EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 24-09-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AG40005	MECHANICAL OPERATIONS IN FOOD PROCESSING	s302	07AG1001 -09AG1028	В
AG40005	MECHANICAL OPERATIONS IN FOOD PROCESSING	s302	09AG1032 -09AG3901	В
CY60013	ADVANCED BIO-INORGANIC CHEMISTRY	s301	10CY40029 -12CY91R03	В
CY60013	ADVANCED BIO-INORGANIC CHEMISTRY	s301	12CY91R04 -12CY91R10	В
MA10001	MATHEMATICS-I	V2	11AG3FP08-11AG3FP08	С
MA10001	MATHEMATICS-I	NR224	10PH20019 -11CH10014	A
MA10001	MATHEMATICS-I	v2	11РН20008-11РН20008	С
MA10001	MATHEMATICS-I	v2	12AE10025 -12AG10019	A
MA10001	MATHEMATICS-I	v2	14РН20029-14РН20029	С
MA10001	MATHEMATICS-I	F142	12AG30011 -12AR10003	A
MA10001	MATHEMATICS-I	v2	13MT10021-13MT10021	С
MA10001	MATHEMATICS-I	NR222	12AR10040 -12BT10020	A
MA10001	MATHEMATICS-I	V1	12CE10059-12CE10059	С
MA10001	MATHEMATICS-I	s302	12CE10015 -12CE10053	A
MA10001	MATHEMATICS-I	v2	12CY20002-12CY20002	С
MA10001	MATHEMATICS-I	V4	12CE30014 -12CH10013	A
MA10001	MATHEMATICS-I	V1	12CE10005-12CE10005	С
MA10001	MATHEMATICS-I	NC242	12CH10027 -12CH10039	A
MA10001	MATHEMATICS-I	V2	15IP62005-15IP62005	С
MA10001	MATHEMATICS-I	NC242	12CH30001 -12CH30014	E
MA10001	MATHEMATICS-I	V1	13CE10017-13CE10017	С
MA10001	MATHEMATICS-I	V4	12CS10004 -12CS10020	E
MA10001	MATHEMATICS-I	V1	15CE62R17-15CE62R17	С
MA10001	MATHEMATICS-I	NR223	12CS10038 -12CS10048	G
MA10001	MATHEMATICS-I	V2	14EC10009-14EC10009	С
MA10001	MATHEMATICS-I	V1	12Cs30005 -12CY20007	G
MA10001	MATHEMATICS-I	v2	15MT60R01-15MT60R01	С
MA10001	MATHEMATICS-I	F116	12EC10017 -12EC10039	G
MA10001	MATHEMATICS-I	V2	11MT10014-11MT10014	С
MA10001	MATHEMATICS-I	NR221	12EC10063 -12EC30020	G
MA10001	MATHEMATICS-I	NR222	12EC30021 -12EC30040	G
MA10001	MATHEMATICS-I	s301	12EC30041 -12EE10045	С

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 24-09-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA10001	MATHEMATICS-I	s302	12EE10046 -12EX20002	С
MA10001	MATHEMATICS-I	F116	ALL	С
MA10001	MATHEMATICS-I	V4	12EX20028 -12GG20013	G
MA10001	MATHEMATICS-I	NC241	12GG20014 -12GG20032	G
MA10001	MATHEMATICS-I	NC242	12GG20034 -12HS20007	G
MA10001	MATHEMATICS-I	NC243	12HS20008 -12HS20022	G
MA10001	MATHEMATICS-I	NC243	12HS20023 -12HS20038	E
MA10001	MATHEMATICS-I	F232	12HS20039 -12HS20047	G
MA10001	MATHEMATICS-I	v3	12HS20048 -12IE10008	E
MA10001	MATHEMATICS-I	NR222	12IE10009 -12IE10017	E
MA10001	MATHEMATICS-I	NR224	12IE10018 -12IE10027	С
MA10001	MATHEMATICS-I	NR223	12IE10028 -12IM10006	С
MA10001	MATHEMATICS-I	v1	12IM10007 -12IM30019	С
MA10001	MATHEMATICS-I	v2	12IM30020 -12MA20040	С
MA10001	MATHEMATICS-I	F116	12MA20041 -12ME10015	С
MA10001	MATHEMATICS-I	F142	12ME10016 -12ME10041	С
MA10001	MATHEMATICS-I	NR221	12ME10042 -12ME10063	С
MA10001	MATHEMATICS-I	NR222	12ME10064 -12ME30018	С
MA10001	MATHEMATICS-I	v3	12ME30019 -12ME30037	С
MA10001	MATHEMATICS-I	V4	12ME30038 -12MF10009	С
MA10001	MATHEMATICS-I	NC241	12MF10010 -12MF10020	С
MA10001	MATHEMATICS-I	NC242	12MF10021 -12MF3IM03	С
MA10001	MATHEMATICS-I	NC243	12MF3IM04 -12MF3IM14	С
MA10001	MATHEMATICS-I	F232	12MF3IM15 -12MI10010	E
MA10001	MATHEMATICS-I	F232	12MI10011 -12MI10021	С
MA10001	MATHEMATICS-I	v3	12MI10022 -12MI10032	E
MA10001	MATHEMATICS-I	NC241	12MI10033 -12MI31003	E
MA10001	MATHEMATICS-I	NR224	12MI31004 -12MI31018	Е
MA10001	MATHEMATICS-I	NR223	12MI31019 -12MI33015	Е
MA10001	MATHEMATICS-I	V1	12MI33016 -12MT30002	Е
MA10001	MATHEMATICS-I	V2	12MT30003 -12NA10029	Е
MA10001	MATHEMATICS-I	F116	12NA10030 -12NA30021	E

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 24-09-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MA10001	MATHEMATICS-I	F142	12PH20001 -12PH20026	Е
MA10001	MATHEMATICS-I	NR221	12PH20027 -12QD30014	E

Generation Date :10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 24-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AE21001	INTRODUCTION TO AERODYNAMICS	NC241	08AE3009 -11AE10001	В
AE21001	INTRODUCTION TO AERODYNAMICS	NC242	11AE10002 -11AE10016	В
AE21001	INTRODUCTION TO AERODYNAMICS	NC243	11AE10017 -11AE10031	В
AE21001	INTRODUCTION TO AERODYNAMICS	NC244	11AE30001 -11AE30016	В
AE21001	INTRODUCTION TO AERODYNAMICS	NR221	11AE30017 -11ME30053	В
AE31007	MECHANICS OF FLIGHT	V2	08AE1019 -10AE30001	В
AE31007	MECHANICS OF FLIGHT	V2	10AE30002 -10AE3EP15	В
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	v3	09AG1024 -10AG10009	F
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	F116	10AG10010 -10AG30012	н
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	F142	10AG30016 -10AG3FP14	н
AG60203	GEO-INFORMATICS FOR LAND & WATER RESOURCES	NR222	12AG62R01 -12WM60R03	ם
AG60203	GEO-INFORMATICS FOR LAND & WATER RESOURCES	v3	12WM60R04 -12WM91R03	ם
AR52001	CONSTRUCTION PROJECT MANAGEMENT	F116	07AR1006 -08AR1014	В
AR52001	CONSTRUCTION PROJECT MANAGEMENT	F116	08AR1015 -08AR1029	В
AR52001	CONSTRUCTION PROJECT MANAGEMENT	F116	08AR1031 -08AR1031	В
CE20103	TRANSPORTATION ENGG.	F116	08CE1041 -11CE10010	E
CE20103	TRANSPORTATION ENGG.	F142	11CE10011 -11CE10037	E
CE20103	TRANSPORTATION ENGG.	NR221	11CE10038 -11CE30006	E
CE20103	TRANSPORTATION ENGG.	NR222	11CE30007 -11CE3EP07	E
CE31001	DESIGN OF RC STRUCTURE	F142	07AR1026 -10AR10010	В
CE31001	DESIGN OF RC STRUCTURE	NC241	10AR10011 -10AR10026	G
CE31001	DESIGN OF RC STRUCTURE	NC242	10AR10027 -10AR10042	G
CE31001	DESIGN OF RC STRUCTURE	NC243	10AR10043 -10CE10009	G
CE31001	DESIGN OF RC STRUCTURE	NC244	10CE10010 -10CE10026	G
CE31001	DESIGN OF RC STRUCTURE	F142	10CE10027 -10CE10035	В
CE31001	DESIGN OF RC STRUCTURE	V1	10CE10037 -10CE3EP04	С
CE31001	DESIGN OF RC STRUCTURE	F142	10CE3EP12 -10CE3EP12	В
CE31402	ADVANCED FOUNDATION ENGINEERING	F116	07CE1033 -09CE1027	ם
CE31402	ADVANCED FOUNDATION ENGINEERING	F142	09CE1028 -09CE3705	Д
CE31406	GROUND IMPROVEMENT	V4	09CE1023 -09CE1057	F
CH21103	CHEMICAL PROCESS CALCULATIONS	V2	09BT1020 -11CH10002	С
CH21103	CHEMICAL PROCESS CALCULATIONS	F116	11CH10003 -11CH10033	С

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 24-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CH21103	CHEMICAL PROCESS CALCULATIONS	F142	11CH10035 -11CH30001	С
CH21103	CHEMICAL PROCESS CALCULATIONS	NR221	11CH30002 -11CH30025	С
CH21103	CHEMICAL PROCESS CALCULATIONS	NR222	11CH30026 -11CH3FP12	С
CH31007	MECHANICAL OPERATIONS	V1	08CH1027 -10CH10042	Е
СН31007	MECHANICAL OPERATIONS	V2	10CH10044 -10CH30031	E
СН31007	MECHANICAL OPERATIONS	V1	10СН3ЕР05 -10СН3ЕР05	Е
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NR222	08CS3002 -10CS10006	С
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	v3	10CS10007 -10CS10026	С
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	V4	10CS10028 -10CS10046	С
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NC241	10CS10047 -10CS10057	С
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	V1	10CS10058 -10CS30007	F
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	V1	10CS30008 -10CS30018	F
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	V1	10CS30019 -10CS30029	F
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	V1	10Cs30031 -10Cs30041	F
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	V1	10CS30042 -10CS30044	F
CS40023	ADVANCED COMPUTER ARCHITECTURE	NR222	06CS3012 -09CS3037	F
CY20101	PHYSICAL CHEMISTRY I	F142	11CY20003 -11ME10074	F
EC21103	INTRODUCTION TO ELECTRONICS	V1	06CS1002 -11CS10027	A
EC21103	INTRODUCTION TO ELECTRONICS	V2	11CS10028 -11CS30017	A
EC21103	INTRODUCTION TO ELECTRONICS	F116	11CS30018 -11CS30044	A
EC21103	INTRODUCTION TO ELECTRONICS	F142	11CS30045 -11EC10025	A
EC21103	INTRODUCTION TO ELECTRONICS	NR221	11EC10026 -11EC10056	A
EC21103	INTRODUCTION TO ELECTRONICS	NR222	11EC10057 -11EC30020	A
EC21103	INTRODUCTION TO ELECTRONICS	s301	11EC30021 -11EE10022	A
EC21103	INTRODUCTION TO ELECTRONICS	s302	11EE10023 -11EE10062	A
EC21103	INTRODUCTION TO ELECTRONICS	v3	11EE30001 -11EE30024	A
EC21103	INTRODUCTION TO ELECTRONICS	V4	11EE30025 -11IE10021	A
EC21103	INTRODUCTION TO ELECTRONICS	NC241	11IE10022 -11IE10035	A
EC21103	INTRODUCTION TO ELECTRONICS	NC242	111E10036 -11QE30006	A
EC31001	ANALOG COMMUNICATION	NR222	07EC3215 -10EC10017	G
EC31001	ANALOG COMMUNICATION	s301	10EC10018 -10EC10066	С
EC31001	ANALOG COMMUNICATION	s302	10EC10067 -10EC30036	С

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 24-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EC31001	ANALOG COMMUNICATION	V3	10EC30037 -10EE30011	G
EC31001	ANALOG COMMUNICATION	V4	10EE30013 -10IE10019	G
EE41001	INDUSTRIAL INSTRUMENTATION	NC243	07EE1004 -09EE1007	E
EE41001	INDUSTRIAL INSTRUMENTATION	NC244	09EE1008 -09EE1023	E
EE41001	INDUSTRIAL INSTRUMENTATION	V4	09EE1024 -09EE1041	н
EE41001	INDUSTRIAL INSTRUMENTATION	V1	09EE1043 -09EE3513	н
EE41001	INDUSTRIAL INSTRUMENTATION	V1	09EE3514 -09EE3915	н
HS30097	FINANCIAL INSTITUTIONS & MARKETS	V2	08EC3211 -10HS20003	D
HS30097	FINANCIAL INSTITUTIONS & MARKETS	V2	10HS20004 -10HS20019	D
HS30097	FINANCIAL INSTITUTIONS & MARKETS	V2	10HS20020 -10HS20030	D
HS30097	FINANCIAL INSTITUTIONS & MARKETS	V2	10HS20032 -11ME10025	D
HS40005	ECONOMETRIC ANALYSIS-II	s302	08HS2002 -09AR1023	D
HS40005	ECONOMETRIC ANALYSIS-II	s302	09HS2001 -09HS2027	D
HS40005	ECONOMETRIC ANALYSIS-II	s302	09HS2029 -09HS2031	D
HS50008	ECONOMETRIC ANALYSIS-II	s302	08HS2019 -08HS2019	D
IM41001	PRODUCT DEVELOPMENT	s301	08IM1011 -09IM1029	D
IM41001	PRODUCT DEVELOPMENT	s301	09IM3001 -09IM3028	D
IM41001	PRODUCT DEVELOPMENT	s301	09IM3029 -09IM3911	D
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	NR221	08MA2001 -10MA20015	н
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	NR222	10MA20016 -10MA20038	н
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	V2	10MA20039 -10MA20053	н
MA41007	FUNCTIONAL ANALYSIS	NR222	08MA2022 -09CS1047	Е
MA41007	FUNCTIONAL ANALYSIS	V3	09CS3002 -09MA2019	Е
MA41007	FUNCTIONAL ANALYSIS	V4	09MA2020 -12MA40005	Е
MA41007	FUNCTIONAL ANALYSIS	NC241	12MA40006 -12MA40020	Е
MA41007	FUNCTIONAL ANALYSIS	NC242	12MA40021 -12MA40030	Е
MA51005	ANALYTICAL MECHANICS	NC241	06PH2017 -11MA40009	D
MA51005	ANALYTICAL MECHANICS	NC242	11MA40010 -11MA40023	D
MA51005	ANALYTICAL MECHANICS	NC243	11MA40024 -11MA40031	D
MA61001	OBJECT ORIENTED PROGRAMMING	V2	10IM10010 -12MA60R25	н
ME21103	MECHANICS OF SOLIDS	s301	08ME3215 -10NA30012	В
ME21103	MECHANICS OF SOLIDS	s301	10NA30013 -11NA10026	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 24-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
ME21103	MECHANICS OF SOLIDS	NR222	11NA10027 -11NA30022	В
ME31013	MECHANICS OF SOLIDS	NC243	07ME1005 -09ME3124	A
ME31013	MECHANICS OF SOLIDS	NC244	09MF1018 -10ME10010	A
ME31013	MECHANICS OF SOLIDS	V4	10ME10011 -10ME10029	D
ME31013	MECHANICS OF SOLIDS	V1	10ME10030 -10ME10074	G
ME31013	MECHANICS OF SOLIDS	V2	10ME10075 -10ME30039	G
ME31013	MECHANICS OF SOLIDS	F116	10ME30040 -10MF10006	G
ME31013	MECHANICS OF SOLIDS	F142	10MF10007 -10MF3IM03	G
ME31013	MECHANICS OF SOLIDS	NR221	10MF3IM04 -11QM30006	G
MF40603	COMPUTER INTEGRATED MANUFACTURING	V1	06MF1002 -09MF3011	В
MF40603	COMPUTER INTEGRATED MANUFACTURING	s302	09MF3012 -10IM30027	В
MS31001	PHOTONIC MATERIALS AND APPLICATIONS	v3	09AG1001 -10EE10036	н
MS31001	PHOTONIC MATERIALS AND APPLICATIONS	NR221	10EE10037 -10EE30027	D
MS31001	PHOTONIC MATERIALS AND APPLICATIONS	v3	10EE3EP06 -10EE3EP06	н
РН31003	ELECTRODYNAMICS-II	NR221	09РН2018 -10РН20032	F
PH40023	ELECTRODYNAMICS	NR221	12РН40001 -12РН40015	В
PH40023	ELECTRODYNAMICS	NC241	12РН40016 -12РН40030	н
PH40023	ELECTRODYNAMICS	NC242	12РН40031 -12РН40044	н
РН40023	ELECTRODYNAMICS	NR221	12РН40045 -12РН40046	В
PH41004	OPTICS	s302	08РН2017 -09РН2024	В
PH41004	OPTICS	v3	09РН2025 -11РН40020	В
PH41004	OPTICS	V4	11РН40021 -11РН40045	В

Generation Date :10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

TUESDAY 25-09-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AR52003	PRINCIPLES OF TOWN PLANNING & URBAN DESIGN	s302	07AR1006 -12AR1FX01	С
CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	NR221	08CY2008 -09CY2015	В
CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	NR222	09CY2020 -12CY40025	В
CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	s301	12CY40026 -12CY40044	В
EE41013	DIGITAL SIGNAL PROCESSING	F116	06IE1002 -09EE3501	В
EE41013	DIGITAL SIGNAL PROCESSING	F142	09EE3502 -09IE1006	В
EE41013	DIGITAL SIGNAL PROCESSING	NR221	09IE1007 -09IE3915	В
HS13001	ENGLISH FOR COMMUNICATION	V1	11EE10004 -12AG30001	A
HS13001	ENGLISH FOR COMMUNICATION	V2	12AG30002 -12BT10021	A
HS13001	ENGLISH FOR COMMUNICATION	F116	12BT10022 -12CE10023	A
HS13001	ENGLISH FOR COMMUNICATION	F142	12CE10024 -12CE30015	A
HS13001	ENGLISH FOR COMMUNICATION	NR221	12CE30016 -12CH10051	A
HS13001	ENGLISH FOR COMMUNICATION	NR222	12CH10052 -12CS10029	A
HS13001	ENGLISH FOR COMMUNICATION	s301	12CS10030 -12EC10004	A
HS13001	ENGLISH FOR COMMUNICATION	s302	12EC10005 -12EC30016	A
HS13001	ENGLISH FOR COMMUNICATION	v3	12EC30017 -12EE10018	A
HS13001	ENGLISH FOR COMMUNICATION	V4	12EE10026 -12EE30012	A
HS13001	ENGLISH FOR COMMUNICATION	NC241	12EE30013 -12EX20021	A
HS13001	ENGLISH FOR COMMUNICATION	NC242	12EX20022 -12GG20012	A
HS13001	ENGLISH FOR COMMUNICATION	NC243	12GG20013 -12HS20002	A
HS13001	ENGLISH FOR COMMUNICATION	NC244	12HS20003 -12HS20030	A
HS13001	ENGLISH FOR COMMUNICATION	F232	12HS20031 -12IE10020	A
HS13001	ENGLISH FOR COMMUNICATION	V4	12IE10021 -12IM10020	G
HS13001	ENGLISH FOR COMMUNICATION	v3	12IM10021 -12IM30022	G
HS13001	ENGLISH FOR COMMUNICATION	V1	12MA20007 -12ME10031	G
HS13001	ENGLISH FOR COMMUNICATION	V2	12ME10032 -12ME30046	G
HS13001	ENGLISH FOR COMMUNICATION	F116	12ME30047 -12MI10003	G
HS13001	ENGLISH FOR COMMUNICATION	F142	12MI10004 -12MI31010	G
HS13001	ENGLISH FOR COMMUNICATION	NR221	12MI31011 -12MT10011	G
HS13001	ENGLISH FOR COMMUNICATION	NR222	12MT10012 -12MT30014	G
HS13001	ENGLISH FOR COMMUNICATION	s301	12MT30015 -12QD30001	С
HS13001	ENGLISH FOR COMMUNICATION	s302	12QD30002 -12QD30014	С

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

TUESDAY 25-09-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
IM21003	OPERATIONS RESEARCH-I	V2	08HS2025 -11HS20018	D
IM21003	OPERATIONS RESEARCH-I	v2	11HS20020 -11IM10002	D
IM21003	OPERATIONS RESEARCH-I	NC241	11IM10003 -11IM10017	G
IM21003	OPERATIONS RESEARCH-I	NC242	11IM10018 -11IM10031	G
IM21003	OPERATIONS RESEARCH-I	NC243	11IM30001 -11IM30015	G
IM21003	OPERATIONS RESEARCH-I	NC244	11IM30016 -11MF10009	G
IM21003	OPERATIONS RESEARCH-I	V1	11MF10010 -11MF10018	D
IM21003	OPERATIONS RESEARCH-I	V1	11MF10019 -11MF3IM03	D
IM21003	OPERATIONS RESEARCH-I	V1	11MF3IM04 -11MF3IM14	D
IM21003	OPERATIONS RESEARCH-I	V1	11QE30001 -11QM30006	D
MA51121	GRAPH THEORY AND ALGORITHMS	V1	07IM1002 -11MA40013	F
MA51121	GRAPH THEORY AND ALGORITHMS	V1	11MA40016 -11MA40030	F
MA60041	GRAPH THEORY AND ALGORITHMS	v3	11IT91P02 -12EE91R08	В
MA61003	GRAPH THEORY AND ALGORITHMS	v3	12MA60R01 -12MA60R27	В
PH11001	PHYSICS	s302	10BT10007 -12AE30009	В
PH11001	PHYSICS	V1	12AE30017 -12BT10010	С
PH11001	PHYSICS	V2	12BT10011 -12CE10042	С
PH11001	PHYSICS	F116	12CE10043 -12CH10005	С
PH11001	PHYSICS	F142	12CH10013 -12CH30007	С
PH11001	PHYSICS	NR221	12CH30009 -12CS10023	С
PH11001	PHYSICS	NR222	12CS10031 -12CS30018	С
PH11001	PHYSICS	v3	12Cs30019 -12CY20012	С
PH11001	PHYSICS	V4	12CY20020 -12EC10025	С
PH11001	PHYSICS	NC241	12EC10026 -12EC10043	С
PH11001	PHYSICS	NC242	12EC10044 -12EC30005	С
PH11001	PHYSICS	NC243	12EC30006 -12EC30023	С
PH11001	PHYSICS	NC244	12EC30024 -12EE10007	С
PH11001	PHYSICS	F232	12EE10008 -12EE10025	С
PH11001	PHYSICS	s302	12EE10033 -12EE10050	D
PH11001	PHYSICS	s301	12EE10051 -12EE30019	D
PH11001	PHYSICS	V1	12EE30020 -12HS20023	Е
PH11001	PHYSICS	v2	12HS20024 -12IM30012	Е

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

TUESDAY 25-09-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No	bubject Name	ROOM NO	Subulvision	Sitting Factern
PH11001	PHYSICS	F116	12IM30013 -12MA20034	E
PH11001	PHYSICS	F142	12MA20042 -12ME10034	E
PH11001	PHYSICS	NR221	12ME10035 -12ME30022	E
PH11001	PHYSICS	NR222	12ME30023 -12MF10027	E
PH11001	PHYSICS	v3	12MF10028 -12MI10031	E
PH11001	PHYSICS	V4	12MI10032 -12MI33013	E
PH11001	PHYSICS	NC241	12MT10001 -12MT10026	E
PH11001	PHYSICS	NC242	12MT10027 -12MT30008	E
PH11001	PHYSICS	NC243	12MT30009 -12NA10014	E
PH11001	PHYSICS	NC244	12NA10021 -12NA30014	E
PH11001	PHYSICS	F232	12NA30015 -12PH20019	Е
PH11001	PHYSICS	s302	12PH20020 -12QD30009	D

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

TUESDAY 25-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AE31103	HIGH SPEED AERODYNAMICS	s302	08AE1010 -10AE10009	В
AE31103	HIGH SPEED AERODYNAMICS	v3	10AE10010 -10AE30001	В
AE31103	HIGH SPEED AERODYNAMICS	V4	10AE30002 -10ME30027	В
AE40011	ADVANCED AEROSPACE STRUCTURES	V1	08AE3004 -09AE3008	D
AE40011	ADVANCED AEROSPACE STRUCTURES	V1	09AE3009 -09AE3023	D
AE61023	ADVANCED AEROSPACE STRUCTURES	V1	12AE91P02 -12AE91R02	D
AG31005	PRINCIPLES OF FOOD ENGINEERING	NR221	09AG1024 -10AG10011	В
AG31005	PRINCIPLES OF FOOD ENGINEERING	NR222	10AG10014 -10AG30027	В
AG31005	PRINCIPLES OF FOOD ENGINEERING	s301	10AG30029 -10AG3FP14	В
AG40011	TUBEWELLS AND PUMPS	F142	07AG1001 -09AG1010	н
AG40011	TUBEWELLS AND PUMPS	F142	09AG1013 -09AG1026	н
AG40011	TUBEWELLS AND PUMPS	F116	09AG1028 -09AG3907	D
AG60301	ADVANCED MECHANICAL OPERATIONS IN FOOD	NC241	07AG3201 -09AG3212	В
AG60301	ADVANCED MECHANICAL OPERATIONS IN FOOD	NC242	09AG3213 -12AG63R07	В
AG60301	ADVANCED MECHANICAL OPERATIONS IN FOOD	NC243	12AG63R08 -12AG63R20	В
AG60301	ADVANCED MECHANICAL OPERATIONS IN FOOD	NC244	12AG63R21 -12AG63R30	В
AR22003	CLIMATOLOGY & SOLAR ARCHITECTURE	NR222	10AR10017 -11AR10014	н
AR22003	CLIMATOLOGY & SOLAR ARCHITECTURE	s301	11AR10015 -11AR10045	D
AR42001	LANDSCAPE DESIGN & SITE PLANNING	s302	08AR1010 -09AR1019	D
AR42001	LANDSCAPE DESIGN & SITE PLANNING	s302	09AR1020 -09AR1040	D
CE21005	SOLID MECHANICS	NR222	10CE10019 -11CE10009	G
CE21005	SOLID MECHANICS	s301	11CE10010 -11CE10063	С
CE21005	SOLID MECHANICS	s302	11CE30001 -11MI10017	С
CE21005	SOLID MECHANICS	v3	11MI10018 -11MI31003	G
CE21005	SOLID MECHANICS	V4	11MI31004 -11MI32011	G
CE21005	SOLID MECHANICS	NC241	11MI32012 -11MI3FP15	G
CE31003	SOIL MECHANICS	F142	07CE1003 -10CE10018	E
CE31003	SOIL MECHANICS	NR221	10CE10020 -10CE10052	Е
CE31003	SOIL MECHANICS	NR222	10CE10055 -10CE30024	A
CE31003	SOIL MECHANICS	NR222	10CE30025 -10CE3EP12	A
CE41003	STRUCTURAL DYNAMICS & EARTHQUAKE ENGG.	F116	07CE1033 -09CE1017	В
CE41003	STRUCTURAL DYNAMICS & EARTHQUAKE ENGG.	F142	09CE1018 -09CE1057	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

TUESDAY 25-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CE41003	STRUCTURAL DYNAMICS & EARTHQUAKE ENGG.	NR221	09CE3101 -09CE3705	В
CH31001	MASS TRANSFER I	V3	08BT1010 -10BT10012	С
CH31001	MASS TRANSFER I	V1	10BT10013 -10CH10010	G
CH31001	MASS TRANSFER I	V2	10CH10012 -10CH10055	G
CH31001	MASS TRANSFER I	F116	10CH10056 -10CH30017	G
CH31001	MASS TRANSFER I	F142	10CH30018 -10IE10012	G
CH31001	MASS TRANSFER I	NR221	10IE10013 -10IE10034	G
CH31001	MASS TRANSFER I	NR222	10IE10035 -10IE10039	G
CS21003	ALGORITHMS - I	F116	08SI2001 -11CS10016	С
CS21003	ALGORITHMS - I	F142	11CS10017 -11CS10044	С
CS21003	ALGORITHMS - I	NR221	11CS10045 -11CS30005	С
CS21003	ALGORITHMS - I	NR222	11CS30006 -11CS30028	С
CS21003	ALGORITHMS - I	V4	11CS30029 -11IE10035	н
CS21003	ALGORITHMS - I	V4	11MA20024 -11MA20024	н
CS31005	ALGORITHMS -II	NR222	06Cs3012 -10Cs10015	F
CS31005	ALGORITHMS -II	NC241	10CS10016 -10CS10026	С
CS31005	ALGORITHMS -II	NC242	10CS10028 -10CS10038	С
CS31005	ALGORITHMS -II	NC243	10CS10039 -10CS10050	С
CS31005	ALGORITHMS -II	NC244	10CS10051 -10CS10061	С
CS31005	ALGORITHMS -II	NR221	10CS30001 -10CS30011	н
CS31005	ALGORITHMS -II	V1	10CS30012 -10MA20043	E
CS60007	ALGORITHM DESIGN AND ANALYSIS	s301	09IM1006 -12CS60R25	В
CS60007	ALGORITHM DESIGN AND ANALYSIS	s302	12CS60R26 -12MA90J10	В
CY31003	ORGANIC CHEMISTRY III	NR222	09CY2023 -10CY20030	D
EC21101	BASIC ELECTRONICS	v1	07MT1016 -11AE30008	A
EC21101	BASIC ELECTRONICS	v2	11AE30009 -11CH10048	A
EC21101	BASIC ELECTRONICS	F116	11CH10049 -11CH30013	A
EC21101	BASIC ELECTRONICS	F142	11CH30014 -11CY20012	A
EC21101	BASIC ELECTRONICS	NR221	11CY20014 -11IM10017	A
EC21101	BASIC ELECTRONICS	s302	11IM10018 -11IM30017	A
EC21101	BASIC ELECTRONICS	s302	111M30018 -111M3FP13	A
EC21107	SEMICONDUCTOR DEVICES	NC242	07EC1001 -11EC10001	G

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

TUESDAY 25-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
EC21107	SEMICONDUCTOR DEVICES	NC243	11EC10002 -11EC10015	G
EC21107	SEMICONDUCTOR DEVICES	v3	11EC10016 -11EC10029	F
EC21107	SEMICONDUCTOR DEVICES	v3	11EC10030 -11EC10039	F
EC21107	SEMICONDUCTOR DEVICES	V1	11EC10040 -11EC30015	С
EC21107	SEMICONDUCTOR DEVICES	V2	11EC30016 -11IE10034	С
HS30087	ECONOMICS OF GROWTH	NC242	10HS20003 -10HS20017	н
HS30087	ECONOMICS OF GROWTH	NR222	10HS20019 -10HS20038	E
HS30087	ECONOMICS OF GROWTH	NR222	10HS20040 -10MF10031	E
HS31072	ENVIRONMENTAL ECONOMICS	NR221	09HS2001 -09HS2024	D
HS31072	ENVIRONMENTAL ECONOMICS	NR222	09HS2025 -09HS2031	D
IM31005	QUALITY DESIGN AND CONTROL	NC242	07IM3014 -10IM10004	E
IM31005	QUALITY DESIGN AND CONTROL	NC243	10IM10005 -10IM10020	E
IM31005	QUALITY DESIGN AND CONTROL	NC244	10IM10021 -10IM30004	E
IM31005	QUALITY DESIGN AND CONTROL	F142	10IM30006 -10IM30019	F
IM31005	QUALITY DESIGN AND CONTROL	F116	10IM30021 -10IM3FP11	В
IM61007	STATISTICAL DECISION MODELLING	F142	06IM1009 -09IM3011	ם
IM61007	STATISTICAL DECISION MODELLING	NR221	09IM3012 -09IM3030	D
MA40003	SYSTEMS PROGRAMMING	V1	07SI2020 -09MA2009	F
MA40003	SYSTEMS PROGRAMMING	V1	09MA2011 -09MA2033	F
MA40003	SYSTEMS PROGRAMMING	V1	09MA2035 -09MA2040	F
MA60003	SYSTEMS PROGRAMMING	V2	06EE3101 -12MA60R04	н
MA60003	SYSTEMS PROGRAMMING	V2	12MA60R05 -12MA60R27	н
ME20001	DYNAMICS	s301	10ME10039 -11ME10042	A
ME20001	DYNAMICS	V2	11ME10043 -11ME30004	D
ME20001	DYNAMICS	v3	11ME30005 -11ME30027	A
ME20001	DYNAMICS	V4	11ME30028 -11ME30050	A
ME20001	DYNAMICS	NC241	11ME30051 -11MF10005	A
ME20001	DYNAMICS	NC242	11MF10006 -11MF10018	A
ME20001	DYNAMICS	NC243	11MF10019 -11MF3IM07	A
ME20001	DYNAMICS	NC244	11MF3IM08 -11QM30006	A
ME40603	APPLIED THERMO FLUIDS-II	V1	07ME1004 -08ME3215	н
ME40701	APPLIED THERMO-FLUIDS II	V1	09ME1001 -09ME1014	н

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

TUESDAY 25-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
ME40701	APPLIED THERMO-FLUIDS II	v2	09ME1015 -09ME3202	E
ME40701	APPLIED THERMO-FLUIDS II	V1	09ME3203 -09ME3308	н
РН31013	MATHEMATICAL METHODS I	NR221	09РН2018 -10РН20020	F
РН31013	MATHEMATICAL METHODS I	NR221	10РН20022 -10РН20032	F
PH41013	MATHEMATICAL METHODS I	V2	12PH40001 -12PH40017	В
PH41013	MATHEMATICAL METHODS I	v2	12РН40018 -12РН40041	В
PH41013	MATHEMATICAL METHODS I	V2	12РН40042 -12РН40046	В
PH41019	NUCLEAR AND PARTICLE PHYSICS -II	v3	06РН2017 -09РН2026	E
PH41019	NUCLEAR AND PARTICLE PHYSICS -II	V4	09РН2027 -11РН40023	E
PH41019	NUCLEAR AND PARTICLE PHYSICS -II	NC241	11РН40025 -11РН40039	Е
PH41019	NUCLEAR AND PARTICLE PHYSICS -II	NC242	11РН40040 -11РН40045	E

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 26-09-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AR12003	INTRODUCTION TO ARCHITECTURE	V1	12AR10001 -12AR10018	В
AR12003	INTRODUCTION TO ARCHITECTURE	V1	12AR10020 -12AR10034	В
AR12003	INTRODUCTION TO ARCHITECTURE	V1	12AR10035 -12AR10048	В
AR12003	INTRODUCTION TO ARCHITECTURE	V1	12AR10049 -12AR10050	В
BS20001	SCIENCE OF LIVING SYSTEM	V1	09CE1034 -10CE10048	A
BS20001	SCIENCE OF LIVING SYSTEM	V2	10CE10050 -10EX20017	A
BS20001	SCIENCE OF LIVING SYSTEM	F116	10EX20019 -10NA10013	A
BS20001	SCIENCE OF LIVING SYSTEM	F142	10NA10017 -10NA30017	A
BS20001	SCIENCE OF LIVING SYSTEM	NR221	10NA30018 -11AE10029	A
BS20001	SCIENCE OF LIVING SYSTEM	NR222	11AE10030 -11AG10013	A
BS20001	SCIENCE OF LIVING SYSTEM	s301	11AG10014 -11AG3FP16	A
BS20001	SCIENCE OF LIVING SYSTEM	s302	11BT10001 -11BT30020	A
BS20001	SCIENCE OF LIVING SYSTEM	V3	11BT30022 -11IM10019	A
BS20001	SCIENCE OF LIVING SYSTEM	V4	11IM10020 -11IM30010	A
BS20001	SCIENCE OF LIVING SYSTEM	NC241	11IM30012 -11MA20004	A
BS20001	SCIENCE OF LIVING SYSTEM	F116	11MA20005 -11MA20018	С
BS20001	SCIENCE OF LIVING SYSTEM	NC242	11MA20019 -11MA20033	A
BS20001	SCIENCE OF LIVING SYSTEM	NC242	11MA20034 -11MA20048	G
BS20001	SCIENCE OF LIVING SYSTEM	V1	11MA20049 -11ME10035	G
BS20001	SCIENCE OF LIVING SYSTEM	V2	11ME10036 -11ME10078	G
BS20001	SCIENCE OF LIVING SYSTEM	F116	11ME10079 -11ME30024	G
BS20001	SCIENCE OF LIVING SYSTEM	F142	11ME30025 -11ME30048	G
BS20001	SCIENCE OF LIVING SYSTEM	NR221	11ME30049 -11MF10010	G
BS20001	SCIENCE OF LIVING SYSTEM	NR222	11MF10011 -11MF3IM06	G
BS20001	SCIENCE OF LIVING SYSTEM	s301	11MF3IM07 -11MI31007	С
BS20001	SCIENCE OF LIVING SYSTEM	s302	11MI31008 -11MT10010	С
BS20001	SCIENCE OF LIVING SYSTEM	V3	11MT10011 -11MT10035	G
BS20001	SCIENCE OF LIVING SYSTEM	V4	11MT10036 -11MT30016	G
BS20001	SCIENCE OF LIVING SYSTEM	NC241	11MT30018 -11QM30006	G
MA00001	PREPARATORY MATHEMATICS I	F142	ALL	E

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 26-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AE31001	THERMODYNAMICS & AEROSPACE PROP.SYSTEM	NR222	08AE1019 -10AE10011	D
AE31001	THERMODYNAMICS & AEROSPACE PROP.SYSTEM	v3	10AE10012 -10AE30001	D
AE31001	THERMODYNAMICS & AEROSPACE PROP.SYSTEM	V4	10AE30002 -10AE3EP15	D
AE40033	FINITE ELEMENT METHOD	NR222	08AE1010 -09AE3001	F
AE40033	FINITE ELEMENT METHOD	V4	09AE3003 -09AE3023	F
AE51019	SMART STRUCTURES	F127	07AE3006 -08AE3008	F
AE51019	SMART STRUCTURES	F244	08AE3010 -09AE3004	F
AE61019	SMART STRUCTURES	F244	ALL	F
AG20103	SOIL TECHNOLOGY	NC244	10AG10034 -11AG10007	н
AG20103	SOIL TECHNOLOGY	F232	11AG10008 -11AG10016	н
AG20103	SOIL TECHNOLOGY	F127	11AG10018 -11AG10027	н
AG20103	SOIL TECHNOLOGY	F244	11AG10029 -11AG30008	н
AG20103	SOIL TECHNOLOGY	F116	11AG30009 -11AG3FP16	D
AG31001	AGRICULTURAL MACHINERY	F142	08AG3203 -10AG10033	D
AG31001	AGRICULTURAL MACHINERY	NR221	10AG10035 -10AG3EP08	D
AG31001	AGRICULTURAL MACHINERY	NR222	10AG3FP01 -10AG3FP14	D
AG40017	ADVANCES IN TRACTOR HYDRAULICS AND	v3	07AG1001 -09AG3402	F
AR22005	HISTORY OF ARCHITECTURE-I	F116	11AR10001 -11AR10012	F
AR22005	HISTORY OF ARCHITECTURE-I	F142	11AR10013 -11AR10037	F
AR22005	HISTORY OF ARCHITECTURE-I	NR221	11AR10038 -11AR10045	F
AR32001	DEVELOPMENT OF CONTEMPORARY ARCHITECTURE	s301	07AR1026 -10AR10007	В
AR32001	DEVELOPMENT OF CONTEMPORARY ARCHITECTURE	s301	10AR10008 -10AR10018	В
AR32001	DEVELOPMENT OF CONTEMPORARY ARCHITECTURE	s301	10AR10019 -10AR10032	В
AR32001	DEVELOPMENT OF CONTEMPORARY ARCHITECTURE	s301	10AR10034 -10AR10044	В
AR32001	DEVELOPMENT OF CONTEMPORARY ARCHITECTURE	s301	10AR10046 -10AR10050	В
AR52007	DISASTER RESISTANT BUILDING & MANAGEMENT	NC243	07AR1006 -08AR1017	F
AR52007	DISASTER RESISTANT BUILDING & MANAGEMENT	NC244	08AR1018 -12AR1FX01	F
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	v3	09CE1001 -10CE10019	В
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	V4	10CE10020 -10CE10045	В
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC241	10CE10046 -10CE10061	В
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC242	10CE10062 -10CE30013	В
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC243	10CE30014 -10CE3EP12	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 26-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
	DAVING MARINTAL C	772	00001020 00001052	_
CE41021	PAVEMENT MATERIALS	V3	09CE1030 -09CE1053	F
CH31011	INSTRUMENTATION & PROCESS CONTROL	NC244	08CH1027 -10CH10014	E
CH31011	INSTRUMENTATION & PROCESS CONTROL	V1	10CH10015 -10CH10030	В
CH31011	INSTRUMENTATION & PROCESS CONTROL	V1	10CH10031 -10CH10046	В
CH31011	INSTRUMENTATION & PROCESS CONTROL	V1	10CH10047 -10CH10060	В
СН31011	INSTRUMENTATION & PROCESS CONTROL	F116	10CH10061 -10CH30027	В
CH31011	INSTRUMENTATION & PROCESS CONTROL	V1	10CH30028 -10CH3EP05	В
CH40001	BIOCHEMICAL ENGINEERING	s302	09CH1001 -09CH1037	D
СН40001	BIOCHEMICAL ENGINEERING	V3	09CH1038 -09CH3017	н
CH40001	BIOCHEMICAL ENGINEERING	V4	09СН3018 -09СН3029	н
CS21001	DISCRETE STRUCTURES	NR222	09CS3031 -11CS10017	Е
CS21001	DISCRETE STRUCTURES	v3	11CS10018 -11CS10042	Е
CS21001	DISCRETE STRUCTURES	V4	11CS10043 -11CS30004	E
CS21001	DISCRETE STRUCTURES	NC241	11CS30005 -11CS30019	E
CS21001	DISCRETE STRUCTURES	NC242	11CS30020 -11CS30034	E
CS21001	DISCRETE STRUCTURES	NC243	11CS30035 -11EC30040	Е
CS41001	THEORY OF COMPUTATION	V2	09CS1001 -09CS1041	F
CS41001	THEORY OF COMPUTATION	s302	09CS1042 -09CS3036	В
CS41001	THEORY OF COMPUTATION	V2	09CS3037 -09CS3909	F
CY20103	ORGANIC CHEMISTRY I	F232	11CY20003 -11CY20020	F
CY20103	ORGANIC CHEMISTRY I	F127	11CY20021 -11CY20030	F
EE30009	CONTROL SYSTEM ENGINEERING	v3	06EC3512 -09EE1044	G
EE30009	CONTROL SYSTEM ENGINEERING	V4	09IE1024 -10EC10020	G
EE30009	CONTROL SYSTEM ENGINEERING	NC241	10EC10021 -10EC10036	G
EE30009	CONTROL SYSTEM ENGINEERING	NC242	10EC10037 -10EC10050	G
EE30009	CONTROL SYSTEM ENGINEERING	NC243	10EC10051 -10EC10064	G
EE30009	CONTROL SYSTEM ENGINEERING	NC244	10EC10065 -10EC30010	G
EE30009	CONTROL SYSTEM ENGINEERING	F232	10EC30011 -10EC30019	G
EE30009	CONTROL SYSTEM ENGINEERING	F127	10EC30020 -10EC30029	G
EE30009	CONTROL SYSTEM ENGINEERING	F244	10EC30030 -10EC30039	G
EE30009	CONTROL SYSTEM ENGINEERING	V1	10EC30040 -10EE10037	С
EE30009	CONTROL SYSTEM ENGINEERING	V2	10EE10038 -10EE30017	С
] -

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 26-09-2012 02:00 PM-04:00 PM

NO E330089 CONTROL SYSTEM ENGINEERING F116 10EB30018 -10IE10014 C E330009 CONTROL SYSTEM ENGINEERING F142 10EB30018 -10IE10019 C H820007 MACRO ECONOMICS-I F232 08MA3010 -11H820003 D H820007 MACRO ECONOMICS-I F127 11M520004 -11H820014 D H820007 MACRO ECONOMICS-I F127 11M520004 -11H820014 D H820007 MACRO ECONOMICS-I F116 11H520012 -11H820017 D H820007 MACRO ECONOMICS-I F116 11H520012 -11H820012 F H820007 MACRO ECONOMICS-I F116 11H520028 -11H820012 F H820007 MACRO ECONOMICS-I F116 11H520028 -11H820012 F H820007 MACRO ECONOMICS-I F116 11H520028 -11H820012 F H820001 MACRO ECONOMIC N H82001 DERIVATIVES F116 11H520028 -10H520023 F H840091 DERIVATIVES F116 11H520024 -10H520023 F H840091 DERIVATIVES F116 08M52012 -08M52011 F H840091 DERIVATIVES F116 08M52012 -08M52011 F H840091 DERIVATIVES F116 N H840091 MACRO ECONOMY, COSTING AND ACCOUNTING V4 07HM002 -10HM0009 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC242 10HM1002 -10HM1002 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC242 10HM1002 -10HM1002 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC243 10HM1009 -10HM1002 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC243 10HM1009 -10HM1002 A H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC243 10HM1009 -10HM1002 A H822101 TRANSFORM CALCULUS V1 07EB1031 -10EM20013 H H822101 TRANSFORM CALCULUS V2 10HB10014 -11H820017 A H822101 TRANSFORM CALCULUS F116 11H820013 -11CH10006 A H822101 TRANSFORM CALCULUS H8221 11CH10007 -11CH10045 A H822101		Subject Name	Room No	Subdivision	Sitting Pattern
E830009 CONTROL SYSTEM ENGINEERING F142 101E10015 -101E10039 C H820007 MACRO ECONOMICS-I F232 08NA3010 -11H920003 D H820007 MACRO ECONOMICS-I F127 11H820004 -11H820014 D H820007 MACRO ECONOMICS-I F244 11H820015 -11H820027 D H820007 MACRO ECONOMICS-I F216 11H820027 D H820007 MACRO ECONOMICS-I F216 11H820027 D H820007 MACRO ECONOMICS-I F216 11H820027 -11H820022 F H830085 INDIAN ECONOMY NR221 08H82025 -10H920023 F H830085 INDIAN ECONOMY NR222 10H820024 P H840091 DERIVATIVES V4 08E8210 -08H82011 F H840091 DERIVATIVES NC241 08H82012 -08H82011 F H840091 DERIVATIVES NC242 08SI2018 -09EC1201 F H840091 DERIVATIVES NC242 10TM10002 -10TM10009 H H820101 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC241 10TM10010 -10TM10023 H H820101 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC242 10TM10009 -10TM10002 H H820101 TRANSFORM CALCULUS V1 07EE1031 -10EX20022 A H820101 TRANSFORM CALCULUS V2 10ME10014 -11EE10017 A H820101 TRANSFORM CALCULUS NC242 11CH10007 -11CH10045 A H820101 TRANSFORM CALCULUS NC242 11CH10007 -11CH10045 A H820101 TRANSFORM CALCULUS NC241 11EE30024 -11EE10033 A H820101 TRANSFORM CALCULUS NC241 11EE30024 -11EE10033 A H820101 TRANSFORM CALCULUS NC242 11EE30023 A H820101 TRANSFORM CALCULUS NC242 11EE30023 A H820101 TRANSFORM CALCULUS NC244 11EE300024 -11EE10005 A	No				
H220007 MACRO ECONOMICS-I F232 08NA3010 -11H20003 D	EE30009	CONTROL SYSTEM ENGINEERING	F116	10EE30018 -10IE10014	С
H820007 MACKO ECONOMICS-I	EE30009	CONTROL SYSTEM ENGINEERING	F142	10IE10015 -10IE10039	С
H820007 MACRO ECONOMICS-I F244 11H820015 -11H820027 D H820007 MACRO ECONOMICS-I F116 11H820028 -11H820042 F H830085 INDIAN ECONOMY NR221 08H82025 -10H820023 F H830085 INDIAN ECONOMY NR222 10H820024 -10H820041 F H840091 DERIVATIVES V4 08E83120 -08H82011 F H840091 DERIVATIVES NC241 08H82012 -08812015 F H840091 DERIVATIVES NC242 08812018 -09EC3201 F H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC242 10HH0002 -10HH00023 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC242 10HH0024 -10HH00023 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC243 10H30009 -10H30023 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC244 10H30009 -10H30023 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC244 10H30025 -10H30023 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC244 10H30025 -10H30023 H H821001 TRANSFORM CALCULUS V2 10H810014 -11AE30017 A H821001 TRANSFORM CALCULUS F116 11AE30018 -11CE10028 A H821010 TRANSFORM CALCULUS F142 11CE10059 -11CH10006 A H821010 TRANSFORM CALCULUS NR221 11CH10007 -11CH10006 A H821010 TRANSFORM CALCULUS NR222 11CH10007 -11CH10006 A H821010 TRANSFORM CALCULUS NR222 11CH10007 -11CH10006 A H821010 TRANSFORM CALCULUS V3 11EE10039 -11CE10038 A H821010 TRANSFORM CALCULUS V4 11EE10029 -11CE10038 A H821010 TRANSFORM CALCULUS V3 11EE10039 -11CE10031 A H821010 TRANSFORM CALCULUS NC242 11EX20014 -11EX20013 A H821010 TRANSFORM CALCULUS NC242 11EX20014 -11EX20016 A H821010 TRANSFORM CALCULUS NC242 11EX20018 -11TE10008 A H821010 TRANSFORM CALCU	HS20007	MACRO ECONOMICS-I	F232	08NA3010 -11HS20003	D
H820007 MACRO ECONOMICS-I	HS20007	MACRO ECONOMICS-I	F127	11HS20004 -11HS20014	D
H330085	HS20007	MACRO ECONOMICS-I	F244	11HS20015 -11HS20027	D
H330085	HS20007	MACRO ECONOMICS-I	F116	11HS20028 -11HS20042	F
H840091 DERIVATIVES	нs30085	INDIAN ECONOMY	NR221	08HS2025 -10HS20023	F
H840091 DERIVATIVES NC241 08H82012 -08S12015 F H840091 DERIVATIVES NC242 08S12018 -09EC3201 F H840091 DERIVATIVES NC242 08S12018 -09EC3201 F H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING V4 07IM1002 -10IM10009 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC241 10IM10010 -10IM10023 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC242 10IM10024 -10IM30008 H H821001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC243 10IM30009 -10IM30023 H H821001 TRANSFORM CALCULUS V1	нs30085	INDIAN ECONOMY	NR222	10HS20024 -10HS20041	F
NC242 DERIVATIVES	HS40091	DERIVATIVES	V4	08EE3120 -08HS2011	F
MA20101	HS40091	DERIVATIVES	NC241	08HS2012 -08SI2015	F
M21001 ENGINEERING ECONOMY, COSTING AND ACCOUNTING NC241 10IM10010 -10IM10023 H	HS40091	DERIVATIVES	NC242	08SI2018 -09EC3201	F
IM21001	IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	V4	07IM1002 -10IM10009	н
IM21001	IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC241	10IM10010 -10IM10023	н
IM21001	IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC242	10IM10024 -10IM30008	н
MA20101 TRANSFORM CALCULUS V1 07EE1031 -10EX20022 A MA20101 TRANSFORM CALCULUS V2 10ME10014 -11AE30017 A MA20101 TRANSFORM CALCULUS F116 11AE30018 -11CE10028 A MA20101 TRANSFORM CALCULUS F142 11CE10029 -11CE10058 A MA20101 TRANSFORM CALCULUS NR221 11CE10059 -11CH10006 A MA20101 TRANSFORM CALCULUS NR222 11CH10007 -11CH10045 A MA20101 TRANSFORM CALCULUS S301 11CH10046 -11CH30031 A MA20101 TRANSFORM CALCULUS S302 11CH3008 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE30024 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11E230024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11E20028 -11IE100021 <td< td=""><td>IM21001</td><td>ENGINEERING ECONOMY, COSTING AND ACCOUNTING</td><td>NC243</td><td>10IM30009 -10IM30023</td><td>н</td></td<>	IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC243	10IM30009 -10IM30023	н
MA20101 TRANSFORM CALCULUS V2 10ME10014 -11AE30017 A MA20101 TRANSFORM CALCULUS F116 11AE30018 -11CE10028 A MA20101 TRANSFORM CALCULUS F142 11CE10029 -11CE10058 A MA20101 TRANSFORM CALCULUS NR221 11CE10059 -11CH10006 A MA20101 TRANSFORM CALCULUS NR222 11CH10007 -11CH10045 A MA20101 TRANSFORM CALCULUS S301 11CH10046 -11CH30031 A MA20101 TRANSFORM CALCULUS S302 11CH3EP08 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10021 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021	IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC244	10IM30025 -10IM3FP11	н
MA20101 TRANSFORM CALCULUS F116 11AE30018 -11CE10028 A MA20101 TRANSFORM CALCULUS F142 11CE10029 -11CE10058 A MA20101 TRANSFORM CALCULUS NR221 11CE10059 -11CH10006 A MA20101 TRANSFORM CALCULUS NR222 11CH10007 -11CH10045 A MA20101 TRANSFORM CALCULUS S301 11CH10046 -11CH30031 A MA20101 TRANSFORM CALCULUS S302 11CH3EP08 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	V1	07EE1031 -10EX20022	A
MA20101 TRANSFORM CALCULUS F142 11CE10029 -11CE10058 A MA20101 TRANSFORM CALCULUS NR221 11CE10059 -11CH10006 A MA20101 TRANSFORM CALCULUS NR222 11CH10007 -11CH10045 A MA20101 TRANSFORM CALCULUS S301 11CH10046 -11CH30031 A MA20101 TRANSFORM CALCULUS S302 11CH3EP08 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	V2	10ME10014 -11AE30017	A
MA20101 TRANSFORM CALCULUS NR221 11CE10059 -11CH10006 A MA20101 TRANSFORM CALCULUS NR222 11CH10007 -11CH10045 A MA20101 TRANSFORM CALCULUS S301 11CH10046 -11CH30031 A MA20101 TRANSFORM CALCULUS S302 11CH3EP08 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	F116	11AE30018 -11CE10028	A
MA20101 TRANSFORM CALCULUS NR222 11CH10007 -11CH10045 A MA20101 TRANSFORM CALCULUS \$301 11CH10046 -11CH30031 A MA20101 TRANSFORM CALCULUS \$302 11CH3EP08 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11E10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	F142	11CE10029 -11CE10058	A
MA20101 TRANSFORM CALCULUS \$301 11CH10046 -11CH30031 A MA20101 TRANSFORM CALCULUS \$302 11CH3EP08 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	NR221	11CE10059 -11CH10006	A
MA20101 TRANSFORM CALCULUS \$302 \$11CH3EP08 -11EE10038 A MA20101 TRANSFORM CALCULUS V3 \$11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 \$11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 \$11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 \$11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 \$11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 \$11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	NR222	11CH10007 -11CH10045	A
MA20101 TRANSFORM CALCULUS V3 11EE10039 -11EE10061 A MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	s301	11CH10046 -11CH30031	A
MA20101 TRANSFORM CALCULUS V4 11EE10062 -11EE30023 A MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	s302	11CH3EP08 -11EE10038	A
MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	V3	11EE10039 -11EE10061	A
MA20101 TRANSFORM CALCULUS NC241 11EE30024 -11EX20013 A MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	V4	11EE10062 -11EE30023	A
MA20101 TRANSFORM CALCULUS NC242 11EX20014 -11EX20026 A MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	NC241	11EE30024 -11EX20013	A
MA20101 TRANSFORM CALCULUS NC243 11EX20028 -11IE10008 A MA20101 TRANSFORM CALCULUS NC244 11IE10009 -11IE10021 A	MA20101	TRANSFORM CALCULUS	NC242		A
MA20101 TRANSFORM CALCULUS NC244 111E10009 -111E10021 A					
MA20101 TRANSFORM CALCULUS F127 11MA20003 -11MA20020 A					

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 26-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MA20101	TRANCEODM CALCULUS	F244	11MA20021 -11MA20040	2
	TRANSFORM CALCULUS			A
MA20101	TRANSFORM CALCULUS	V1	11MA20041 -11ME10028	G
MA20101	TRANSFORM CALCULUS	V2	11ME10029 -11ME10070	G
MA20101	TRANSFORM CALCULUS	F116	11ME10071 -11ME30016	G
MA20101	TRANSFORM CALCULUS	F142	11ME30017 -11ME30039	G
MA20101	TRANSFORM CALCULUS	NR221	11ME30040 -11MF10002	G
MA20101	TRANSFORM CALCULUS	NR222	11MF10003 -11MF10023	G
MA20101	TRANSFORM CALCULUS	s301	11MF10024 -11NA30002	С
MA20101	TRANSFORM CALCULUS	S302	11NA30003 -11PH20022	С
MA20101	TRANSFORM CALCULUS	v3	11PH20023 -11PH20033	G
MA20105	LINEAR ALGEBRA	NC244	09NA1003 -10CS10054	В
MA20105	LINEAR ALGEBRA	F232	10Cs10059 -11IM10003	В
MA20105	LINEAR ALGEBRA	F127	11IM10005 -11IM10021	В
MA20105	LINEAR ALGEBRA	F244	11IM10022 -11IM30007	В
MA20105	LINEAR ALGEBRA	F116	11IM30008 -11IM3FP13	н
MA31007	MATHEMATICAL METHODS	F116	10MA20002 -10MA20014	Н
MA31007	MATHEMATICAL METHODS	F142	10MA20015 -10MA20041	н
MA31007	MATHEMATICAL METHODS	NR221	10MA20043 -11EC10033	н
MA31007	MATHEMATICAL METHODS	NR222	11EC10043 -11EC30045	н
MA60077	COMPUTER PROGRAMMING	V1	11AG61R17 -12AG61R17	н
MA60077	COMPUTER PROGRAMMING	NR221	12AG62R01 -12AG63R23	В
MA60077	COMPUTER PROGRAMMING	NR222	12AG63R24 -12MI60R09	В
MA60077	COMPUTER PROGRAMMING	V1	12MI60R10 -12WM91R01	н
ME40601	SYSTEMS & CONTROL	V1	06ME3114 -09ME1020	Е
ME40601	SYSTEMS & CONTROL	V2	09ME1021 -09ME3107	E
ME40601	SYSTEMS & CONTROL	F116	09ME3108 -09ME3203	E
ME40601	SYSTEMS & CONTROL	F142	09ME3204 -09MF1005	E
ME40601	SYSTEMS & CONTROL	NR221	09MF1007 -09MF3019	E
ME40601	SYSTEMS & CONTROL	NR222	09MF3020 -09MF3707	E
MT30001	MATERIALS ENGINEERING	NR221	10ME10002 -10ME10025	С
MT30001	MATERIALS ENGINEERING	NR222	10ME10027 -10ME10051	С
MT30001	MATERIALS ENGINEERING	V3	10ME10052 -10ME10072	С
M130001	TATIBITADO ENGINEENING	143	TOMETOUSE -IUMETUU/2	<u> </u>

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 26-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MT30001	MATERIALS ENGINEERING	V4	10ME10073 -10ME30017	С
MT30001	MATERIALS ENGINEERING	NC241	10ME30018 -10ME30028	С
MT30001	MATERIALS ENGINEERING	NC242	10ME30029 -10ME30039	С
MT30001	MATERIALS ENGINEERING	NC243	10ME30040 -10ME30051	С
MT30001	MATERIALS ENGINEERING	NC244	10ME30052 -10MF10005	С
MT30001	MATERIALS ENGINEERING	F232	10MF10006 -10MF10019	С
MT30001	MATERIALS ENGINEERING	F127	10MF10021 -10MF10032	С
MT30001	MATERIALS ENGINEERING	F244	10MF3IM02 -10MF3IM13	С
MT30001	MATERIALS ENGINEERING	V1	10MF3IM14 -11QM30006	E
PH41017	CONDENSED MATTER PHYSICS-II	F142	09РН2001 -09РН2014	В
PH41017	CONDENSED MATTER PHYSICS-II	s301	09РН2016 -11РН40040	D
PH41017	CONDENSED MATTER PHYSICS-II	F142	11РН40042 -11РН40045	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

THURSDAY 27-09-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
CS11001	PROGRAMMING AND DATA STRUCTURE	V1	03IM3004 -12AE30020	A
CS11001	PROGRAMMING AND DATA STRUCTURE	v2	12AG10001 -12AR10032	A
CS11001	PROGRAMMING AND DATA STRUCTURE	F116	12AR10034 -12BT30012	A
CS11001	PROGRAMMING AND DATA STRUCTURE	F142	12BT30013 -12CE10033	A
CS11001	PROGRAMMING AND DATA STRUCTURE	NR221	12CE10041 -12CH10014	A
CS11001	PROGRAMMING AND DATA STRUCTURE	NR222	12CH10015 -12CH30021	A
CS11001	PROGRAMMING AND DATA STRUCTURE	s301	12CH30022 -12CS30033	A
CS11001	PROGRAMMING AND DATA STRUCTURE	s302	12CS30034 -12EC10041	A
CS11001	PROGRAMMING AND DATA STRUCTURE	v3	12EC10042 -12EC30021	A
CS11001	PROGRAMMING AND DATA STRUCTURE	V4	12EC30022 -12EE10023	A
CS11001	PROGRAMMING AND DATA STRUCTURE	NC241	12EE10024 -12EE10050	A
CS11001	PROGRAMMING AND DATA STRUCTURE	NC242	12EE10051 -12EE30021	A
CS11001	PROGRAMMING AND DATA STRUCTURE	NC242	12EX20001 -12EX20028	G
CS11001	PROGRAMMING AND DATA STRUCTURE	F142	12EX20029 -12GG20019	E
CS11001	PROGRAMMING AND DATA STRUCTURE	V1	12GG20022 -12IE10018	G
CS11001	PROGRAMMING AND DATA STRUCTURE	V2	12IE10019 -12MA20017	G
CS11001	PROGRAMMING AND DATA STRUCTURE	F116	12MA20019 -12ME10011	G
CS11001	PROGRAMMING AND DATA STRUCTURE	F142	12ME10019 -12ME10062	G
CS11001	PROGRAMMING AND DATA STRUCTURE	NR221	12ME10063 -12ME30036	G
CS11001	PROGRAMMING AND DATA STRUCTURE	NR222	12ME30037 -12MF10027	G
CS11001	PROGRAMMING AND DATA STRUCTURE	s301	12MF10028 -12MI33013	С
CS11001	PROGRAMMING AND DATA STRUCTURE	s302	12MT10001 -12MT30020	С
CS11001	PROGRAMMING AND DATA STRUCTURE	v3	12NA10001 -12NA30013	G
CS11001	PROGRAMMING AND DATA STRUCTURE	V4	12NA30014 -12PH20032	G
CS11001	PROGRAMMING AND DATA STRUCTURE	NC241	12PH20033 -12QD30009	G
CY00001	PREPARATORY CHEMISTRY	F142	ALL	С
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	F116	09CY2023 -10CY20013	E
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	V1	10CY20015 -12CY40007	Е
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	V1	12CY40008 -12CY40024	E
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	V1	12CY40025 -12CY40038	E
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	F116	12CY40039 -12CY40044	E
CY60005	DRUG DESIGN AND DEVELOPMENT	s301	09BT1011 -11CY92F09	В

Generation Date: 10/11/2018

$\underline{INDIAN\ INSTI}_{TUTE\ OF\ TECHNOLOGY\ ,KHARAGPUR}$

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

THURSDAY 27-09-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
CY60005	DRUG DESIGN AND DEVELOPMENT	s301	11CY92F16 -11MM91F03	В
CY61027	DRUG DESIGN AND DEVELOPMENT	s302	07CY2011 -12CY91R05	В
нs30003	SOCIOLOGY OF ARCHITECTURE	V2	07AR1026 -10AR10040	E
нs30003	SOCIOLOGY OF ARCHITECTURE	V2	10AR10041 -10AR10050	Е

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

THURSDAY 27-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
	NINTANGE FOR A PROGRAM THE THE THE THE	F232	00281022 112810004	
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	-	09AE1022 -11AE10004	н
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	F116	11AE10006 -11AE30003	D
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	NR222	11AE30005 -11AE3EP01	D
AE31009	AEROSPACE STRUCTURAL ANALYSIS	NC241	09AE1017 -10AE10008	H
AE31009	AEROSPACE STRUCTURAL ANALYSIS	NC242	10AE10009 -10AE10022	H
AE31009	AEROSPACE STRUCTURAL ANALYSIS	NC243	10AE10023 -10AE30010	H
AE31009	AEROSPACE STRUCTURAL ANALYSIS	NC244	10AE30013 -10AE3EP15	H
AG31003	LAND & WATER RESOURCES ENGINEERING	NR221	07AG1020 -10AG10008	D
AG31003	LAND & WATER RESOURCES ENGINEERING	V3	10AG10009 -10AG30009	Н
AG31003	LAND & WATER RESOURCES ENGINEERING	V4	10AG30011 -10AG3FP05	H
AG31003	LAND & WATER RESOURCES ENGINEERING	NR221	10AG3FP06 -10AG3FP14	D
AG60021	FOOD CHEMISTRY & MICROBIOLOGY	NC244	11AG92P02 -12AG63R07	D
AG60021	FOOD CHEMISTRY & MICROBIOLOGY	F232	12AG63R08 -12AG63R18	D
AG60021	FOOD CHEMISTRY & MICROBIOLOGY	F116	12AG63R19 -12AG63R30	F
AR42003	MODULAR COORDINATION	NC241	08AR1004 -09AR1035	F
AR42005	REAL ESTATE VALUATION	NR222	08AR1029 -09AR1040	F
CE31005	WATER AND W.W. ENGINEERING	F232	09CE1034 -10CE10016	В
CE31005	WATER AND W.W. ENGINEERING	NR221	10CE10017 -10CE10051	В
CE31005	WATER AND W.W. ENGINEERING	NR222	10CE10052 -10CE3EP04	В
CE31005	WATER AND W.W. ENGINEERING	F232	10CE3EP12 -10CE3EP12	В
CH31009	REACTION ENGINEERING	F116	09CH1018 -10CH10019	Е
CH31009	REACTION ENGINEERING	F142	10CH10021 -10CH10045	Е
CH31009	REACTION ENGINEERING	NR221	10CH10046 -10CH30011	E
СН31009	REACTION ENGINEERING	NR222	10CH30012 -10CH3EP05	E
CS40019	IMAGE PROCESSING	NR222	08CS3010 -08CS3022	E
CS40019	IMAGE PROCESSING	V3	08CS3023 -09CS1035	E
CS40019	IMAGE PROCESSING	V4	09CS1038 -09CS3030	E
CS40019	IMAGE PROCESSING	NC241	09CS3032 -10CS10007	E
CS40019	IMAGE PROCESSING	NC242	10CS10026 -11GG20007	E
CS60047	ADVANCED GRAPH THEORY	s301	07CS3001 -10CS10011	В
CS60047	ADVANCED GRAPH THEORY	s302	10CS10012 -12RE91R01	В
CY41003	STRATEGIES & METHODS IN ORGANIC SYNTHESIS-	s302	08CY2008 -08CY2008	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

THURSDAY 27-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CY60105	ADVANCED QUANTUM CHEMISTRY	NC242	07CY2011 -12CY91R09	F
EC21005	NETWORK THEORY	V2	10EC10035 -11EC10040	С
EC21005	NETWORK THEORY	F116	11EC10041 -11EC10067	С
EC21005	NETWORK THEORY	F142	11EC10068 -11EC30026	С
EC21005	NETWORK THEORY	NR221	11EC30027 -11ME10071	С
EC21005	NETWORK THEORY	V2	11ME10079 -11ME30035	С
EE31011	POWER ELECTRONICS	V1	08EE1010 -10EE10045	E
EE31011	POWER ELECTRONICS	V2	10EE10046 -10EE30031	Е
HS20001	ECONOMICS	V1	08EC3501 -11AR10015	A
HS20001	ECONOMICS	V2	11AR10016 -11IM10017	A
HS20001	ECONOMICS	F116	11IM10018 -11IM30013	A
HS20001	ECONOMICS	F142	11IM30014 -11MA20020	A
HS20001	ECONOMICS	NR221	11MA20021 -11MA20054	A
HS20001	ECONOMICS	NR222	11MA20055 -11MF3IM03	A
HS20001	ECONOMICS	s301	11MF3IM04 -11MI31004	A
HS20001	ECONOMICS	s302	11MI31005 -11MT10013	A
HS20001	ECONOMICS	v3	11MT10014 -11MT10038	A
HS20001	ECONOMICS	V4	11MT10042 -11MT3EP17	A
HS20001	ECONOMICS	NC241	11MT3EP18 -11NA10013	A
HS20001	ECONOMICS	NC242	11NA10014 -11NA10028	A
HS20001	ECONOMICS	NC243	11NA10029 -11NA30008	A
HS20001	ECONOMICS	NC244	11NA30010 -11QE30002	A
HS20001	ECONOMICS	F232	11QE30003 -11QM30006	A
HS20002	GENERAL PSYCHOLOGY	V4	08AE3011 -09CE1038	G
HS20002	GENERAL PSYCHOLOGY	NC241	09CE1053 -09NA1016	G
HS20002	GENERAL PSYCHOLOGY	NC242	09NA3005 -10MA20050	G
HS20002	GENERAL PSYCHOLOGY	NC243	10ME10003 -10ME30022	G
HS20002	GENERAL PSYCHOLOGY	NC244	10ME30038 -10MI10023	G
HS20002	GENERAL PSYCHOLOGY	NR221	10MI10032 -10MT10032	F
HS20002	GENERAL PSYCHOLOGY	V1	10MT10040 -11IE10019	С
HS20002	GENERAL PSYCHOLOGY	NR221	11IE10024 -11IE10033	F
нs30068	SYMBOLIC LOGIC	F232	08AE3016 -08EC3204	F

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

THURSDAY 27-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
нs30068	SYMBOLIC LOGIC	V1	08EC3208 -10MA20053	G
нs30068	SYMBOLIC LOGIC	v2	10ME10027 -11Cs10056	G
нs30068	SYMBOLIC LOGIC	F116	11CS10057 -11EE10015	G
нs30068	SYMBOLIC LOGIC	F142	11EE10022 -11IE10012	G
нs30068	SYMBOLIC LOGIC	F232	11IE10020 -11IE10036	F
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NR221	07AE3006 -08IM3007	G
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NR222	08IM3009 -09CY2014	G
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	s301	09CY2026 -11CH10058	С
нs30071	APPLIED ORGANISATIONAL PSYCHOLOGY	s302	11CH10060 -11GG20030	С
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	v3	11GG20035 -11IE10037	G
нs30075	MODERNISATION AND CREATIVE COMMUNICATION	NR222	06IM1009 -08IM3006	С
нs30075	MODERNISATION AND CREATIVE COMMUNICATION	v3	08ME3109 -10EC30034	С
нs30075	MODERNISATION AND CREATIVE COMMUNICATION	V4	10EX20008 -10MI31004	С
нs30075	MODERNISATION AND CREATIVE COMMUNICATION	NC241	10MI31011 -11CH10049	С
нs30075	MODERNISATION AND CREATIVE COMMUNICATION	NC242	11CH30015 -11CY20022	С
HS30075	MODERNISATION AND CREATIVE COMMUNICATION	NC243	11CY20024 -11EE30008	С
нs30075	MODERNISATION AND CREATIVE COMMUNICATION	NC244	11EE30010 -11HS20008	С
нs30075	MODERNISATION AND CREATIVE COMMUNICATION	F232	11HS20015 -11IE10031	С
нs30079	PUBLIC FINANCE AND POLICY	s301	08AR1015 -10MA20014	D
нs30079	PUBLIC FINANCE AND POLICY	s302	10MA20030 -10MT10023	D
HS50025	INTERNATIONAL FINANCE	V4	07SI2027 -09EC3201	F
IE31001	INSTRUMENTATION DEVICES	V4	08IE1017 -10IE10006	D
IE31001	INSTRUMENTATION DEVICES	NC241	10IE10009 -10IE10020	D
IE31001	INSTRUMENTATION DEVICES	NC242	10IE10022 -10IE10032	D
IE31001	INSTRUMENTATION DEVICES	NC243	10IE10033 -10IE10039	D
IM31007	PRODUCTION PLANNING AND CONTROL	NC243	07IM3014 -09MF1023	F
IM31007	PRODUCTION PLANNING AND CONTROL	v3	09MF1024 -10IM10021	В
IM31007	PRODUCTION PLANNING AND CONTROL	V4	10IM10022 -10IM30014	В
IM31007	PRODUCTION PLANNING AND CONTROL	NC241	10IM30015 -10IM30029	В
IM31007	PRODUCTION PLANNING AND CONTROL	NC243	10IM3FP10 -10IM3FP11	F
IM60059	FINANCIAL ENGINEERING	V2	07SI2020 -08SI2001	F
IM60059	FINANCIAL ENGINEERING	NC243	08SI2002 -08SI2025	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

THURSDAY 27-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
IM60059	FINANCIAL ENGINEERING	NC244	08SI2027 -09IM1013	В
IM60059	FINANCIAL ENGINEERING	V2	09IM1016 -09IM3028	F
IM60059	FINANCIAL ENGINEERING	V2	09IM3030 -11MI92R01	F
MA30005	ADVANCED NUMERICAL TECHNIQUES	F142	08SI2029 -08SI2029	F
MA41005	ADVANCED NUMERICAL TECHNIQUES	F116	08MA2001 -12MA40008	F
MA41005	ADVANCED NUMERICAL TECHNIQUES	F142	12MA40009 -12MA40030	F
MA51109	COMPUTATIONAL STATISTICS	V1	08MA2002 -08MA2020	F
MA51109	COMPUTATIONAL STATISTICS	V1	08MA2021 -09HS2021	F
MA51109	COMPUTATIONAL STATISTICS	V1	09HS2022 -11MA40027	F
MA60049	COMPUTATIONAL STATISTICS	V1	12MA90J02 -12MA90J10	F
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC243	11AE91P01 -12AG66R07	E
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC244	12AR60Q01 -12AR60R19	E
MA60061	STATISTICAL TECHNIQUE & COMPUTER	F232	12AR60R20 -12AR60R35	E
MA60061	STATISTICAL TECHNIQUE & COMPUTER	F116	12AR60R36 -12CE61R01	В
MA60061	STATISTICAL TECHNIQUE & COMPUTER	F142	12CE61R02 -12MA91F02	В
PH31011	QUANTUM MECHANICS I	V1	10ВТ10027 -10РН20032	В
PH41011	QUANTUM MECHANICS I	F142	12РН40001 -12РН40013	D
PH41011	QUANTUM MECHANICS I	V1	12РН40014 -12РН40036	В
PH41011	QUANTUM MECHANICS I	F142	12РН40037 -12РН40046	D
PH41023	STATISTICAL PHYSICS-I	F116	08РН2017 -09РН2002	н
PH41023	STATISTICAL PHYSICS-I	F142	09РН2004 -11РН40003	н
PH41023	STATISTICAL PHYSICS-I	NR221	11РН40005 -11РН40026	н
PH41023	STATISTICAL PHYSICS-I	NR222	11РН40027 -11РН40045	н

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

FRIDAY 28-09-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	V2	10CE10039 -11CE10004	Е
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	V2	11CE10005 -11CE10017	Е
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	V2	11CE10018 -11CE10030	Е
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	V1	11CE10031 -11CE30021	E
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	V2	11CE3EP07 -11CE3EP07	E
CS31003	COMPILERS	s302	05CS1004 -10CS10004	В
CS31003	COMPILERS	s301	10CS10005 -10CS10028	В
CS31003	COMPILERS	s301	10CS10029 -10CS10050	В
CS31003	COMPILERS	NR221	10CS10051 -10CS30008	В
CS31003	COMPILERS	s302	10CS30009 -10CS30027	В
CS31003	COMPILERS	NR221	10CS30028 -10CS30039	В
CS31003	COMPILERS	s302	10Cs30040 -10Cs30044	В
CY11001	CHEMISTRY	V1	10AG10032 -12AG10004	A
CY11001	CHEMISTRY	V2	12AG10005 -12BT30006	A
CY11001	CHEMISTRY	F116	12BT30007 -12CE10034	A
CY11001	CHEMISTRY	F142	12CE10035 -12CE30019	A
CY11001	CHEMISTRY	NR221	12CE30020 -12CH30010	A
CY11001	CHEMISTRY	NR222	12CH30011 -12CS10040	A
CY11001	CHEMISTRY	s301	12CS10041 -12EC10008	A
CY11001	CHEMISTRY	s302	12EC10009 -12EC30027	A
CY11001	CHEMISTRY	v3	12EC30028 -12EE10029	A
CY11001	CHEMISTRY	V4	12EE10030 -12EE30016	A
CY11001	CHEMISTRY	V4	12EE30017 -12EX20025	G
CY11001	CHEMISTRY	NC241	12EX20033 -12GG20016	A
CY11001	CHEMISTRY	NC241	12GG20026 -12HS20013	D
CY11001	CHEMISTRY	NR222	12HS20014 -12HS20041	С
CY11001	CHEMISTRY	V1	12HS20042 -12IM30008	G
CY11001	CHEMISTRY	V2	12IM30016 -12ME10017	G
CY11001	CHEMISTRY	F116	12ME10018 -12ME30001	G
CY11001	CHEMISTRY	F142	12ME30002 -12ME30045	G
CY11001	CHEMISTRY	NR221	12ME30046 -12MF3IM08	G
CY11001	CHEMISTRY	NR222	12MF3IM09 -12MI10037	G

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

FRIDAY 28-09-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CY11001	CHEMISTRY	s301	12MI10038 -12MT30013	С
CY11001	CHEMISTRY	s302	12MT30014 -12PH20012	С
CY11001	CHEMISTRY	V3	12PH20013 -12QD30014	G
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	V2	09CY2001 -12CY40033	В
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	V3	12CY40034 -12CY40044	E
HS20005	MICRO ECONOMICS-I	V1	07HS2024 -11HS20007	В
HS20005	MICRO ECONOMICS-I	V1	11HS20008 -11HS20033	В
HS20005	MICRO ECONOMICS-I	V1	11HS20035 -11HS20042	В
PH00001	PREPARATORY PHYSICS	F142	ALL	E
PH20003	PHYSICS-II	s302	08EE1008 -11CY20020	D
PH20003	PHYSICS-II	F142	11CY20021 -11EE10008	С
PH20003	PHYSICS-II	s301	11EE10009 -11EE10022	D
PH20003	PHYSICS-II	s301	11EE10023 -11EE10036	D
РН20003	PHYSICS-II	s301	11EE10037 -11EE10051	D
PH20003	PHYSICS-II	V1	11EE10052 -11EX20009	С
рн20003	PHYSICS-II	V2	11EX20010 -11IE10022	С
PH20003	PHYSICS-II	F116	11IE10024 -11PH20014	С
PH20003	PHYSICS-II	s302	11РН20015 -11РН20033	D
PH40015	BUILDING ACOUSTICS	NR221	08AR1013 -09AR1023	Е
PH40015	BUILDING ACOUSTICS	NR222	09AR1024 -09AR1040	Е

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

FRIDAY 28-09-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AG60121	AGRO-PROJECT CASH FLOW ANALYSIS AND FINANCE	V2	07AG3201 -12AG66R07	E
AR22001	ADVANCED BUILDING MATERIALS AND COMPOSITES	F116	10AR10009 -11AR10024	E
AR22001	ADVANCED BUILDING MATERIALS AND COMPOSITES	F142	11AR10025 -11AR10045	E
CS60045	ARTIFICIAL INTELLIGENCE	F142	05CS3024 -08EC3505	С
CS60045	ARTIFICIAL INTELLIGENCE	NR221	08EC3506 -09CS1033	С
CS60045	ARTIFICIAL INTELLIGENCE	NR222	09CS1034 -09CS3023	С
CS60045	ARTIFICIAL INTELLIGENCE	V3	09CS3024 -10CS30026	С
CS60045	ARTIFICIAL INTELLIGENCE	V4	10CS30027 -12CS60R22	С
CS60045	ARTIFICIAL INTELLIGENCE	NC241	12CS60R23 -12IT71P01	E
CS60045	ARTIFICIAL INTELLIGENCE	NC241	12IT71P03 -12IT71P03	E
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	s302	07EE3116 -09NA3020	С
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	V3	09NA3022 -10EC30021	G
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	V4	10EC30025 -10ME30011	G
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	NC241	10ME30012 -10MF3IM12	G
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	NC242	10MF3IM14 -11CH30009	G
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	NC243	11CS10005 -11CS30045	G
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	NC244	11CY20005 -11EE30006	G
нs30058	INDUSTRIALISATION AND SOCIAL CHANGE	F232	11EE30011 -11IE10026	G
нs30095	GLOBALISATION AND CULTURE	V1	07EE1004 -09NA3002	С
нs30095	GLOBALISATION AND CULTURE	V2	09NA3021 -11CH10036	С
нs30095	GLOBALISATION AND CULTURE	F116	11CH10046 -11EE30018	С
нs30095	GLOBALISATION AND CULTURE	F142	11GG20001 -11IE10021	С
HS40072	SOCIOLOGY OF SCIENCE	NC242	06MT1012 -08EC3513	С
HS40072	SOCIOLOGY OF SCIENCE	NC243	08EE1031 -08NA3009	С
HS40072	SOCIOLOGY OF SCIENCE	NC244	09AE1017 -09CE3301	С
HS40072	SOCIOLOGY OF SCIENCE	F232	09CE3302 -10CY20028	С
HS40072	SOCIOLOGY OF SCIENCE	V1	10EC30020 -11IE10032	Е
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V1	07BT3001 -10EX20005	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V2	10EX20007 -11AG10019	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	F116	11AG10020 -11AG30027	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	F142	11AG30031 -11BT10016	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR221	11BT10017 -11BT30026	A

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

FRIDAY 28-09-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR222	11BT3EP05 -11HS20031	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	s301	11HS20033 -11MA20042	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	s302	11MA20043 -11ME10030	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V3	11ME10032 -11ME10055	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V4	11ME10057 -11ME10078	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC241	11ME10079 -11ME30014	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC242	11ME30015 -11ME30027	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC243	11ME30028 -11ME30040	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC244	11ME30041 -11ME30054	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	F232	11ME30055 -11MT10017	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	s301	11MT10018 -11MT3EP17	С
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	s301	11MT3EP18 -11MT3EP18	С
MA20107	MATRIX ALGEBRA	V2	09CS1044 -10CS30038	G
MA20107	MATRIX ALGEBRA	F116	10CS30043 -11EC10002	G
MA20107	MATRIX ALGEBRA	F142	11EC10003 -11EC10025	G
MA20107	MATRIX ALGEBRA	NR221	11EC10026 -11EC10046	G
MA20107	MATRIX ALGEBRA	NR222	11EC10047 -11EC10067	G
MA20107	MATRIX ALGEBRA	s301	11EC10068 -11EC3EP09	В
MA32001	MATRIX ALGEBRA	s301	08SI2029 -08SI2029	В
MA41021	PROGRAMMING LANGUAGES	s301	11MA40015 -12MA40027	D
MA41021	PROGRAMMING LANGUAGES	s301	12MA40028 -12MA40030	D
MA41111	QUEUING THEORY	F116	09MA2002 -09MA2023	В
MA41111	QUEUING THEORY	F142	09MA2025 -09MA2040	F
MA60001	PROGRAMMING LANGUAGES	s302	08EE3103 -12MA60R19	D
MA60001	PROGRAMMING LANGUAGES	s302	12MA60R20 -12MA91F02	D
MA61029	QUEUING THEORY	F142	07SI2027 -08SI2010	F
MA61029	QUEUING THEORY	F116	08SI2011 -12MA91Q01	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 01-10-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No	3000 0000			
CR30005	INTRODUCTION TO CRYOGENIC ENGINEERING	V3	07ME1021 -09AG1026	Е
CR30005	INTRODUCTION TO CRYOGENIC ENGINEERING	V3	09AG3201 -09ME3206	E
CY20105	INORGANIC CHEMISTRY I	V4	11CY20003 -11CY20015	E
CY20105	INORGANIC CHEMISTRY I	V4	11CY20016 -11CY20030	E
HS00001	PREPARATORY ENGLISH	F142	ALL	В
HS40093	INSTITUTIONAL ECONOMICS	V1	09HS2001 -09HS2031	E
HS50001	ADVANCED ECONOMIC THEORY	NR221	08HS2002 -08HS2026	E
IM22001	INFORMATION SYSTEMS LAB	F116	10IM30004 -11IM10008	С
IM22001	INFORMATION SYSTEMS LAB	F142	11IM10009 -11IM30003	С
IM22001	INFORMATION SYSTEMS LAB	F116	11IM30004 -11IM3FP13	С
IM61003	HUMAN FACTORS ENGINEERING	V2	06IM1009 -08IM3002	С
IM61003	HUMAN FACTORS ENGINEERING	V2	08IM3004 -09IM3903	С
IM61003	HUMAN FACTORS ENGINEERING	V1	09IM3911 -10IM30019	С
IM61003	HUMAN FACTORS ENGINEERING	V2	10IM30021 -10IM3FP11	С
MA31009	COMPUTER ORGANISATION & ARCHITECTURE	V2	05MA2019 -10MA20036	E
MA31009	COMPUTER ORGANISATION & ARCHITECTURE	v3	10MA20037 -11PH20024	С
MA40011	FLUID MECHANICS	s302	08EX2008 -09MA2009	D
MA40011	FLUID MECHANICS	s302	09MA2011 -09MA2031	D
MA40011	FLUID MECHANICS	s302	09MA2035 -09MA2040	D
MA51003	FLUID MECHANICS	F116	11MA40001 -11MA40013	В
MA51003	FLUID MECHANICS	F116	11MA40014 -11MA40027	В
MA51003	FLUID MECHANICS	F116	11MA40028 -11MA40031	В
MA60059	ADVANCED NUMERICAL ANALYSIS	s301	11AE91P01 -12AE60R01	D
MA60059	ADVANCED NUMERICAL ANALYSIS	s301	12AE60R02 -12AE60R25	D
MA60059	ADVANCED NUMERICAL ANALYSIS	s301	12AE60S03 -12MA91R01	D
ME10001	MECHANICS	V1	08BT3014 -11NA30009	A
ME10001	MECHANICS	V2	11QD30012 -12AG30007	A
ME10001	MECHANICS	F116	12AG30008 -12AR10032	A
ME10001	MECHANICS	F142	12AR10034 -12BT30012	A
ME10001	MECHANICS	NR221	12BT30013 -12CE10044	A
ME10001	MECHANICS	NR222	12CE10045 -12CH10018	A
ME10001	MECHANICS	s301	12CH10019 -12CS10034	A

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 01-10-2012 09:00 AM-11:00 AM

Godh do at	Guldank Wanna	D W-	g., h. d. i	ditting Battana
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
ME10001	MECHANICS	s302	12CS10035 -12CY20021	A
ME10001	MECHANICS	V3	12CY20022 -12EC10030	A
ME10001	MECHANICS	V4	12EC10031 -12EC30010	A
ME10001	MECHANICS	NC241	12EC30018 -12EC30037	A
ME10001	MECHANICS	F116	12EC30038 -12EE10023	E
ME10001	MECHANICS	NC242	12EE10024 -12EE10050	A
ME10001	MECHANICS	NC242	12EE10051 -12EE30021	G
ME10001	MECHANICS	V1	12EX20001 -12HS20010	G
ME10001	MECHANICS	V2	12HS20019 -12IM10015	G
ME10001	MECHANICS	F116	12IM10016 -12MA20014	G
ME10001	MECHANICS	F142	12MA20015 -12ME10008	G
ME10001	MECHANICS	NR221	12ME10009 -12ME10049	G
ME10001	MECHANICS	NR222	12ME10050 -12ME30023	G
ME10001	MECHANICS	s301	12ME30024 -12MI10022	С
ME10001	MECHANICS	s302	12MI10023 -12MT10014	С
ME10001	MECHANICS	v3	12MT10015 -12MT30009	G
ME10001	MECHANICS	V4	12MT30010 -12NA30002	G
ME10001	MECHANICS	NC241	12NA30003 -12PH20007	G
ME10001	MECHANICS	F142	12PH20008 -12QD30004	Е
ME10001	MECHANICS	NC242	12QD30005 -12QD30009	С
MS31007	MATERIAL SCIENCE	NR221	08ME3212 -11PH20020	С
RT30019	SCI AND TECH. RUBBER & RUBBER LIKE	NC241	06MF1002 -11PH20019	E

Generation Date :10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 01-10-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AE40031	COMPUTATIONAL FLUID DYNAMICS	s302	09AE1001 -09AE1014	D
AE40031	COMPUTATIONAL FLUID DYNAMICS	s302	09AE1015 -09AE3023	D
AG20101	CROP PRODUCTION TECHNOLOGY	s301	10AG10020 -11AG3EP03	В
AG20101	CROP PRODUCTION TECHNOLOGY	F116	11AG3EP04 -11AG3FP16	F
AR32003	SPECIFICATION	s301	07AR1026 -10AR10017	D
AR32003	SPECIFICATION	s301	10AR10018 -10AR10050	D
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	F116	07MT1003 -09HS2009	С
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	F142	09HS2010 -10BT30006	С
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	NR221	10BT30024 -10CH30013	С
BM40002	INTRODUCTION TO FINANCIAL MANAGEMENT	NR222	10CH30017 -10HS20030	С
BM40004	INTRODUCTION TO HUMAN BEHAVIOUR IN	V1	06ME3219 -09EX2021	D
BM40004	INTRODUCTION TO HUMAN BEHAVIOUR IN	NR221	09EX2023 -10BT10019	В
BM40004	INTRODUCTION TO HUMAN BEHAVIOUR IN	V1	10BT10026 -10GG20038	D
CE20105	SURVEYING	V2	10CE10039 -11CE10009	E
CE20105	SURVEYING	V2	11CE10010 -11CE10021	E
CE20105	SURVEYING	V1	11CE10022 -11CE30012	E
CE20105	SURVEYING	V2	11CE30013 -11CE3EP07	E
CE41601	SOLID WASTE MANAGEMENT	V4	09CE1002 -09CE1027	D
CE41601	SOLID WASTE MANAGEMENT	V4	09CE1029 -09CE1040	D
CE41627	ADVANCED STRUCTURAL ANALYSIS	NR222	08CE3113 -09CE3112	D
CE41627	ADVANCED STRUCTURAL ANALYSIS	NR222	09CE3113 -09CE3117	D
CS60087	EMBEDDED SYSTEMS	NR222	09CS1002 -09CS1017	С
CS60087	EMBEDDED SYSTEMS	v3	09CS1023 -09CS3005	С
CS60087	EMBEDDED SYSTEMS	V4	09CS3009 -11CS60R03	С
CS60087	EMBEDDED SYSTEMS	NC241	11CS60R08 -12CS60R05	С
CS60087	EMBEDDED SYSTEMS	NC242	12CS60R07 -12CS60R25	С
CS60087	EMBEDDED SYSTEMS	NC243	12CS60R27 -12CS60S02	С
CS60092	INFORMATION RETRIEVAL	v3	08CS3005 -09CS1005	E
CS60092	INFORMATION RETRIEVAL	V4	09CS1006 -09CS3006	Е
CS60092	INFORMATION RETRIEVAL	NC241	09CS3007 -10CS10055	Е
CS60092	INFORMATION RETRIEVAL	NC242	10CS10056 -12CS60R02	Е
CS60092	INFORMATION RETRIEVAL	NC243	12CS60R03 -12CS91S01	E

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 01-10-2012 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CY41007	GROUP THEORY FOR CHEMISTS	V4	09CY2001 -09CY2026	В
CY41007	GROUP THEORY FOR CHEMISTS	NR222	09CY2027 -12CY40010	В
CY41007	GROUP THEORY FOR CHEMISTS	NC242	12CY40011 -12CY40026	В
CY41007	GROUP THEORY FOR CHEMISTS	NR222	12CY40027 -12CY40039	В
CY41007	GROUP THEORY FOR CHEMISTS	NR222	12CY40040 -12CY40044	В
CY51003	SPECTROSCOPIC METHODS OF STRUCTURE	F142	09BT3011 -11CY40021	D
CY51003	SPECTROSCOPIC METHODS OF STRUCTURE	F116	11CY40022 -11CY40049	D
EC31003	DIGITAL ELECTRONIC CIRCUITS	s302	08EC1013 -10EC10038	A
EC31003	DIGITAL ELECTRONIC CIRCUITS	v3	10EC10039 -10EC10060	A
EC31003	DIGITAL ELECTRONIC CIRCUITS	V4	10EC10061 -10EC30014	A
EC31003	DIGITAL ELECTRONIC CIRCUITS	NC241	10EC30015 -10EC30028	A
EC31003	DIGITAL ELECTRONIC CIRCUITS	NC242	10EC30029 -10EC30042	A
EC31003	DIGITAL ELECTRONIC CIRCUITS	NC243	10EC30043 -10EE10010	A
EC31003	DIGITAL ELECTRONIC CIRCUITS	NR221	10EE10011 -10EE10025	ם
EC31003	DIGITAL ELECTRONIC CIRCUITS	NR222	10EE10026 -10EE10044	н
EC31003	DIGITAL ELECTRONIC CIRCUITS	V1	10EE10046 -10EE30025	G
EC31003	DIGITAL ELECTRONIC CIRCUITS	V2	10EE30026 -10IE10036	D
EC31003	DIGITAL ELECTRONIC CIRCUITS	V2	10IE10037 -10IE10039	D
EE21101	SIGNALS & NETWORKS	V1	06CS1002 -11CS10024	A
EE21101	SIGNALS & NETWORKS	V2	11CS10025 -11CS30014	A
EE21101	SIGNALS & NETWORKS	F116	11CS30015 -11CS30041	A
EE21101	SIGNALS & NETWORKS	F142	11CS30042 -11EE10023	A
EE21101	SIGNALS & NETWORKS	NR221	11EE10024 -11EE10054	A
EE21101	SIGNALS & NETWORKS	NR222	11EE10055 -11EE30024	A
EE21101	SIGNALS & NETWORKS	s301	11EE30025 -11QE30006	A
HS20003	STATISTICS FOR ECONOMICS	F116	11HS20001 -11HS20016	н
HS20003	STATISTICS FOR ECONOMICS	NC241	11HS20017 -11HS20033	н
HS20003	STATISTICS FOR ECONOMICS	F116	11HS20035 -11HS20042	н
IM31008	LOGISTICS AND SUPPLY CHAIN MANAGEMENT	V1	09IM1023 -10IM10028	н
IM31008	LOGISTICS AND SUPPLY CHAIN MANAGEMENT	V3	10IM10030 -10IM30021	В
IM31008	LOGISTICS AND SUPPLY CHAIN MANAGEMENT	V1	10IM30022 -10IM3FP11	н
IM41082	OPERATIONS RESEARCH	F142	08EE1039 -09EX2010	E

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 01-10-2012 02:00 PM-04:00 PM

NO IN41082 OPERATIONS RESEARCH NR221 09EX2014 -10AG30033 E IN41082 OPERATIONS RESEARCH NR222 10BT1009 -10CH10046 E IN41082 OPERATIONS RESEARCH NR222 10BT1009 -10CH10046 E IN41082 OPERATIONS RESEARCH V3 10CH10051 -10GG30030 E IN41082 OPERATIONS RESEARCH V3 10CH10051 -10GG30030 E IN4108045 ENGINEERING SYSTEMS SAFETY DESIGN AND P142 05IM1010 -09IM1010 H IN40045 ENGINEERING SYSTEMS SAFETY DESIGN AND V4 09IM3031 -12IM60R14 H IN40045 ENGINEERING SYSTEMS SAFETY DESIGN AND V4 09IM3031 -12IM60R14 H IN40045 LOGISTICS & SUPPLY CHAIN MANAGEMENT S302 12IM60R06 -12IM10R02 B IN400052 LOGISTICS & SUPPLY CHAIN MANAGEMENT S302 12IM60R06 -12IM10R02 B IN400052 LOGISTICS & SUPPLY CHAIN MANAGEMENT S302 12IM60R06 -12IM10R02 B IN400015 REAL ANALYSIS V2 08ME1083 -10ME1083 0	a 1 d				a
IM41082	Subject	Subject Name	Room No	Subdivision	Sitting Pattern
IMA1082		ODEDATIONS DESERBOU	NTD 221	09EV2014 -10AG20022	D.
IM41082					
IM60045 ENGINEERING SYSTEMS SAFETY DESIGN AND F142 061M1009 -091M1010 H IM60045 ENGINEERING SYSTEMS SAFETY DESIGN AND V3 091M1012 -091M3028 H IM60045 ENGINEERING SYSTEMS SAFETY DESIGN AND V4 091M3031 -121M60R14 H IM60052 LOGISTICS & SUPPLY CHAIN MANAGEMENT S302 08MF3001 -121M60R06 B IM60052 LOGISTICS & SUPPLY CHAIN MANAGEMENT S302 12TM60R08 -121M31R02 B MA20012 REAL ANALYSIS V2 08812029 -08812029 H MA31005 REAL ANALYSIS V2 09ME1063 -10MA20030 H MA31005 REAL ANALYSIS V2 09ME1063 -10MA20030 H MA31005 REAL ANALYSIS F116 10MA20032 -11MC10046 E MA40007 THEORY OF COMPILER DESIGN V2 07S12007 -07S12007 B MA41009 PROBABILITY AND STATISTICS V2 07HS2024 -11MA40015 G MA41009 PROBABILITY AND STATISTICS V2 12MA40010 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40010 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 07B12007 B MA41101 THEORY OF COMPILER DESIGN V2 07B12017 B MA41101 THEORY OF COMPILER DESIGN V2 07B12017 B MA41101 THEORY OF COMPILER DESIGN V2 07B12017 B MA41101 THEORY OF COMPILER DESIGN V2 07B12011 -09MA2017 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V1 11AG901P02 -12CE62R06 B MA60017 CASTING, FORMING AND WELDING P116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING P126 10ME10018 -10ME10015 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10018 -10ME10015 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10018 -10ME10010 C ME31007 CASTING, FORMING AND WELDING NR221 10ME10017 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10017 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME3001 -10ME30010 C		-			
IM60045 ENGINEERING SYSTEMS SAPETY DESIGN AND					
INGO045					
IM60052					
IM60052					
MA20012 REAL ANALYSIS V2					
MA\$1005 REAL ANALYSIS V2 09ME1063 -10MA20030 H MA\$1005 REAL ANALYSIS F116 10MA20032 -11EC10046 E MA\$1005 REAL ANALYSIS F116 10MA20032 -11EC10046 E MA\$1007 THEORY OF COMPILER DESIGN V2 07SI2007 -07SI2007 B MA\$1009 PROBABILITY AND STATISTICS V2 07HS2024 -11MA40015 G MA\$1009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40014 G MA\$1009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40029 G MA\$1009 PROBABILITY AND STATISTICS V2 12MA40016 -12MA40030 G MA\$1009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA\$1101 THEORY OF COMPILER DESIGN V2 07EC1001 -08FH2009 B MA\$1101 THEORY OF COMPILER DESIGN V2 08FH2011 -09MA2017 B MA\$1101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA\$60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA\$60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA\$61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA50R13 F MA\$61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA50R13 F MA\$61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA50R13 F MA\$61011 THEORY OF COMPILER DESIGN V4 12MA50R16 -12MA91F02 F M\$31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G M\$31007 CASTING, FORMING AND WELDING NR\$22 10ME10047 -10ME30009 G M\$31007 CASTING, FORMING AND WELDING NR\$22 10ME10047 -10ME30009 G M\$31007 CASTING, FORMING AND WELDING NR\$22 10ME10047 -10ME30009 G M\$31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C	IM60052	LOGISTICS & SUPPLY CHAIN MANAGEMENT		12IM60R08 -12IM91R02	В
MA31005 REAL ANALYSIS F116 10MA20032 -11EC10046 E MA31005 REAL ANALYSIS F142 11EC10050 -11PH20024 E MA40007 THEORY OF COMPILER DESIGN V2 07SI2007 -07SI2007 B MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40015 G MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40016 -12MA40029 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 07EC1001 -08PH2009 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60813 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F MA61010 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10017 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME100067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME100067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME100067 -10ME30009 G	MA20012	REAL ANALYSIS	V2	08SI2029 -08SI2029	Н
MA31005 REAL ANALYSIS F142 11EC10050 -11FH20024 E MA40007 THEORY OF COMPILER DESIGN V2 07812007 -07812007 B MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40015 G MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40029 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 07EC1001 -08PH2009 B MA41101 THEORY OF COMPILER DESIGN V2 08PH2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 08MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12C662R06 B MA60017 STATISTICAL METHODS V2 12C662R07 -12FH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61010 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING ME310	MA31005	REAL ANALYSIS	V2	09ME1063 -10MA20030	н
MA40007 THEORY OF COMPILER DESIGN V2 07812007 -07812007 B MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40006 -12MA40029 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41001 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 076C1001 -088H2009 B MA41101 THEORY OF COMPILER DESIGN V2 088H2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12FH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 031M3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 C ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF31M09 C	MA31005	REAL ANALYSIS	F116	10MA20032 -11EC10046	E
MA41009 PROBABILITY AND STATISTICS V2 07HS2024 -11MA40015 G MA41009 PROBABILITY AND STATISTICS V2 12MA40001 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 07EC1001 -08PH2009 B MA41101 THEORY OF COMPILER DESIGN V2 08HP2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R06 B MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F MB31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G MB31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10041 G MB31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G MB31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G MB31007 CASTING, FORMING AND WELDING NR221 10ME10067 -10ME30009 G MB31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C	MA31005	REAL ANALYSIS	F142	11EC10050 -11PH20024	Е
MA41009 FROBABILITY AND STATISTICS V2 12MA40016 -12MA40014 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 07EC1001 -08PH2009 B MA41101 THEORY OF COMPILER DESIGN V2 08PH2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING	MA40007	THEORY OF COMPILER DESIGN	v2	07SI2007 -07SI2007	В
MA41009 PROBABILITY AND STATISTICS V2 12MA40016 -12MA40029 G MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 07EC1001 -08PH2009 B MA41101 THEORY OF COMPILER DESIGN V2 08PH2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C	MA41009	PROBABILITY AND STATISTICS	V2	07HS2024 -11MA40015	G
MA41009 PROBABILITY AND STATISTICS V2 12MA40030 -12MA40030 G MA41101 THEORY OF COMPILER DESIGN V2 07EC1001 -08PH2009 B MA41101 THEORY OF COMPILER DESIGN V2 08PH2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING	MA41009	PROBABILITY AND STATISTICS	v2	12MA40001 -12MA40014	G
MA41101 THEORY OF COMPILER DESIGN V2 07EC1001 -08PH2009 B MA41101 THEORY OF COMPILER DESIGN V2 08PH2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C	MA41009	PROBABILITY AND STATISTICS	v2	12MA40016 -12MA40029	G
MA41101 THEORY OF COMPILER DESIGN V2 08PH2011 -09MA2017 B MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C	MA41009	PROBABILITY AND STATISTICS	v2	12MA40030 -12MA40030	G
MA41101 THEORY OF COMPILER DESIGN V2 09MA2018 -09MA2040 B MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF31M09 C	MA41101	THEORY OF COMPILER DESIGN	v2	07EC1001 -08PH2009	В
MA60017 STATISTICAL METHODS V1 11AG91P02 -12CE62R06 B MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C	MA41101	THEORY OF COMPILER DESIGN	v2	08PH2011 -09MA2017	В
MA60017 STATISTICAL METHODS V2 12CE62R07 -12PH90J11 C MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	MA41101	THEORY OF COMPILER DESIGN	v2	09MA2018 -09MA2040	В
MA60017 STATISTICAL METHODS V1 12RE91R01 -12TS91R01 B MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	MA60017	STATISTICAL METHODS	V1	11AG91P02 -12CE62R06	В
MA61011 THEORY OF COMPILER DESIGN V4 11MA40003 -12MA60R13 F MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	MA60017	STATISTICAL METHODS	V2	12CE62R07 -12PH90J11	С
MA61011 THEORY OF COMPILER DESIGN V4 12MA60R16 -12MA91F02 F ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	MA60017	STATISTICAL METHODS	V1	12RE91R01 -12TS91R01	В
ME31007 CASTING, FORMING AND WELDING F116 03IM3004 -10ME10017 G ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	MA61011	THEORY OF COMPILER DESIGN	V4	11MA40003 -12MA60R13	F
ME31007 CASTING, FORMING AND WELDING F142 10ME10018 -10ME10041 G ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	MA61011	THEORY OF COMPILER DESIGN	V4	12MA60R16 -12MA91F02	F
ME31007 CASTING, FORMING AND WELDING NR221 10ME10042 -10ME10065 G ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	ME31007	CASTING, FORMING AND WELDING	F116	03IM3004 -10ME10017	G
ME31007 CASTING, FORMING AND WELDING NR222 10ME10067 -10ME30009 G ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	ME31007	CASTING, FORMING AND WELDING	F142	10ME10018 -10ME10041	G
ME31007 CASTING, FORMING AND WELDING S301 10ME30011 -10MF10001 C ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	ME31007	CASTING, FORMING AND WELDING	NR221	10ME10042 -10ME10065	G
ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	ME31007	CASTING, FORMING AND WELDING	NR222	10ME10067 -10ME30009	G
ME31007 CASTING, FORMING AND WELDING S302 10MF10002 -10MF3IM09 C	ME31007	CASTING, FORMING AND WELDING	s301	10ME30011 -10MF10001	С
	ME31007	CASTING, FORMING AND WELDING	s302	10MF10002 -10MF3IM09	С
MEDIUU/ CADIING, FUKMING AND WELDING VO IUMFSIMII -IIAKIUU14 G	ME31007	CASTING, FORMING AND WELDING	v3	10MF3IM11 -11AR10014	G

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

MONDAY 01-10-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
ME40107	AIR CONDITIONING	NR221	08AR1013 -09AR1015	F
ME40107	AIR CONDITIONING	NR221	09AR1016 -09AR1033	F
ME40107	AIR CONDITIONING	F116	09AR1034 -09ME1052	В
ME40107	AIR CONDITIONING	F142	09ME1053 -09MF3707	В
ME41609	AIR CONDITIONING	F142	07ME1021 -08ME1032	В
РН31009	ELECTRONICS FOR PHYSICISTS	v3	09РН2018 -10РН20023	F
рн31009	ELECTRONICS FOR PHYSICISTS	v3	10РН20024 -10РН20032	F
PH41015	ELECTRONICS FOR PHYSICISTS	V1	12РН40001 -12РН40024	F
PH41015	ELECTRONICS FOR PHYSICISTS	V1	12РН40025 -12РН40044	F
PH41015	ELECTRONICS FOR PHYSICISTS	V1	12РН40045 -12РН40046	F
RD30004	RURAL ECONOMY AND INDUSTRIALISATION	v3	05IE1019 -09AG1029	G
RD30004	RURAL ECONOMY AND INDUSTRIALISATION	V4	09AG3215 -10AE10009	G
RD30004	RURAL ECONOMY AND INDUSTRIALISATION	NC241	10AE10011 -10HS20005	G
RD30004	RURAL ECONOMY AND INDUSTRIALISATION	NC242	10HS20006 -10HS20032	G
RD30004	RURAL ECONOMY AND INDUSTRIALISATION	NC243	10HS20035 -11EC10059	G
RD30004	RURAL ECONOMY AND INDUSTRIALISATION	NR221	11EC10060 -11PH20015	н
RD30004	RURAL ECONOMY AND INDUSTRIALISATION	NR221	11PH20023 -11PH20033	н

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 03-10-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
	INGERARY APPODING AT THE STATE OF THE STATE	g202	07AE3006 -08AE3011	D
AE51005	UNSTEADY AERODYNAMICS	s302		D
AE51005	UNSTEADY AERODYNAMICS	V3	08AE3012 -09AE3001	Н
AE51005	UNSTEADY AERODYNAMICS	V4	09AE3003 -09AE3023	н
AE61005	UNSTEADY AERODYNAMICS	V4	11AE71P01 -11AE91P01	Н
AR22007	ENVIRONMENTAL STUDIES	NC242	11AR10001 -11AR10010	D
AR22007	ENVIRONMENTAL STUDIES	NC243	11AR10011 -11AR10021	D
AR22007	ENVIRONMENTAL STUDIES	NC244	11AR10022 -11AR10034	D
AR22007	ENVIRONMENTAL STUDIES	F232	11AR10035 -11AR10045	D
BM40009	MARKETING MANAGEMENT	NC241	09EE1038 -10CH10059	В
BM40009	MARKETING MANAGEMENT	NC242	10EE10004 -10EE10027	В
BM40009	MARKETING MANAGEMENT	NC243	10EE10029 -10EE10058	В
BM40009	MARKETING MANAGEMENT	NC244	10EE10060 -10EE30020	В
BM40009	MARKETING MANAGEMENT	F232	10EE30022 -10IE10023	В
BM40009	MARKETING MANAGEMENT	F127	10IE10024 -10IE10039	В
CE21003	HYDRAULICS	NR222	08AR1005 -11CE10015	В
CE21003	HYDRAULICS	s301	11CE10016 -11CE30007	В
CE21003	HYDRAULICS	s302	11CE30008 -11CE3EP07	В
CE41629	THEORY OF ELASTICITY AND PLASTICITY	NR221	08CE3106 -09CE3117	F
CS30053	FOUNDATIONS OF COMPUTING	NC242	08AR1009 -11EC30044	F
CS60089	TESTING AND VERIFICATION OF CIRCUITS	F127	06Cs3003 -09Cs1005	В
CS60089	TESTING AND VERIFICATION OF CIRCUITS	F244	09Cs1007 -09Cs1040	В
CS60089	TESTING AND VERIFICATION OF CIRCUITS	F116	09CS1049 -12AT60R02	н
CS60089	TESTING AND VERIFICATION OF CIRCUITS	F142	12AT60R03 -12RE91S01	н
CY60004	BIOPHYSICAL CHEMISTRY	V2	08CY2009 -11CY40014	В
CY60004	BIOPHYSICAL CHEMISTRY	V2	11CY40015 -11CY92F17	В
CY60004	BIOPHYSICAL CHEMISTRY	V2	11CY92F26 -12CY91R09	В
EC31005	RF & MICROWAVE ENGINEERING	v1	06EC3513 -10EC10009	н
EC31005	RF & MICROWAVE ENGINEERING	NR221	10EC10010 -10EC10038	E
EC31005	RF & MICROWAVE ENGINEERING	NR222	10EC10039 -10EC10065	E
EC31005	RF & MICROWAVE ENGINEERING	v3	10EC10066 -10EC30020	E
EC31005	RF & MICROWAVE ENGINEERING	V1	10EC30021 -10EC30045	н
		V1		н
EC31005	RF & MICROWAVE ENGINEERING	ΛŢ	10EC30046 -10EC3EP09	п

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 03-10-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
EE11001	ELECTRICAL TECHNOLOGY	v1	03IM3004 -12AE30001	A
EE11001	ELECTRICAL TECHNOLOGY	v2	12AE30002 -12BT10008	A
EE11001	ELECTRICAL TECHNOLOGY	F116	12BT10017 -12CE10011	A
EE11001	ELECTRICAL TECHNOLOGY	F142	12CE10012 -12CE30003	A
EE11001	ELECTRICAL TECHNOLOGY	NR221	12CE30004 -12CH10039	A
EE11001	ELECTRICAL TECHNOLOGY	NR222	12CH10040 -12CS10024	A
EE11001	ELECTRICAL TECHNOLOGY	s301	12CS10025 -12CY20028	A
EE11001	ELECTRICAL TECHNOLOGY	s302	12CY20029 -12EC30003	A
EE11001	ELECTRICAL TECHNOLOGY	v3	12EC30011 -12EE10013	A
EE11001	ELECTRICAL TECHNOLOGY	V4	12EE10014 -12EE10056	A
EE11001	ELECTRICAL TECHNOLOGY	NC241	12EE30001 -12EX20007	A
EE11001	ELECTRICAL TECHNOLOGY	NC242	12EX20008 -12EX20036	A
EE11001	ELECTRICAL TECHNOLOGY	NC243	12EX20037 -12GG20030	A
EE11001	ELECTRICAL TECHNOLOGY	NC244	12GG20038 -12HS20017	A
EE11001	ELECTRICAL TECHNOLOGY	F232	12HS20018 -12IE10008	A
EE11001	ELECTRICAL TECHNOLOGY	F127	12IE10009 -12IM10008	A
EE11001	ELECTRICAL TECHNOLOGY	F244	12IM10009 -12IM30017	A
EE11001	ELECTRICAL TECHNOLOGY	v1	12IM30018 -12ME10026	G
EE11001	ELECTRICAL TECHNOLOGY	V2	12ME10027 -12ME30034	G
EE11001	ELECTRICAL TECHNOLOGY	F116	12ME30035 -12MF3IM07	G
EE11001	ELECTRICAL TECHNOLOGY	F142	12MF3IM08 -12MI10039	G
EE11001	ELECTRICAL TECHNOLOGY	NR221	12MI10040 -12MI33019	G
EE11001	ELECTRICAL TECHNOLOGY	NR222	12MT10007 -12MT30003	G
EE11001	ELECTRICAL TECHNOLOGY	s301	12MT30004 -12PH20027	С
EE11001	ELECTRICAL TECHNOLOGY	s302	12PH20034 -12QD30014	С
EE30024	ILLUMINATION AND ELECTRICAL SERVICES	v1	07AR1026 -10AR10013	F
EE30024	ILLUMINATION AND ELECTRICAL SERVICES	v1	10AR10014 -10AR10043	F
EE30024	ILLUMINATION AND ELECTRICAL SERVICES	v1	10AR10044 -10AR10050	F
IM41081	INDUSTRIAL MANAGEMENT	s302	05IE1019 -10CH10035	В
IM41081	INDUSTRIAL MANAGEMENT	v3	10CH10040 -10EE10040	В
IM41081	INDUSTRIAL MANAGEMENT	V4	10EE10042 -10IE10005	В
IM41081	INDUSTRIAL MANAGEMENT	NC241	10IE10006 -10IE10035	В

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 03-10-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
IM60063	ENTERPRISE RESOURCE PLANNING	NC243	06IM1009 -09IM3025	F
IP60028	INTRODUCTION TO INTELLECTUAL PROPERTY LAW	NC241	09AG1024 -10BT30016	н
IP60028	INTRODUCTION TO INTELLECTUAL PROPERTY LAW	NC242	10CH10002 -10EE10013	н
IP60028	INTRODUCTION TO INTELLECTUAL PROPERTY LAW	V4	10EE10016 -10IE10012	E
IP60028	INTRODUCTION TO INTELLECTUAL PROPERTY LAW	V4	10IE10013 -10IE10038	E
IT30037	INTRODUCTION TO INTERNET	NC244	07CE1003 -09AR1016	н
IT30037	INTRODUCTION TO INTERNET	F232	09AR1019 -09AR1033	н
IT30037	INTRODUCTION TO INTERNET	F127	09AR1034 -10AE30014	н
IT30037	INTRODUCTION TO INTERNET	F244	10Cs10001 -10Cs10043	н
IT30037	INTRODUCTION TO INTERNET	F116	10Cs10047 -11EC30013	ם
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	F116	08EC3402 -11EC10064	В
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	F142	11EC10068 -11MA20015	В
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	NR221	11MA20016 -11MA20049	В
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	NR222	11MA20050 -11MA20057	В
MA30003	LINEAR ALGEBRA	NR221	08AR1020 -10MA20017	н
MA30003	LINEAR ALGEBRA	NR222	10MA20018 -10MA20041	н
MA30003	LINEAR ALGEBRA	V1	10MA20043 -11EC30023	В
MA31020	REGRESSION AND TIME SERIES MODEL	NR221	09EC1023 -10HS20008	D
MA31020	REGRESSION AND TIME SERIES MODEL	NR222	10HS20010 -10HS20038	D
MA31020	REGRESSION AND TIME SERIES MODEL	v3	10HS20040 -10MI3FP13	D
MA41003	LINEAR ALGEBRA	V1	11MA40015 -12MA40011	В
MA41003	LINEAR ALGEBRA	V1	12MA40012 -12MA40030	В
MA41031	STOCHASTIC PROCESSES IN FINANCE	V4	07SI2026 -09MT3712	F
MA51115	CRYPTOGRAPHY AND NETWORK SECURITY	s301	11MA40001 -11MA40014	D
MA51115	CRYPTOGRAPHY AND NETWORK SECURITY	s301	11MA40017 -11MA40031	D
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	s301	07SI2020 -08SI2031	D
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	s302	08SI2033 -12MA60R27	D
ME21101	FLUID MECHANICS	s302	10AG10006 -11AG10002	С
ME21101	FLUID MECHANICS	v3	11AG10003 -11AG10026	G
ME21101	FLUID MECHANICS	V4	11AG10027 -11AG3EP02	G
ME21101	FLUID MECHANICS	NC241	11AG3EP03 -11CH10004	G
ME21101	FLUID MECHANICS	NC242	11CH10005 -11ME10016	G

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 03-10-2012 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
ME21101	FLUID MECHANICS	NC243	11ME10017 -11ME10031	G
ME21101	FLUID MECHANICS	NC244	11ME10032 -11ME10046	G
ME21101	FLUID MECHANICS	F232	11ME10047 -11ME10055	G
ME21101	FLUID MECHANICS	F127	11ME10057 -11ME10065	G
ME21101	FLUID MECHANICS	F244	11ME10066 -11ME10074	G
ME21101	FLUID MECHANICS	V1	11ME10075 -11ME30039	С
ME21101	FLUID MECHANICS	V2	11ME30040 -11NA10027	С
ME21101	FLUID MECHANICS	F116	11NA10028 -11NA30022	С
ME30005	HEAT TRANSFER	F142	07ME1005 -10ME10024	С
ME30005	HEAT TRANSFER	NR221	10ME10025 -10ME10050	С
ME30005	HEAT TRANSFER	NR222	10ME10051 -10ME10074	С
ME30005	HEAT TRANSFER	V2	10ME10075 -10ME30018	D
ME30005	HEAT TRANSFER	V2	10ME30019 -10ME30037	D
ME30005	HEAT TRANSFER	NC241	10ME30038 -10ME30049	С
ME30005	HEAT TRANSFER	NC242	10ME30050 -10MF10005	С
ME30005	HEAT TRANSFER	NC243	10MF10007 -10MF10030	С
ME30005	HEAT TRANSFER	NC244	10MF10031 -10MF3IM13	С
ME30005	HEAT TRANSFER	V2	10MF3IM14 -10MI32016	D
MF41601	SOFT COMPUTING	NC241	06ME1010 -09IM1021	E
MF41601	SOFT COMPUTING	NC242	09IM1023 -09ME1011	E
MF41601	SOFT COMPUTING	NC243	09ME1012 -09ME1029	E
MF41601	SOFT COMPUTING	NC244	09ME1030 -09ME1053	E
MF41601	SOFT COMPUTING	F232	09ME1054 -09ME3210	E
MF41601	SOFT COMPUTING	F127	09ME3213 -09MF1012	E
MF41601	SOFT COMPUTING	F244	09MF1014 -09MF3022	E
MF41601	SOFT COMPUTING	NC241	09MF3024 -09MF3024	E
PH31007	CLASSICAL MECHANICS-II	NR222	10ВТ10027 -10РН20032	F
PH40027	CLASSICAL MECHANICS	V2	12РН40001 -12РН40013	F
PH40027	CLASSICAL MECHANICS	V2	12РН40014 -12РН40033	F
PH40027	CLASSICAL MECHANICS	V2	12РН40034 -12РН40044	F
PH40027	CLASSICAL MECHANICS	V2	12РН40045 -12РН40046	F
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	F232	07EE3116 -08AR1018	С

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 03-10-2012 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	F127	08AR1022 -09AG1018	С
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	F244	09AG1019 -09BT1014	С
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	V1	09BT1015 -09EE1046	E
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	V2	10AE10002 -10CS30040	E
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	F116	10CS30041 -11EC10049	E
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	F142	11EC10051 -11EC30035	Е

Generation Date: 10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 03-10-2012 02:00 PM-04:00 PM

NVIRONMENTAL SCIENCE	F116	ALL	E
NVIRONMENTAL SCIENCE		Sec-1, 09IM3023- 10IM30024	A
		Sec-1,10MI32009- 10NA10031	G
NVIRONMENTAL SCIENCE		Sec-1,10NA10032- 11IM10009	A
NVIRONMENTAL SCIENCE		Sec-1-11IM10010- 11IM30002	G
NVIRONMENTAL SCIENCE		Sec-1,111M30003- 11M110001	A
NVIRONMENTAL SCIENCE		Sec-1,11MI10002- 11MI10013	G
NVIRONMENTAL SCIENCE	F232	Sec-,11MI10014-11MI10034	A
NVIRONMENTAL SCIENCE		Sec-1,11MI10036- 11MI31006	G
NVIRONMENTAL SCIENCE		-	A
NVIRONMENTAL SCIENCE		Sec-1,11MI32012- 11MI3FP15	G
NVIRONMENTAL SCIENCE	V1	Sec-2,09CE1034-10CE10045	A
NVIRONMENTAL SCIENCE			G
NVIRONMENTAL SCIENCE		-	A
NVIRONMENTAL SCIENCE		·	G
NVIRONMENTAL SCIENCE		Sec-3,10CH10016- 11MA20026	A
NVIRONMENTAL SCIENCE		Sec-3,11MA20027- 11MA20050	G
NVIRONMENTAL SCIENCE		-	A
NVIRONMENTAL SCIENCE		Sec-3,11ME10029- 11ME10049	G
NVIRONMENTAL SCIENCE		-	A
NVIRONMENTAL SCIENCE		Sec-3,11ME10069- 11ME10078	G
NVIRONMENTAL SCIENCE		_	A
NVIRONMENTAL SCIENCE		Sec-3,11ME30016- 11ME30029	G
	VIRONMENTAL SCIENCE VIRONMENTAL SCIENCE	VIRONMENTAL SCIENCE VIRONMENTAL SCIENCE	VIRONMENTAL SCIENCE

Generation Date: 10/11/2018

EV20001	ENVIRONMENTAL SCIENCE	NC243	Sec-3,11ME30030- 11ME30043	A
EV20001	ENVIRONMENTAL SCIENCE	NC243	Sec-3,11ME30045- 11ME3EP16	G
EV20001	ENVIRONMENTAL SCIENCE	s301	Sec-4,10AG10006- 11AG30018	A
EV20001	ENVIRONMENTAL SCIENCE	s301	Sec-4,11AG30023- 11BT30008	С
EV20001	ENVIRONMENTAL SCIENCE	s302	Sec-4,11BT30009- 11MT10031	A
EV20001	ENVIRONMENTAL SCIENCE	s302	Sec-4,11MT10032- 11MT3EP18	С
HS63002	ENGLISH FOR TECHNICAL WRITING	V1	11AE71P01-12AG91S02	С
HS63002	ENGLISH FOR TECHNICAL WRITING	V2	12AG91S03-12CE91S01	С
HS63002	ENGLISH FOR TECHNICAL WRITING	s301	12CH90J01-12ET71P02	D

Generation Date :10/11/2018

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2012-2013

WEDNESDAY 03-10-2012 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
HS63002	ENGLISH FOR TECHNICAL WRITING	s302	12GG90J01-12MA91F02	D
HS63002	ENGLISH FOR TECHNICAL WRITING	F116	12MA91Q01-12PH90J01	С
HS63002	ENGLISH FOR TECHNICAL WRITING	F142	12PH90J03-12RT91S01	С

Generation Date: 10/11/2018