EE21004	MEASUREMENTS AND ELECTRONIC INSTRUMENTS	v1	10EX20014-13EE10004	E

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## FRIDAY 24-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EE21004	MEASUREMENTS AND ELECTRONIC INSTRUMENTS	V2	13EE10006-13EE10055	E
EE21004	MEASUREMENTS AND ELECTRONIC INSTRUMENTS	s301	13EE10056-13IE10015	A
EE21004	MEASUREMENTS AND ELECTRONIC INSTRUMENTS	s302	13IE10016-13QE30006	В
EE31002	POWER SYSTEMS	F116	07EE1031-12EE10010	F
EE31002	POWER SYSTEMS	F142	12EE10012-12EE10039	Е
EE31002	POWER SYSTEMS	NR121	12EE10040-12EE10064	С
EE31002	POWER SYSTEMS	NR122	12EE30001-12EE30025	С
HS20001	ECONOMICS	V1	10CE31001-13AG10010	A
HS20001	ECONOMICS	V2	13AG10011-13BT10012	A
HS20001	ECONOMICS	F116	13BT10013-13BT30019	A
HS20001	ECONOMICS	F142	13BT30022-13CH10022	A
HS20001	ECONOMICS	F232	13CH10023-13CH10041	A
HS20001	ECONOMICS	s301	13CH10042-13EX20009	В
HS20001	ECONOMICS	s302	13EX20010-13GG20033	A
HS20001	ECONOMICS	NR221	13IM10027-13ME10027	A
HS20001	ECONOMICS	NR222	13ME10029-13ME10053	A
HS20001	ECONOMICS	NC241	13ME10054-13ME10067	E
HS20001	ECONOMICS	NC141	13ME10068-13ME10081	E
HS20001	ECONOMICS	NC142	13ME30001-13ME30015	E
HS20001	ECONOMICS	NR121	13ME30016-13ME30039	A
HS20001	ECONOMICS	NR122	13ME30040-13PH20008	A
HS20001	ECONOMICS	s301	13РН20010-13РН20033	D
HS31082	MONETARY ECONOMICS	F232	07HS2024-12HS20010	F
HS31082	MONETARY ECONOMICS	NC241	12HS20012-12HS20022	A
HS31082	MONETARY ECONOMICS	NC141	12HS20023-12HS20038	В
HS31082	MONETARY ECONOMICS	NC142	12HS20039-12HS20048	В
IM31010	MANAGEMENT OF INVENTORY SYSTEMS	F232	11IM10014-12IM10014	С
IM31010	MANAGEMENT OF INVENTORY SYSTEMS	NC241	12IM10015-12IM10024	F
IM31010	MANAGEMENT OF INVENTORY SYSTEMS	NC141	12IM10025-12IM30010	G
IM31010	MANAGEMENT OF INVENTORY SYSTEMS	NC142	12IM30011-12IM30023	G
MA40002	INTEGRAL EQUATIONS & VARIATIONAL METHODS	F232	10MA20009-11MA20009	В
MA40002	INTEGRAL EQUATIONS & VARIATIONAL METHODS	NR222	11MA20010-11MA20037	н

Generation Date: 10/11/2018

### EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## FRIDAY 24-04-2015 02:00 PM-05:00 PM

Cubicat	Cubiogt Name	Doom No.	Subdivision	Citting Dottom
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MA40002	INTEGRAL EQUATIONS & VARIATIONAL METHODS	NC141	11MA20038-11MA20048	F
MA40002	INTEGRAL EQUATIONS & VARIATIONAL METHODS	NC142	11MA20050-12NA10015	F
ME22004	DYNAMICS OF MACHINES	V1	10ME10067-12ME10036	G
ME22004	DYNAMICS OF MACHINES	V2	12ME10037-12ME30002	G
ME22004	DYNAMICS OF MACHINES	F116	12ME30003-12ME30018	В
ME22004	DYNAMICS OF MACHINES	s302	12ME30019-12ME3EP04	С
ME30606	DYNAMICS OF MACHINES	V1	07ME3113-07ME3113	G
ME30606	DYNAMICS OF MACHINES	V2	08ME1003-08ME1003	G
MF30604	NON-TRADITIONAL MANUFACTURING PROCESSES	F116	06ME3219-11ME10038	D
MF30604	NON-TRADITIONAL MANUFACTURING PROCESSES	F142	11ME10039-11ME32001	С
MF30604	NON-TRADITIONAL MANUFACTURING PROCESSES	NR221	11ME3EP10-12MF10018	D
MF30604	NON-TRADITIONAL MANUFACTURING PROCESSES	NR222	12MF10019-12MF3IM15	D
MI40021	APPLIED ROCK ENGINEERING	NR221	09MI1027-12MI10018	F
MI40021	APPLIED ROCK ENGINEERING	NR222	12MI10019-12MI10031	E
MI40021	APPLIED ROCK ENGINEERING	NR121	12MI10032-12MI31014	G
MI40021	APPLIED ROCK ENGINEERING	NR122	12MI31016-12MI33019	F
MI60056	RESEVOIR ENGINEERING FUNDAMENTALS	F116	08MI3022-11CH10045	G
MI60056	RESEVOIR ENGINEERING FUNDAMENTALS	F142	11CH10046-11EX20024	F
MI60056	RESEVOIR ENGINEERING FUNDAMENTALS	NR221	11EX20026-11GG20027	С
MI60056	RESEVOIR ENGINEERING FUNDAMENTALS	NR222	11GG20028-13GG40022	В
PH41014	CONDENSED MATTER PHYSICS-I	F142	09PH2018-12PH20022	н
PH41014	CONDENSED MATTER PHYSICS-I	NR221	12PH20023-12PH20036	E
PH41014	CONDENSED MATTER PHYSICS-I	NR121	14PH40004-14PH40026	F
PH41014	CONDENSED MATTER PHYSICS-I	NR122	14PH40027-14PH40050	E

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 27-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AR22006	HISTORY OF ARCHITECTURE-II	V2	10CE31013-13AR10043	С
AR22006	HISTORY OF ARCHITECTURE-II	s302	13AR10044-13AR10044	В
EE11001	ELECTRICAL TECHNOLOGY	V1	08CS3027-14AE10024	G
EE11001	ELECTRICAL TECHNOLOGY	V2	14AE10025-14AG30033	G
EE11001	ELECTRICAL TECHNOLOGY	F116	14AG30034-14BT30019	G
EE11001	ELECTRICAL TECHNOLOGY	F142	14CE10002-14CE10046	G
EE11001	ELECTRICAL TECHNOLOGY	F232	14CE10047-14CE30002	G
EE11001	ELECTRICAL TECHNOLOGY	s301	14CE30010-14CH30022	D
EE11001	ELECTRICAL TECHNOLOGY	s302	14CH30023-14CS30008	С
EE11001	ELECTRICAL TECHNOLOGY	NR121	14Cs30009-14CY20021	G
EE11001	ELECTRICAL TECHNOLOGY	NR121	14CY20022-14EC10017	С
EE11001	ELECTRICAL TECHNOLOGY	F116	14EC10018-14EC10058	E
EE11001	ELECTRICAL TECHNOLOGY	F142	14EC10059-14EC30036	E
EE11001	ELECTRICAL TECHNOLOGY	V1	14EC30037-14EX20017	A
EE11001	ELECTRICAL TECHNOLOGY	V2	14EX20018-14IE10012	A
EE11001	ELECTRICAL TECHNOLOGY	F116	14IE10013-14IM30006	A
EE11001	ELECTRICAL TECHNOLOGY	F142	14IM30007-14MA20039	A
EE11001	ELECTRICAL TECHNOLOGY	F232	14MA20041-14ME10019	A
EE11001	ELECTRICAL TECHNOLOGY	s301	14ME10020-14MF10001	В
EE11001	ELECTRICAL TECHNOLOGY	s302	14MF10002-14MI10034	A
EE11001	ELECTRICAL TECHNOLOGY	NR121	14MI10035-14MT10005	A
EE11001	ELECTRICAL TECHNOLOGY	F232	14MT10006-14MT10038	С
EE11001	ELECTRICAL TECHNOLOGY	F116	14MT10039-14NA10015	С
EE11001	ELECTRICAL TECHNOLOGY	F142	14NA10022-14PH20017	С
EE11001	ELECTRICAL TECHNOLOGY	F232	14PH20018-14QD30013	E
NA60038	OFFSHORE TECHNOLOGY	V1	09NA3019-11NA30025	E
NA60038	OFFSHORE TECHNOLOGY	V2	11NA30026-14NA60S08	E

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 27-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
BM40009	MARKETING MANAGEMENT	F116	07ME1003-11ME10050	E
BM40009	MARKETING MANAGEMENT	F142	11ME10072-12AR10018	E
BM40009	MARKETING MANAGEMENT	NR121	12AR10030-12MI33011	D
CS60094	COMPUTATIONAL NUMBER THEORY	F116	10CH30017-11CS30022	D
CS60094	COMPUTATIONAL NUMBER THEORY	F142	11Cs30030-12Cs10050	D
CS60094	COMPUTATIONAL NUMBER THEORY	NR121	12CS10061-14CS92R04	A
CY41014	PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC	F116	11CY20003-14CY40002	G
CY41014	PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC	F142	14CY40003-14CY40027	G
CY41014	PRINCIPLES OF ORGANOMETALLICS & BIOINORGNIC	NR121	14CY40029-14CY40048	E
EC21006	ELECTROMAGNETIC ENGINEERING	V1	10EC10035-13EC10037	С
EC21006	ELECTROMAGNETIC ENGINEERING	V2	13EC10038-13EC30003	С
EC21006	ELECTROMAGNETIC ENGINEERING	s301	13EC30004-13MT10042	A
EP60008	ECONOMICS OF ENTREPRENEURSHIP	V1	10AE10031-11CS30001	A
EP60008	ECONOMICS OF ENTREPRENEURSHIP	V2	11CS30005-11MF10017	A
EP60008	ECONOMICS OF ENTREPRENEURSHIP	s301	11MF10024-12MI10010	В
EP60008	ECONOMICS OF ENTREPRENEURSHIP	s302	12MI10027-13GG40002	A
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	NR121	09MI3003-10ME33018	н
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	F116	10NA10010-11CS30028	A
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	F142	11CS30040-11ME31008	A
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	s302	11ME31013-12MF3IM09	В
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	NR121	12MI10003-14RJ92R07	В
нs30096	MARKET MICRO STRUCTURE	s302	07HS2024-12HS20030	A
нs30096	MARKET MICRO STRUCTURE	NR121	12HS20032-13EE10045	F
IM31012	OPTIMISATION AND HEURISTIC METHODS	F116	11IM10007-12IM10020	н
IM31012	OPTIMISATION AND HEURISTIC METHODS	F142	12IM10021-12IM30012	н
IM31012	OPTIMISATION AND HEURISTIC METHODS	NR121	12IM30013-12QM30006	н
IP60028	INTRODUCTION TO INTELLECTUAL PROPERTY LAW	V1	09MI1027-11ME31003	E
IP60028	INTRODUCTION TO INTELLECTUAL PROPERTY LAW	V2	11ME31007-12HS20009	E
IP60028	INTRODUCTION TO INTELLECTUAL PROPERTY LAW	s301	12HS20013-14EC64R32	D
MA30006	SWITCHING & FINITE AUTOMATA	F116	08MA2001-12MA20014	С
MA30006	SWITCHING & FINITE AUTOMATA	F142	12MA20015-12MA20045	С
MA30006	SWITCHING & FINITE AUTOMATA	s302	12MA20046-13MI10031	D

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## MONDAY 27-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	V1	11AG34002-13IM10002	G
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	V2	13IM10003-13ME10036	G
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	s301	13ME10043-13MI33018	С

Generation Date :10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 28-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CE21004	STRUCTURAL ANALYSIS	V1	11CE10031-13CE10004	E
CE21004	STRUCTURAL ANALYSIS	V2	13CE10005-13CE10058	Е
CE21004	STRUCTURAL ANALYSIS	s301	13CE10059-13CE3FP03	A
CS11001	PROGRAMMING AND DATA STRUCTURE	V1	11ME10035-14AG10018	A
CS11001	PROGRAMMING AND DATA STRUCTURE	V2	14AG10019-14BT30008	A
CS11001	PROGRAMMING AND DATA STRUCTURE	F116	14BT30009-14CE10038	A
CS11001	PROGRAMMING AND DATA STRUCTURE	F142	14CE10039-14CH10008	A
CS11001	PROGRAMMING AND DATA STRUCTURE	F232	14CH10009-14CH10039	A
CS11001	PROGRAMMING AND DATA STRUCTURE	s301	14CH10040-14CS10055	В
CS11001	PROGRAMMING AND DATA STRUCTURE	s302	14CS30001-14EC10025	A
CS11001	PROGRAMMING AND DATA STRUCTURE	NR221	14EC10026-14EC30006	A
CS11001	PROGRAMMING AND DATA STRUCTURE	F232	14EC30014-14EC30034	С
CS11001	PROGRAMMING AND DATA STRUCTURE	NR121	14EE10002-14EE10045	A
CS11001	PROGRAMMING AND DATA STRUCTURE	NR122	14EE10046-14EX20012	A
CS11001	PROGRAMMING AND DATA STRUCTURE	V1	14EX20013-14IE10003	G
CS11001	PROGRAMMING AND DATA STRUCTURE	V2	14IE10004-14IM30016	G
CS11001	PROGRAMMING AND DATA STRUCTURE	F116	14IM30017-14MA20045	G
CS11001	PROGRAMMING AND DATA STRUCTURE	F142	14MA20046-14ME10037	G
CS11001	PROGRAMMING AND DATA STRUCTURE	F232	14ME10038-14ME10066	G
CS11001	PROGRAMMING AND DATA STRUCTURE	s301	14ME10067-14MI10006	D
CS11001	PROGRAMMING AND DATA STRUCTURE	s302	14MI10015-14MT10010	С
CS11001	PROGRAMMING AND DATA STRUCTURE	NR221	14MT10011-14MT30004	G
CS11001	PROGRAMMING AND DATA STRUCTURE	F232	14MT30005-14NA10009	E
CS11001	PROGRAMMING AND DATA STRUCTURE	NR121	14NA10016-14NA30022	G
CS11001	PROGRAMMING AND DATA STRUCTURE	NR122	14PH20001-14QD30008	G
CY71002	STRUCTURE ANALYSIS BY SPECTROSCOPIC &	F116	09CY2023-13CY40039	F
CY71002	STRUCTURE ANALYSIS BY SPECTROSCOPIC &	F142	13CY40040-14CY91R07	F
CY71002	STRUCTURE ANALYSIS BY SPECTROSCOPIC &	NR121	14CY91R09-14CY92R04	В
HS41002	ECONOMETRIC ANALYSIS I	F116	07HS2024-12HS20009	D
HS41002	ECONOMETRIC ANALYSIS I	F142	12HS20010-12HS20040	D
HS41002	ECONOMETRIC ANALYSIS I	NR122	12HS20041-12MT30002	D
IM60068	GAME THEORY AND APPLICATIONS	F116	09IM3007-11IM10018	С

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 28-04-2015 09:00 AM-12:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
IM60068	GAME THEORY AND APPLICATIONS	F142	11IM10019-11IM30006	С
IM60068	GAME THEORY AND APPLICATIONS	s302	11IM30007-14IM92R01	D
MA61008	ARTIFICIAL INTELLIGENCE	V1	06EC3513-11MA20030	С
MA61008	ARTIFICIAL INTELLIGENCE	V2	11MA20031-13MA20036	С
MA61008	ARTIFICIAL INTELLIGENCE	s301	13MA20037-14RJ92R04	С
ME41610	AUTOMOBILE ENGINEERING	F116	06ME3219-11ME10043	В
ME41610	AUTOMOBILE ENGINEERING	F142	11ME10049-11ME31016	В
ME41610	AUTOMOBILE ENGINEERING	s302	11ME31019-11MF10024	В
NA60048	PORT AND HARBOUR ENGINEERING	F116	09NA3019-11NA10003	Е
NA60048	PORT AND HARBOUR ENGINEERING	F142	11NA10005-11NA30013	Е
NA60048	PORT AND HARBOUR ENGINEERING	NR221	11NA30014-14NA60S08	D
RT30018	RUBBER PROCESS ENGINEERING	NR121	10EE10015-13MA20016	С
RT30018	RUBBER PROCESS ENGINEERING	NR122	13MA20017-13MF3IM13	С

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 28-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
	CHARTCHTON, MERILODO, TN. HADDOLOGA	F116	11dm10010 12dm10022	D
CE31104	STATISTICAL METHODS IN HYDROLOGY	-	11CE10019-12CE10033	D
CE31104	STATISTICAL METHODS IN HYDROLOGY	F142	12CE10034-12CE30002	D
CE31104	STATISTICAL METHODS IN HYDROLOGY	s302	12CE30003-12CE30022	В
	FORMAL LANGUAGE AND AUTOMATA THEORY	V1	09CS1044-13CS10038	G
	FORMAL LANGUAGE AND AUTOMATA THEORY	V2	13CS10039-13CS10057	G
	FORMAL LANGUAGE AND AUTOMATA THEORY	s301	13CS10058-13IE10032	C
CS60092	INFORMATION RETRIEVAL	V1	09CS3038-11CS30037	С
CS60092	INFORMATION RETRIEVAL	V2	11Cs30039-12Cs30005	С
CS60092	INFORMATION RETRIEVAL	s301	12CS30006-14IT60R18	A
CS60092	INFORMATION RETRIEVAL	s302	14IT60R20-14MA60R09	В
CY41012	MOLECULAR THERMODYNAMICS & KINETICS	F116	12CY20004-14CY40001	E
CY41012	MOLECULAR THERMODYNAMICS & KINETICS	F142	14CY40002-14CY40026	Е
CY41012	MOLECULAR THERMODYNAMICS & KINETICS	V3	14CY40027-14CY40048	A
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	V1	09NA1003-13AE10018	A
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	V2	13AE10019-13CH10021	A
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	F116	13CH10022-13CH10052	A
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	F142	13CH10053-13CH30026	A
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	s301	13CH30027-13MA20025	В
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	s302	13MA20026-13NA10010	A
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	V3	13NA10011-13NA30002	C
MA20102	NUMERICAL SOLUTION OF ORDINARY AND PDE	V3	13NA30003-13NA3FP08	E
ME30602	DESIGN OF MACHINE ELEMENTS	V1	07ME3113-12ME10038	E
ME30602	DESIGN OF MACHINE ELEMENTS	V2	12ME10039-12ME30013	E
ME30602	DESIGN OF MACHINE ELEMENTS	s301	12ME30014-12MF10009	D
ME30602	DESIGN OF MACHINE ELEMENTS	s302	12MF10010-12QM30006	С
NA40020	COMPUTATIONAL MARINE HYDRODYNAMICS	F116	10NA30001-12NA10022	F
NA40020	COMPUTATIONAL MARINE HYDRODYNAMICS	F142	12NA10023-12NA30021	F
NT70002	INTRODUCTION TO NANO-SCIENCE AND TECHNOLOGY	F116	07ME1003-11CH10055	С
NT70002	INTRODUCTION TO NANO-SCIENCE AND TECHNOLOGY		11CH30002-11MT10015	С
NT70002	INTRODUCTION TO NANO-SCIENCE AND TECHNOLOGY		11MT10032-14NT92R02	В
PH41012	COMPUTATIONAL METHODS	F116	11PH20010-12PH20029	В
PH41012	COMPUTATIONAL METHODS	F142	12PH20030-14PH40010	В

Generation Date: 10/11/2018

## EXAMINATION TIME TABLE FOR END SPRING SEMESTER , 2014-2015

## TUESDAY 28-04-2015 02:00 PM-05:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
PH41012	COMPUTATIONAL METHODS	s302	14PH40011-14PH40050	D

Generation Date :10/11/2018