EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 15-09-2017 09:00 AM-11:00 AM

a 1 4	. 1		a 1 11 1 1 1 1 1 1	a
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
BM61009	ORGANIZATION DESIGN, CHANGE &	s302	17BM60001-17BM60042	D
BM61009		NR221	17BM60001-17BM60042	E
	ORGANIZATION DESIGN, CHANGE &			
BM61009	ORGANIZATION DESIGN, CHANGE &	NR222	17BM60065-17BM60083	E
BM61009	ORGANIZATION DESIGN, CHANGE &	NR121	17BM60084-17BM60107	D
BM61009	ORGANIZATION DESIGN, CHANGE &	NR122	17BM60108-17BM60131	D
BM61009	ORGANIZATION DESIGN, CHANGE &	NR322	17BM60132-17BM60142	D
CE20006	WATER RESOURCES ENGG.	NR221	11CE10039-15CE10061	С
CE20006	WATER RESOURCES ENGG.	NR222	15CE30018-16CE10010	С
CE20006	WATER RESOURCES ENGG.	NR121	16CE10011-16CE10035	С
CE20006	WATER RESOURCES ENGG.	NR122	16CE10036-16CE10060	С
CE20006	WATER RESOURCES ENGG.	NC443	16CE10061-16CE30013	A
CE20006	WATER RESOURCES ENGG.	NC444	16CE30014-16MT10041	A
HS00001	PREPARATORY ENGLISH	NR124	17PP00002-17PP00008	С
нs30085	INDIAN ECONOMY	v3	12MI31004-15CS30037	A
нs30085	INDIAN ECONOMY	NR322	15HS20001-15HS20024	С
нs30085	INDIAN ECONOMY	NR323	15HS20025-15HS20036	С
нs30085	INDIAN ECONOMY	NR324	15HS20037-15HS20047	С
IP60111	FAMILY LAW	v3	17IP63001-17IP63013	G
IP60111	FAMILY LAW	V4	17IP63014-17IP63038	A
IP60121	PUBLIC INTERNATIONAL LAW	V4	15IP61001-16IP63026	G
IP60121	PUBLIC INTERNATIONAL LAW	NR121	16IP63027-16IP63036	E
IP60163	INTERNATIONAL INVESTMENT LAW	NR121	15IP61003-15IP61032	н
IP60163	INTERNATIONAL INVESTMENT LAW	NR224	15IP61033-15IP61050	E
IP63151	MERGER ACQUISITION AND SPLIT UP LAWS	NR223	17IP62001-17IP62015	С
IP63155	INTERNATIONAL ENVIRONMENTAL LAW	NR123	17IP62002-17IP62011	С
MA10001	MATHEMATICS-I	V1	10AG10032-16EX20034	G
MA10001	MATHEMATICS-I	V2	16GG20016-17AE10023	G
MA10001	MATHEMATICS-I	v3	17AE10024-17AE30008	С
MA10001	MATHEMATICS-I	V4	17AE30009-17AG10009	С
MA10001	MATHEMATICS-I	s301	17AG10010-17AG30021	A
MA10001	MATHEMATICS-I	s302	17AG30022-17AR10022	С
MA10001	MATHEMATICS-I	NR221	17AR10023-17BT10003	G
		1111221	1-11110003	1-

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 15-09-2017 09:00 AM-11:00 AM

Cubiost	Subject Name	Boom No.	Subdivision	Citting Dattorn
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MA10001	MATHEMATICS-I	NR222	17BT10004-17BT10024	G
MA10001	MATHEMATICS-I	NC141	17BT10025-17BT30009	С
MA10001	MATHEMATICS-I	NC142	17BT30010-17BT30022	С
MA10001	MATHEMATICS-I	NC241	17BT30023-17CE10008	С
MA10001	MATHEMATICS-I	NC242	17CE10009-17CE10019	С
MA10001	MATHEMATICS-I	NC243	17CE10020-17CE10030	С
MA10001	MATHEMATICS-I	NC244	17CE10031-17CE10041	С
MA10001	MATHEMATICS-I	NR121	17CE10042-17CE10062	G
MA10001	MATHEMATICS-I	NR122	17CE30001-17CE30020	G
MA10001	MATHEMATICS-I	NR322	17CE30021-17CH10018	G
MA10001	MATHEMATICS-I	NR223	17CH10019-17CH10029	G
MA10001	MATHEMATICS-I	NR224	17CH10030-17CH10040	G
MA10001	MATHEMATICS-I	NR124	17CH10041-17CH10051	G
MA10001	MATHEMATICS-I	NR123	17CH10052-17CH30010	G
MA10001	MATHEMATICS-I	NC341	17CH30011-17CH30022	С
MA10001	MATHEMATICS-I	NC342	17CH30023-17CS10006	С
MA10001	MATHEMATICS-I	NC343	17CS10007-17CS10017	С
MA10001	MATHEMATICS-I	NC344	17CS10018-17CS10028	С
MA10001	MATHEMATICS-I	NC441	17CS10029-17CS10039	С
MA10001	MATHEMATICS-I	NC442	17CS10040-17CS10050	С
MA10001	MATHEMATICS-I	NC443	17CS10051-17CS30006	С
MA10001	MATHEMATICS-I	NC444	17CS30007-17CS30017	С
MA10001	MATHEMATICS-I	NR323	17CS30018-17CS30028	G
MA10001	MATHEMATICS-I	NR324	17CS30029-17CS30039	G
MA10001	MATHEMATICS-I	NR422	17Cs30040-17CY20021	G
MA10001	MATHEMATICS-I	V1	17CY20022-17EC10035	A
MA10001	MATHEMATICS-I	v2	17EC10036-17EC30021	A
MA10001	MATHEMATICS-I	v3	17EC30022-17EE10004	Е
MA10001	MATHEMATICS-I	V4	17EE10005-17EE10027	Е
MA10001	MATHEMATICS-I	s301	17EE10028-17EE30019	С
MA10001	MATHEMATICS-I	s302	17EE30020-17EX20036	A
MA10001	MATHEMATICS-I	NR221	17GG20001-17GG20025	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 15-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No	Subject Name	ROOM NO	Bubarvision	biccing raccein
MA10001	MATHEMATICS-I	NR222	17GG20026-17HS20010	A
MA10001	MATHEMATICS-I	NC141	17HS20011-17HS20024	E
MA10001	MATHEMATICS-I	NC142	17HS20025-17HS20038	Е
MA10001	MATHEMATICS-I	NC241	17HS20039-17IE10006	Е
MA10001	MATHEMATICS-I	NC242	17IE10007-17IE10022	E
MA10001	MATHEMATICS-I	NC243	17IE10023-17IM10004	E
MA10001	MATHEMATICS-I	NC244	17IM10005-17IM10018	E
MA10001	MATHEMATICS-I	NR121	17IM10019-17IM30012	A
MA10001	MATHEMATICS-I	NR122	17IM30013-17MA20013	A
MA10001	MATHEMATICS-I	NR322	17MA20014-17MA20036	A
MA10001	MATHEMATICS-I	NR223	17MA20037-17MA20047	A
MA10001	MATHEMATICS-I	NR224	17MA20048-17ME10009	A
MA10001	MATHEMATICS-I	NR124	17ME10010-17ME10020	A
MA10001	MATHEMATICS-I	NR123	17ME10021-17ME10031	A
MA10001	MATHEMATICS-I	NC341	17ME10032-17ME10045	E
MA10001	MATHEMATICS-I	NC342	17ME10046-17ME10059	E
MA10001	MATHEMATICS-I	NC343	17ME10060-17ME30006	E
MA10001	MATHEMATICS-I	NC344	17ME30007-17ME30020	E
MA10001	MATHEMATICS-I	NC441	17ME30021-17ME30034	E
MA10001	MATHEMATICS-I	NC442	17ME30035-17ME30048	E
MA10001	MATHEMATICS-I	NC443	17MF10001-17MF10014	E
MA10001	MATHEMATICS-I	NC444	17MF10015-17MF10028	E
MA10001	MATHEMATICS-I	NR323	17MF10029-17MF3IM09	A
MA10001	MATHEMATICS-I	NR324	17MF3IM10-17MI10006	A
MA10001	MATHEMATICS-I	NR422	17MI10007-17MI10030	A
MA10001	MATHEMATICS-I	V1	17MI10031-17MT10002	E
MA10001	MATHEMATICS-I	V2	17MT10003-17MT30005	Е
MA10001	MATHEMATICS-I	NR422	17MT30006-17NA10001	С
MA10001	MATHEMATICS-I	V1	17NA10002-17NA30011	С
MA10001	MATHEMATICS-I	V2	17NA30012-17PH20034	С
MA10001	MATHEMATICS-I	NR422	17PH20035-17QD30014	Е

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 15-09-2017 02:00 PM-04:00 PM

NO AG22103 SOIL TECHNOLOGY NC244 12AG30003-16AG10014 G AG22103 SOIL TECHNOLOGY NC341 16AG1015-16AG10028 G AG20103 SOIL TECHNOLOGY NC342 16AG30027-16AG30017 G AG20103 SOIL TECHNOLOGY NC343 16AG30018-16AG30030 G AG20103 SOIL TECHNOLOGY NC343 16AG30018-16AG30030 G AG20103 SOIL TECHNOLOGY NC344 16AG30018-16AG30030 G AG31001 AGRICULTURAL MACHINERY NC441 12AG10004-15AG10014 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10032-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10031-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC442 16AG40031-16AG40032 G AG31001 AGRICULTURAL MACHINERY NC1NERRING NC442 16AG4003-16AG40012 E AG40055 MARKETING RESEARCH NR122 16AG4003-16AG40012 E AG4009 PETROLEUM REFINERY NOINERERING NC442 15AG4003-1-AG430012 G CH62009 PETROLEUM REFINERY NOINERERING NC442 17CH6003-1-TCH60050 G CH62009 PETROLEUM REFINERY NOINERERING NC442 17CH6003-1-TCH60050 G CH62009 PETROLEUM REFINERY NOINERERING NC442 17CH6003-1-TCH60050 G CH62009 PETROLEUM REFINERY PRINCIPLE, STRUCTURE 6 NC344 12CY20016-14CY20028 C CY41005 1NORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 12CY20016-14CY20034 C CY41005 1NORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40033-17CY40034 C CY41005 1NORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40035-17CY40034 C CY41005 1NORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40035-17CY40034 C CY41005 1NORGANIC CHE	and do at	and do not wrong	D W-	gul dinini	dittina Pattana
AG20103 SOIL TECHNOLOGY NC341 12A30002-16A310014 G AG20103 SOIL TECHNOLOGY NC341 16AG10012-16AG10028 G AG20103 SOIL TECHNOLOGY NC342 16AG10029-16AG30017 G AG20103 SOIL TECHNOLOGY NC342 16AG10029-16AG30017 G AG20103 SOIL TECHNOLOGY NC343 16AG30016-16AG30010 G AG20103 SOIL TECHNOLOGY NC343 16AG30016-16AG30010 G AG20103 SOIL TECHNOLOGY NC343 16AG30016-16AG30010 G AG20103 SOIL TECHNOLOGY NC344 16AG30016-16AG30010 G AG20103 SOIL TECHNOLOGY NC344 16AG30016-16AG30010 G AG20103 SOIL TECHNOLOGY NC344 16AG30016-16AG30010 G AG20104 AGRICULTURAL MACHINERY NC441 12AG10004-15AG10014 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG30015 G BN60055 NARKETING RESEARCH Y3 16BN60027 G BN60055 NARKETING RESEARCH Y4 16BN60023-16BN60077 G BN60055 NARKETING RESEARCH NR121 16BN60052 G BN60055 NARKETING RESEARCH NR122 16BN60076 E BN60055 NARKETING RESEARCH NR122 16BN60076 E BN60055 NARKETING RESEARCH NR122 16BN60076 G CN62009 PETROLEUM REFINERY ENGINERRING NC141 12CH10016-14CH10026 G CN62009 PETROLEUM REFINERY ENGINERRING NC141 12CH10016-14CH10026 G CN62009 PETROLEUM REFINERY ENGINERRING NC142 14CH10027-14CH30012 G CN62009 PETROLEUM REFINERY ENGINERRING NC142 14CH10027-14CH30012 G CN62009 PETROLEUM REFINERY ENGINERRING NC142 14CH10027-14CH30012 G CN62009 PETROLEUM REFINERY ENGINERRING NC242 77CH60R03-17CH60R05 G CN62009 PETROLEUM REFINERY ENGINERRING NC242 17CH60R03-17CH60R05 G CN62009 PETROLEUM CREMISTRY: FRINCIPLE, STRUCTURE 6 NC343 17CH60R3-17CH40010 C CN62009 PETROLEUM CREMISTRY: FRINCIPLE, STRUCTURE 6 NC343 17CH4003-17CH40010 C CN641005 INORGANIC CHEMISTRY: FRINCIPLE, STRUCTURE 6 NC343 17CH4003-17CH40010 C CN641005 INORGANIC CHEMISTRY: FRINCIPLE, STRUCTURE 6 NC343 17CH4003-17CH40014 C CN641005 INORGANIC CHEMISTRY: FRINCIPLE, STRUCTURE 6 NC343 17CH4003-17CH4003-17CH4003-1 C CN641005 INORGANIC CHEMISTRY: FRINCIPLE, STRUCTURE 6 NC343 17CH4003-17CH4003-17CH	Subject	Subject Name	Room No	Subdivision	Sitting Pattern
AG20103 SOIL TECHNOLOGY NC341 16A01015-16A010028 G AG20103 SOIL TECHNOLOGY NC342 16A01019-16A030017 G AG20103 SOIL TECHNOLOGY NC342 16A03003-16A030017 G AG20103 SOIL TECHNOLOGY NC343 16A030018-16A030030 G AG20103 SOIL TECHNOLOGY NC344 16A03003-16A030030 G AG20103 SOIL TECHNOLOGY NC344 16A03003-16A030030 G AG301001 AGRICULTURAL MACHINERY NC441 12A01004-15A010014 G AG31001 AGRICULTURAL MACHINERY NC442 15A010014-15A010032 G AG31001 AGRICULTURAL MACHINERY NC442 15A010016-15A010032 G AG31001 AGRICULTURAL MACHINERY NC443 15A010031-35A030015 G AG31001 AGRICULTURAL MACHINERY NC444 15A030016-15A039F17 G BM60055 MARKETING RESEARCH V3 16BM60007-16BM60027 G BM60055 MARKETING RESEARCH NR121 16BM60028-16BM60052 G BM60055 MARKETING RESEARCH NR121 16BM6003-16BM60076 E BM60055 MARKETING RESEARCH NR122 16BM6007-16BM60076 E BM60055 MARKETING RESEARCH NR122 17BM6007-17CM60001 G BM60055 MARKETING RESEARCH NR122 17BM6007-17CM60001 G BM60055 MARKETING RESEARCH NR122 17BM6007-17CM60001 G BM60055 MARKETING RESEARCH RESEARCH NR122 17BM6007-17CM60001 G BM60055 MARKETING RESEARCH NR122		SOIL TECHNOLOGY	NC244	12AG30002-16AG10014	G
AG20103 SOIL TECHNOLOGY NC342 16AG10029-16AG30017 G AG20103 SOIL TECHNOLOGY NC343 16AG30018-16AG30030 G AG20103 SOIL TECHNOLOGY NC344 16AG30032-16AG3PP15 G AG20103 SOIL TECHNOLOGY NC344 16AG30032-16AG3PP15 G AG31001 AGRICULTURAL MACHINERY NC441 12AG1004-15AG10014 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10013-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG3PP17 G BN60055 MARKETING RESEARCH V3 16BM60017-16BM60027 G BN60055 MARKETING RESEARCH V4 16BM60028-16BM60052 G BN60055 MARKETING RESEARCH NR121 16BM60028-16BM60052 G BN60055 MARKETING RESEARCH NR122 16BM60077-16BM60102 E BN60055 MARKETING RESEARCH NR122 16BM60077-16BM60102 E BN60055 MARKETING RESEARCH NR122 16BM60077-16BM60102 G CH62009 PETROLEUM REFINERY ENGINERRING NC141 13CG10010-14CH10026 G CH62009 PETROLEUM REFINERY ENGINERRING NC141 14CG1007-14CH10026 G CH62009 PETROLEUM REFINERY ENGINERRING NC241 14CG1007-14CH30012 G CH62009 PETROLEUM REFINERY ENGINERRING NC242 17CG60R03-17CH60855 G CH62009 PETROLEUM REFINERY ENGINERRING NC242 17CG60R03-17CH40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & CY41005 INORGANIC CHEMISTRY: PRI					
AG20103 SOIL TECHNOLOGY NC344 16AG30018-16AG30030 G AG20103 SOIL TECHNOLOGY NC344 16AG30032-16AG3FP15 G AG31001 AGRICULTURAL MACHINERY NC441 12AG10004-15AG10014 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG3FP17 G BM60055 MARKETING RESEARCH V3 16BM600027 G BM60055 MARKETING RESEARCH V4 16BM600028-16BM60027 G BM60055 MARKETING RESEARCH NR121 16BM60003-16BM60007 E BM60055 MARKETING RESEARCH NR122 16BM60007-16BM60102 E BM60055 MARKETING RESEARCH NR422 16BM60107-16BM60102 E BM60055 MARKETING RESEARCH NR422 16BM60107-16BM60102 G CH62009 PETROLEUR REFINERY ENSINEERING NC141 12CH10020-14CH10026 G CH62009 PETROLEUR REFINERY ENSINEERING NC141 12CH10020-14CH10026 G CH62009 PETROLEUR REFINERY ENSINEERING NC142 14CH10027-14CH10026 G CH62009 PETROLEUR REFINERY ENSINEERING NC142 14CH10027-14CH10026 G CH62009 PETROLEUR REFINERY ENSINEERING NC242 14CH10027-14CH100801 G CH62009 PETROLEUR REFINERY ENSINEERING NC242 14CH10020-17CH160R01 G CH62009 PETROLEUR REFINERY ENSINEERING NC243 17CH60R03-17CH160R05 G CH62009 PETROLEUR REFINERY ENSINEERING NC243 17CH60R03-17CH160R01 G CH62009 PETROLEUR REFINERY ENSINEERING NC243 17CH60R03-17CH160R01 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC342 17CY40031-17CY40032 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC342 17CY40031-17CY400047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC342 17CY40031-17CY400047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC342 17CY40031-17CY400047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC342 17CY40031-17CY400047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC342 17CY40031-17CY40004 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC342 17CY40034-17CY40010 C CY41005 INORGANIC CH					
AG20103 SOIL TECHNOLOGY NC344 16A33032-16A33FP15 G AG31001 AGRICULTURAL MACHINERY NC441 12AG10004-15AG10014 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG3FP17 G BM60055 MARKETING RESEARCH V3 16BM600071 G BM60055 MARKETING RESEARCH V4 16BM60028-16BM60052 G BM60055 MARKETING RESEARCH NR121 16BM60007-16BM600076 E BM60055 MARKETING RESEARCH NR122 16BM60007-16BM60016 C BM60055 MARKETING RESEARCH NR122 16BM60007-16BM60102 E BM60055 MARKETING RESEARCH NR122 16BM60007-16BM60102 G CH62009 PETROLEUM REFINERY ENGINEERING NC441 12CH10027-14CH30012 G CH62009 PETROLEUM REFINERY ENGINEERING NC441 14CH30017-17CH60R01 G CH62009 PETROLEUM REFINERY ENGINEERING NC442 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R03-17CH60R50 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40001 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40013-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTUR					
AG31001 AGRICULTURAL MACHINERY NC441 12AG10004-15AG10014 G AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG30015 G BM60055 MARKETING RESEARCH V4 16BM60028-16BM60027 G BM60055 MARKETING RESEARCH NR121 16BM60035-16BM60076 E BM60055 MARKETING RESEARCH NR121 16BM60057-16BM60076 E BM60055 MARKETING RESEARCH NR122 16BM60077-16BM60026 C CM62009 PETROLEUM REFINERY ENGINEERING NC442 16BM60077-16BM60126 C CM62009 PETROLEUM REFINERY ENGINEERING NC442 14CH10027-14CH30012 G CM62009 PETROLEUM REFINERY ENGINEERING NC442 14CH10027-14CH30012 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R01 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40031-17CY40014 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40031-17CY40014 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40031-17CY40014 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40031-17CY40014 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40031-17CY40014 C CM60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10016-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10016-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10060 H EC					
AG31001 AGRICULTURAL MACHINERY NC442 15AG10016-15AG10032 G AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG30015 G BM60055 MARKETING RESEARCH V4 16BM600027 G BM60055 MARKETING RESEARCH V4 16BM60028-16BM60052 G BM60055 MARKETING RESEARCH NR121 16BM60057-6BM60076 E BM60055 MARKETING RESEARCH NR122 16BM60077-16BM60102 E BM60055 MARKETING RESEARCH NR422 16BM60103-16BM60106 G CM62009 PETROLEUM REFINERY ENGINEERING NC141 12CH10010-14CH10026 G CM62009 PETROLEUM REFINERY ENGINEERING NC141 14CH30017-17CH60001 G CM62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60001 G CM62009 PETROLEUM REFINERY ENGINEERING NC241 17CH60073-17CH60075 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60073-17CH60075 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60073-17CH60075 G CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC244 17CH60073-17CH40010 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40011-17CY40002 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40034-17CY400034 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40031-17CY400047 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40035-17CY400047 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40035-17CY400047 C CM41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE 6 NC344 17CY40035-17CY400047 C CM60091 MACHINE INTELLIGENCE 6 EXPERT SYSTEMS S301 09EC1048-14EC10016 B CC60091 MACHINE INTELLIGENCE 6 EXPERT SYSTEMS NR221 14EC10046-14EC35016 G CM60091 MACHINE INTELLIGENCE 6 EXPERT SYSTEMS NR221 14EC10046-14EC35016 G CC60091 MACHINE INTELLIGENCE 6 EXPERT SYSTEMS NR422 17RC55R31-17EC93R04 E CC60091 MACHINE INTELLIGENCE 6 EXPERT SYSTEMS NR422 17RC55R31-17EC93R04 E					
AG31001 AGRICULTURAL MACHINERY NC443 15AG10033-15AG30015 G AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG3FP17 G EM60055 MARKETING RESEARCH V3 16EM600027 G EM60055 MARKETING RESEARCH V4 16EM60028-16EM60052 G EM60055 MARKETING RESEARCH NR121 16EM60077-16EM60102 E EM60055 MARKETING RESEARCH NR122 16EM60077-16EM60102 E EM60055 MARKETING RESEARCH NR122 16EM60077-16EM60102 E EM60055 MARKETING RESEARCH NR422 16EM60103-16EM60126 C CM62009 PETROLEUM REFINERY ENGINEERING NC141 12CH10010-14CH10026 G CM62009 PETROLEUM REFINERY ENGINEERING NC142 14CH10027-14CH30012 G CM62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60R01 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R05 G CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40002 C CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40002 C CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40002 C CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40035-17CY40034 C CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40035-17CY40034 C CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40035-17CY40034 C CW41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40035-17CY40047 C CW60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EC1001-17EC55R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC55R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC55R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC55R12 H					
AG31001 AGRICULTURAL MACHINERY NC444 15AG30016-15AG3FP17 G EM60055 MARKETING RESEARCH V3 16EM60027 G EM60055 MARKETING RESEARCH V4 16EM60028-16EM60052 G EM60055 MARKETING RESEARCH NR121 16EM60053-16EM60076 E EM60055 MARKETING RESEARCH NR122 16EM60077-16EM60102 E EM60055 MARKETING RESEARCH NR122 16EM60077-16EM60102 E EM60055 MARKETING RESEARCH NR222 16EM60103-16EM60126 C CM62009 PETROLEUM REFINERY ENGINEERING NC141 12CH10010-14CH10026 G CM62009 PETROLEUM REFINERY ENGINEERING NC142 14CH10027-14CH30012 G CM62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60R01 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R05 G CM62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R05 G CM62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R52-17CH91R15 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40024 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17C					
MARKETING RESEARCH V3					
MARKETING RESEARCH	AG31001	AGRICULTURAL MACHINERY		15AG30016-15AG3FP17	G
BM60055 MARKETING RESEARCH NR121 16BM60053-16BM60076 E	BM60055	MARKETING RESEARCH	v3	16BM60001-16BM60027	G
BM60055 MARKETING RESEARCH NR122 16BM60077-16BM60102 E BM60055 MARKETING RESEARCH NR422 16BM60103-16BM60126 C CH62009 PETROLEUM REFINERY ENGINEERING NC141 12CH10010-14CH10026 G CH62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60001 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005	BM60055	MARKETING RESEARCH	V4	16BM60028-16BM60052	G
EM60055 MARKETING RESEARCH NR422 16EM60103-16EM60126 C CH62009 PETROLEUM REFINERY ENGINEERING NC141 12CH10010-14CH10026 G CH62009 PETROLEUM REFINERY ENGINEERING NC142 14CH10027-14CH30012 G CH62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60R01 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 17EC65R13-17EC91R04 E ENS0003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	BM60055	MARKETING RESEARCH	NR121	16BM60053-16BM60076	E
CH62009 PETROLEUM REFINERY ENGINEERING NC141 12CH10010-14CH10026 G CH62009 PETROLEUM REFINERY ENGINEERING NC142 14CH10027-14CH30012 G CH62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60R01 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R3-17CH60R50 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10061-17EC65R12 H	BM60055	MARKETING RESEARCH	NR122	16BM60077-16BM60102	E
CH62009 PETROLEUM REFINERY ENGINEERING NC142 14CH10027-14CH30012 G CH62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60R01 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R52-17CH91R15 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CE660091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E	BM60055	MARKETING RESEARCH	NR422	16BM60103-16BM60126	С
CH62009 PETROLEUM REFINERY ENGINEERING NC241 14CH30017-17CH60R01 G CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R52-17CH91R15 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40012-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E	СН62009	PETROLEUM REFINERY ENGINEERING	NC141	12CH10010-14CH10026	G
CH62009 PETROLEUM REFINERY ENGINEERING NC242 17CH60R03-17CH60R50 G CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R52-17CH91R15 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE,STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE,STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE,STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE,STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE,STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE,STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E	СН62009	PETROLEUM REFINERY ENGINEERING	NC142	14CH10027-14CH30012	G
CH62009 PETROLEUM REFINERY ENGINEERING NC243 17CH60R52-17CH91R15 G CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60093 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	СН62009	PETROLEUM REFINERY ENGINEERING	NC241	14CH30017-17CH60R01	G
CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC244 12CY20016-14CY20028 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	СН62009	PETROLEUM REFINERY ENGINEERING	NC242	17CH60R03-17CH60R50	G
CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC341 14CY20034-17CY40010 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E ES20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	СН62009	PETROLEUM REFINERY ENGINEERING	NC243	17CH60R52-17CH91R15	G
CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC342 17CY40011-17CY40022 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	NC244	12CY20016-14CY20028	С
CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC343 17CY40023-17CY40034 C CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 17EC65R13-17EC91R04 E EC60091 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	NC341	14CY20034-17CY40010	С
CY41005 INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE & NC344 17CY40035-17CY40047 C EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	NC342	17CY40011-17CY40022	С
EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S301 09EC1048-14EC10016 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	NC343	17CY40023-17CY40034	С
EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS S302 14EC10019-14EC10045 B EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	CY41005	INORGANIC CHEMISTRY: PRINCIPLE, STRUCTURE &	NC344	17CY40035-17CY40047	С
EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR221 14EC10046-14EC35016 G EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	EC60091	MACHINE INTELLIGENCE & EXPERT SYSTEMS	s301	09EC1048-14EC10016	В
EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR121 14EC35018-14EE10060 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	EC60091	MACHINE INTELLIGENCE & EXPERT SYSTEMS	s302	14EC10019-14EC10045	В
EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR122 14EE10061-17EC65R12 H EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	EC60091	MACHINE INTELLIGENCE & EXPERT SYSTEMS	NR221	14EC10046-14EC35016	G
EC60091 MACHINE INTELLIGENCE & EXPERT SYSTEMS NR422 17EC65R13-17EC91R04 E HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	EC60091	MACHINE INTELLIGENCE & EXPERT SYSTEMS	NR121	14EC35018-14EE10060	н
HS20003 STATISTICS FOR ECONOMICS NC244 14HS20046-16HS20011 A	EC60091	MACHINE INTELLIGENCE & EXPERT SYSTEMS	NR122	14EE10061-17EC65R12	н
	EC60091	MACHINE INTELLIGENCE & EXPERT SYSTEMS	NR422	17EC65R13-17EC91R04	E
HS20003 STATISTICS FOR ECONOMICS NC341 16HS20013-16HS20026 A	HS20003	STATISTICS FOR ECONOMICS	NC244	14HS20046-16HS20011	A
	HS20003	STATISTICS FOR ECONOMICS	NC341	16HS20013-16HS20026	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 15-09-2017 02:00 PM-04:00 PM

NO HS20003 STATI HS20003 STATI IM31008 LOGIS IM31008 LOGIS IM31008 LOGIS	STICS FOR ECONOMICS STICS FOR ECONOMICS TICS AND SUPPLY CHAIN MANAGEMENT TICS AND SUPPLY CHAIN MANAGEMENT TICS AND SUPPLY CHAIN MANAGEMENT	NC342 NC343 NC344 NC441	Subdivision 16HS20027-16HS20040 16HS20041-16HS20051 13IM10027-15IM10016	A A
HS20003 STATI HS20003 STATI IM31008 LOGIS IM31008 LOGIS IM31008 LOGIS	STICS FOR ECONOMICS TICS AND SUPPLY CHAIN MANAGEMENT TICS AND SUPPLY CHAIN MANAGEMENT	NC343 NC344	16HS20041-16HS20051	A
HS20003 STATI IM31008 LOGIS IM31008 LOGIS IM31008 LOGIS	STICS FOR ECONOMICS TICS AND SUPPLY CHAIN MANAGEMENT TICS AND SUPPLY CHAIN MANAGEMENT	NC343 NC344	16HS20041-16HS20051	A
IM31008 LOGIS IM31008 LOGIS IM31008 LOGIS	TICS AND SUPPLY CHAIN MANAGEMENT	NC344		
IM31008 LOGIS IM31008 LOGIS	TICS AND SUPPLY CHAIN MANAGEMENT		131M10027-151M10016	
IM31008 LOGIS		NC441	4 004 - 4 0000	A
	TICS AND SUPPLY CHAIN MANAGEMENT		15IM10017-15IM10030	A
		NC442	15IM10031-15IM30010	A
	TICS AND SUPPLY CHAIN MANAGEMENT	NC443	15IM30011-15IM3FP13	A
MA20101 TRANS	FORM CALCULUS	V1	11AE30019-15EE10011	A
MA20101 TRANS	FORM CALCULUS	V2	15EE10033-16AE10029	A
MA20101 TRANS	FORM CALCULUS	V3	16AE10030-16CE10004	Е
MA20101 TRANS	FORM CALCULUS	V4	16CE10005-16CE10031	E
MA20101 TRANS	FORM CALCULUS	s301	16CE10032-16CE30023	D
MA20101 TRANS	FORM CALCULUS	s302	16CE3FP08-16CH10044	A
MA20101 TRANS	FORM CALCULUS	NR221	16CH10046-16CH30009	A
MA20101 TRANS	FORM CALCULUS	NR222	16CH30010-16CH3FP03	A
MA20101 TRANS	FORM CALCULUS	NC141	16CH3FP14-16EE10012	E
MA20101 TRANS	FORM CALCULUS	NC142	16EE10013-16EE10026	Е
MA20101 TRANS	FORM CALCULUS	NC241	16EE10027-16EE10041	E
MA20101 TRANS	FORM CALCULUS	NC242	16EE10042-16EE10056	E
MA20101 TRANS	FORM CALCULUS	NC243	16EE10057-16EE30008	E
MA20101 TRANS	FORM CALCULUS	NC244	16EE30009-16EE30025	E
MA20101 TRANS	FORM CALCULUS	NR121	16EE3EP01-16EX20027	A
MA20101 TRANS	FORM CALCULUS	NR122	16EX20028-16IE10018	A
MA20101 TRANS	FORM CALCULUS	NR322	16IE10019-16MA20003	A
MA20101 TRANS	FORM CALCULUS	NC341	16MA20004-16MA20017	Е
MA20101 TRANS	FORM CALCULUS	NC342	16MA20018-16MA20032	E
MA20101 TRANS	FORM CALCULUS	NC343	16MA20033-16MA20047	Е
MA20101 TRANS	FORM CALCULUS	NC344	16MA20048-16ME10006	Е
MA20101 TRANS	FORM CALCULUS	NC441	16ME10007-16ME10021	E
MA20101 TRANS	FORM CALCULUS	NC442	16ME10023-16ME10039	E
MA20101 TRANS	FORM CALCULUS	NC443	16ME10041-16ME10055	E
MA20101 TRANS	FORM CALCULUS	NC444	16ME10056-16ME10072	E
MA20101 TRANS	FORM CALCULUS	NR422	16ME10073-16ME30016	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 15-09-2017 02:00 PM-04:00 PM

and don't	guldent News	D	gush did and and	ditti Battanı
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MA20101	TRANSFORM CALCULUS	V1	16ME30017-16MF10003	G
MA20101	TRANSFORM CALCULUS	V2	16MF10004-16MF3IM13	G
MA20101	TRANSFORM CALCULUS	s302	16MF3IM14-16NA30009	С
MA20101	TRANSFORM CALCULUS	NR121	16NA30010-16PH20013	G
MA20101	TRANSFORM CALCULUS	NR122	16PH20014-16PH20037	G
MA20105	LINEAR ALGEBRA	V3	11CS10018-15CS10039	С
MA20105	LINEAR ALGEBRA	NR221	15CS10041-16IM10007	н
MA20105	LINEAR ALGEBRA	NR222	16IM10008-16IM10018	G
MA20105	LINEAR ALGEBRA	NR322	16IM10019-16IM30004	G
MA20105	LINEAR ALGEBRA	NR422	16IM30006-16IM3FP19	G
MA20107	MATRIX ALGEBRA	V1	08Cs3027-15EE10025	E
MA20107	MATRIX ALGEBRA	V2	15EE10027-16EC10003	E
MA20107	MATRIX ALGEBRA	s301	16EC10004-16EC10050	A
MA20107	MATRIX ALGEBRA	s302	16EC10051-16EC30015	D
MA20107	MATRIX ALGEBRA	NR121	16EC30016-16EC30035	D
MA20107	MATRIX ALGEBRA	NR122	16EC30036-16EC30045	D
MA31009	COMPUTER ORGANISATION & ARCHITECTURE	NC441	13EE30010-15MA20010	н
MA31009	COMPUTER ORGANISATION & ARCHITECTURE	NC442	15MA20011-15MA20025	н
MA31009	COMPUTER ORGANISATION & ARCHITECTURE	NC443	15MA20026-15MA20042	н
MA31009	COMPUTER ORGANISATION & ARCHITECTURE	NC444	15MA20043-15MA20058	н
MA41009	PROBABILITY AND STATISTICS	NC142	13AR10009-14AR10001	A
MA41009	PROBABILITY AND STATISTICS	NC241	14AR10005-17MA40003	A
MA41009	PROBABILITY AND STATISTICS	NC242	17MA40004-17MA40016	A
MA41009	PROBABILITY AND STATISTICS	NC243	17MA40018-17MA40030	A
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	v3	09MA2034-13MA20022	A
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	V4	13MA20023-13MA20045	A
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	NR221	13MA20046-14MA20014	С
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	NR222	14MA20015-14MA20047	С
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	NR121	14MA20048-15CS10030	С
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	NR122	15Cs10034-15Cs30031	С
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	NR322	15Cs30034-17MA60R05	С
MA61027	CRYPTOGRAPHY AND NETWORK SECURITY	NR422	17MA60R07-17MA91F01	D

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 15-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
ME40601	SYSTEMS & CONTROL	V1	11ME31022-13MF3IM06	С
ME40601	SYSTEMS & CONTROL	v2	13MF3IM07-14ME10073	С
ME40601	SYSTEMS & CONTROL	s301	14ME10074-14ME33016	С
ME40601	SYSTEMS & CONTROL	NR221	14ME33017-14ME33040	D
ME40601	SYSTEMS & CONTROL	NR222	14ME33041-14MF3IM01	D
ME40601	SYSTEMS & CONTROL	NR322	14MF3IM02-14MF3IM17	D
MI31001	UNDERGROUND COAL MINING	NC141	10MI32006-15MI10011	A
MI31001	UNDERGROUND COAL MINING	NC142	15MI10012-15MI10031	н
MI31001	UNDERGROUND COAL MINING	NC241	15MI10032-15MI31010	н
MI31001	UNDERGROUND COAL MINING	NC242	15MI31011-15MI33010	н
MI31001	UNDERGROUND COAL MINING	NC243	15MI33011-15MI3PE03	С
PH41004	OPTICS	V4	12РН20009-14РН20016	С
PH41004	OPTICS	NR222	14РН20018-16РН40008	н
PH41004	OPTICS	NR322	16РН40009-16РН40034	н
PH41004	OPTICS	NR422	16РН40035-16РН40058	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No	Subject Name	ROOM NO	Subdivision	Sitting Pattern
BM60033	TECHNOLOGY MANAGEMENT	NR221	16BM60001-16BM60026	A
BM60033	TECHNOLOGY MANAGEMENT	NR222	16BM60027-16BM60052	A
вм60033	TECHNOLOGY MANAGEMENT	NC141	16BM60053-16BM60062	н
вм60033	TECHNOLOGY MANAGEMENT	NC241	16BM60064-16BM60074	F
вм60033	TECHNOLOGY MANAGEMENT	NR121	16BM60075-16BM60102	D
вм60033	TECHNOLOGY MANAGEMENT	NR322	16BM60103-16BM60126	A
BM61003	COST & MANAGEMENT ACCOUNTING	v2	17BM60001-17BM60058	A
BM61003	COST & MANAGEMENT ACCOUNTING	s301	17BM60059-17BM60107	D
BM61003	COST & MANAGEMENT ACCOUNTING	s302	17BM60108-17BM60142	A
CE41003	STRUCTURAL DYNAMICS & EARTHQUAKE ENGG.	NR222	11CE10031-14CE10027	С
CE41003	STRUCTURAL DYNAMICS & EARTHQUAKE ENGG.	NC142	14CE10031-14CE10044	F
CE41003	STRUCTURAL DYNAMICS & EARTHQUAKE ENGG.	NR322	14CE10045-14CE3FP17	С
CE60083	STRUCTURAL DYNAMICS & EARTHQUAKE ENGG.	NR122	16CE92R01-17CE65S01	н
CY60003	ORGANIC PHOTOCHEMISTRY AND PERICYCLIC	NR221	12CY20007-16CY40002	С
CY60003	ORGANIC PHOTOCHEMISTRY AND PERICYCLIC	NC142	16CY40003-16CY40016	A
CY60003	ORGANIC PHOTOCHEMISTRY AND PERICYCLIC	NC241	16CY40017-16CY40031	A
CY60003	ORGANIC PHOTOCHEMISTRY AND PERICYCLIC	NR122	16CY40033-17CY91R07	С
ET60021	INTELLIGENT GAME DESIGN	V2	09EC1048-14CS10058	G
ET60021	INTELLIGENT GAME DESIGN	s302	14CS10059-15CS10041	С
ET60021	INTELLIGENT GAME DESIGN	NR121	15CS10042-15CS30022	A
ET60021	INTELLIGENT GAME DESIGN	NR122	15CS30023-17ET71P01	A
HS13001	ENGLISH FOR COMMUNICATION	V1	10AG10032-17AE30002	С
HS13001	ENGLISH FOR COMMUNICATION	V2	17AE30003-17AR10001	С
HS13001	ENGLISH FOR COMMUNICATION	v3	17AR10002-17AR10024	E
HS13001	ENGLISH FOR COMMUNICATION	V4	17AR10025-17BT10012	E
HS13001	ENGLISH FOR COMMUNICATION	s301	17BT10021-17CE30003	С
HS13001	ENGLISH FOR COMMUNICATION	s302	17CE30004-17CH10047	D
HS13001	ENGLISH FOR COMMUNICATION	NR221	17CH10048-17CS10004	F
HS13001	ENGLISH FOR COMMUNICATION	NR222	17CS10005-17CS10051	D
HS13001	ENGLISH FOR COMMUNICATION	NC141	17CS10052-17CS30026	Е
HS13001	ENGLISH FOR COMMUNICATION	NC142	17CS30027-17CY20017	E
HS13001	ENGLISH FOR COMMUNICATION	NC241	17CY20018-17EC10013	Е

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 09:00 AM-11:00 AM

NO HS13001 ENG	GLISH FOR COMMUNICATION	Room No	Subdivision	Sitting Pattern
HS13001 ENG				
HS13001 ENG		NR121	17EC10014-17EC10031	В
	GLISH FOR COMMUNICATION	NR122	17EC10032-17EC30016	D
HS13001 ENG	GLISH FOR COMMUNICATION	NR322	17EC30017-17EC30032	F
HS13001 ENG	GLISH FOR COMMUNICATION	V1	17EC30033-17EX20010	Е
HS13001 ENG	GLISH FOR COMMUNICATION	V2	17EX20011-17HS20033	Е
HS13001 ENG	GLISH FOR COMMUNICATION	v3	17HS20034-17IE10031	С
HS13001 ENG	GLISH FOR COMMUNICATION	V4	17IE10032-17IM30013	С
HS13001 ENG	GLISH FOR COMMUNICATION	s301	17IM30014-17ME10035	A
HS13001 ENG	GLISH FOR COMMUNICATION	s302	17ME10036-17MF10007	В
HS13001 ENG	GLISH FOR COMMUNICATION	NR221	17MF10008-17MI10011	D
HS13001 ENG	GLISH FOR COMMUNICATION	NR222	17MI10012-17MI31015	F
HS13001 ENG	GLISH FOR COMMUNICATION	NC141	17MI31016-17MT10005	С
HS13001 ENG	GLISH FOR COMMUNICATION	NC142	17MT10006-17MT10024	С
HS13001 ENG	GLISH FOR COMMUNICATION	NC241	17MT10025-17MT30007	С
HS13001 ENG	GLISH FOR COMMUNICATION	NR121	17MT30008-17NA10030	н
HS13001 ENG	GLISH FOR COMMUNICATION	NR122	17NA10031-17PH20002	F
HS13001 ENG	GLISH FOR COMMUNICATION	NR322	17PH20004-17QD30014	D
HS20005 MIC	CRO ECONOMICS-I	V3	14HS20046-16HS20020	A
HS20005 MIC	CRO ECONOMICS-I	V4	16HS20021-16HS20041	A
HS20005 MIC	CRO ECONOMICS-I	NR121	16HS20042-16HS20051	Е
IP60105 LAW	W OF TORT AND CONSUMER PROTECTION LAW	v3	17IP63001-17IP63023	G
IP60105 LAW	W OF TORT AND CONSUMER PROTECTION LAW	V4	17IP63024-17IP63038	G
IP60117 LAW	W OF CRIMES - II	NR121	15IP61001-16IP63026	G
IP60117 LAW	W OF CRIMES - II	NR122	16IP63027-16IP63036	Е
IP60129 IP	MANAGEMENT AND TECHNOLOGY TRANSFER	NR221	15IP61003-15IP61015	Е
IP60129 IP	MANAGEMENT AND TECHNOLOGY TRANSFER	NR322	15IP61016-15IP61050	G
IP63123 ANA	ATOMY OF CORPORATE LAW	NC141	17IP62006-17IP62015	A
IP63127 INT	TERNATIONAL TRADE LAW	NC142	17IP62002-17IP91R01	D
IP63129 PRI	INCIPLES OF CRIMINAL LAW AND JUSTICE	NC241	17IP62001-17IP62013	D
PH00001 PRE	EPARATORY PHYSICS	NC141	17PP00002-17PP00008	D

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AE21001	INTRODUCTION TO AERODYNAMICS	NC141	12AE30004-16AE10003	С
AE21001	INTRODUCTION TO AERODYNAMICS	NC142	16AE10004-16AE10013	С
AE21001	INTRODUCTION TO AERODYNAMICS	NC241	16AE10014-16AE10028	С
AE21001	INTRODUCTION TO AERODYNAMICS	NC242	16AE10029-16AE30004	С
AE21001	INTRODUCTION TO AERODYNAMICS	NR323	16AE30005-16AE30018	С
AE21001	INTRODUCTION TO AERODYNAMICS	NR324	16AE30019-16PH20021	С
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	NC243	12AG10004-15AG10012	D
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	NC244	15AG10016-15AG10029	D
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	NC341	15AG10030-15AG30006	D
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	NC342	15AG30007-15AG30022	D
AG31007	THEORY & DESIGN OF MACHINE ELEMENTS	NC343	15AG30023-15AG3FP17	D
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC341	11CE10039-14CE36001	G
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC342	15CE10001-15CE10016	G
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC343	15CE10017-15CE10036	G
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC344	15CE10037-15CE10050	G
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC441	15CE10054-15CE30009	E
CE31216	CONSTRUCTION PLANNING AND MANAGEMENT	NC442	15CE30010-15CE30023	E
CE41627	ADVANCED STRUCTURAL ANALYSIS	NC344	14CE10048-14CE31010	С
CE60043	ADVANCED STRUCTURAL ANALYSIS	NR223	16CE92R01-17CE65R10	E
CE60043	ADVANCED STRUCTURAL ANALYSIS	NR124	17CE65R11-17CE65R25	E
CE60043	ADVANCED STRUCTURAL ANALYSIS	NR123	17CE65R26-17RR60S08	G
CH21103	CHEMICAL PROCESS CALCULATIONS	v3	11CH10039-15BT10016	O
CH21103	CHEMICAL PROCESS CALCULATIONS	V4	15BT10017-15BT30019	G
CH21103	CHEMICAL PROCESS CALCULATIONS	NR221	15BT30020-16CH10015	E
CH21103	CHEMICAL PROCESS CALCULATIONS	NR222	16CH10016-16CH10042	Е
CH21103	CHEMICAL PROCESS CALCULATIONS	NR121	16CH10043-16CH30004	G
CH21103	CHEMICAL PROCESS CALCULATIONS	NR122	16CH30005-16CH30028	E
CH21103	CHEMICAL PROCESS CALCULATIONS	NR322	16CH30029-16CH3PE02	E
CH31007	MECHANICAL OPERATIONS	NR221	11CH10014-14CH30007	G
CH31007	MECHANICAL OPERATIONS	NR222	14CH30011-15CH10012	G
CH31007	MECHANICAL OPERATIONS	NR121	15CH10013-15CH10035	н
CH31007	MECHANICAL OPERATIONS	NR122	15CH10036-15CH10057	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No	Subject Name	ROOM NO	Subdivision	Sitting Fattern
CH31007	MECHANICAL OPERATIONS	NR322	15CH10058-15CH30019	G
CH31007	MECHANICAL OPERATIONS	NR422	15CH30020-15CH3PE02	E
CS21001	DISCRETE STRUCTURES	V4	16CE10024-16CS10018	С
CS21001	DISCRETE STRUCTURES	NC141	16CS10019-16CS10033	G
CS21001	DISCRETE STRUCTURES	NC142	16CS10034-16CS10048	G
CS21001	DISCRETE STRUCTURES	NC241	16CS10049-16CS10060	G
CS21001	DISCRETE STRUCTURES	NR323	16CS10061-16CS30011	G
CS21001	DISCRETE STRUCTURES	NR324	16Cs30012-16Cs30023	G
CS21001	DISCRETE STRUCTURES	NR422	16CS30024-16CS30044	н
CS31005	ALGORITHMS -II	v3	11CS10014-15CS10001	С
CS31005	ALGORITHMS -II	NR221	15Cs10002-15Cs10022	н
CS31005	ALGORITHMS -II	NR222	15CS10023-15CS10042	н
CS31005	ALGORITHMS -II	NR122	15CS10043-15CS30001	н
CS31005	ALGORITHMS -II	NR322	15CS30002-15CS30024	н
CS31005	ALGORITHMS -II	NR422	15CS30025-15CS30044	G
CS60050	MACHINE LEARNING	V1	11CS10036-14CS10040	G
CS60050	MACHINE LEARNING	V2	14CS10043-14CS30039	G
CS60050	MACHINE LEARNING	s301	14CS30040-17CS60R70	С
CS60050	MACHINE LEARNING	NR121	17CS60R71-17CS91P01	С
CS60050	MACHINE LEARNING	NR122	17CS91P06-17IM91P01	С
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	NC141	12CY20016-14CY20021	D
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	NC142	14CY20022-17CY40005	D
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	NC241	17CY40006-17CY40015	D
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	NC242	17CY40016-17CY40024	D
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	NR323	17CY40025-17CY40035	D
CY41011	PRINCIPLES OF ORGANIC SYNTHESIS	NR324	17CY40036-17CY40047	D
EC21107	SEMICONDUCTOR DEVICES	v3	13EC30037-16EC10017	A
EC21107	SEMICONDUCTOR DEVICES	V4	16EC10018-16EC10040	A
EC21107	SEMICONDUCTOR DEVICES	NR221	16EC10041-16EC10062	С
EC21107	SEMICONDUCTOR DEVICES	NR222	16EC10063-16EC30015	С
EC21107	SEMICONDUCTOR DEVICES	NR121	16EC30016-16EC30032	E
EC21107	SEMICONDUCTOR DEVICES	NR322	16EC30033-16EE10032	С

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 02:00 PM-04:00 PM

a 1 d	a 1 to 1 to 2		a 1 11 1 1 1 1 1	attitus Billion
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EC21107	SEMICONDUCTOR DEVICES	NR422	16EE10035-16ME30036	c
EC31003	DIGITAL ELECTRONIC CIRCUITS	V1	10EC10035-15EC10028	E
		V2		E
EC31003	DIGITAL ELECTRONIC CIRCUITS		15EC10029-15EC30011	
EC31003	DIGITAL ELECTRONIC CIRCUITS	S301	15EC30012-15EE10016	D
EC31003	DIGITAL ELECTRONIC CIRCUITS	s302	15EE10017-15EE10053	C
EC31003	DIGITAL ELECTRONIC CIRCUITS	NR221	15EE10054-15EE30009	D
EC31003	DIGITAL ELECTRONIC CIRCUITS	NR222	15EE30010-15EE30020	D
EC31003	DIGITAL ELECTRONIC CIRCUITS	NR121	15EE30021-15IE10022	D
EC31003	DIGITAL ELECTRONIC CIRCUITS	NR122	15IE10023-15QE30007	D
EC60503	EMBEDDED SYSTEMS DESIGN	NC343	13EC10005-14EC35003	A
EC60503	EMBEDDED SYSTEMS DESIGN	NC344	14EC35004-14EC35016	A
EC60503	EMBEDDED SYSTEMS DESIGN	NC441	14EC35017-14EC35029	А
EC60503	EMBEDDED SYSTEMS DESIGN	NC442	14EC35030-17EC65R03	A
EC60503	EMBEDDED SYSTEMS DESIGN	NC443	17EC65R04-17EC65R16	A
EC60503	EMBEDDED SYSTEMS DESIGN	NC444	17EC65R17-17MM91R05	A
EE60013	ESTIMATION OF SIGNALS AND SYSTEMS	s301	13EC32001-14EE10038	В
EE60013	ESTIMATION OF SIGNALS AND SYSTEMS	NR223	14EE10050-14IE10024	А
EE60013	ESTIMATION OF SIGNALS AND SYSTEMS	NR124	14IE10027-17EE62R05	A
EE60013	ESTIMATION OF SIGNALS AND SYSTEMS	NR123	17EE62R06-17EE62R16	D
EE60013	ESTIMATION OF SIGNALS AND SYSTEMS	NR124	17EE62R17-17EE91R03	G
HS20001	ECONOMICS	V1	10MI10030-15MI31018	A
HS20001	ECONOMICS	V2	15MI31019-16CE10050	A
HS20001	ECONOMICS	V3	16CE10057-16IM10021	E
HS20001	ECONOMICS	V4	16IM10022-16IM30013	E
HS20001	ECONOMICS	s302	16IM30014-16MA20026	A
HS20001	ECONOMICS	NR221	16MA20027-16MA20050	A
HS20001	ECONOMICS	NR222	16MA20051-16MF10021	A
HS20001	ECONOMICS	NC141	16MF10022-16MF3IM01	E
HS20001	ECONOMICS	NC142	16MF3IM02-16MF3IM17	E
HS20001	ECONOMICS	NC241	16MI10003-16MI10024	E
HS20001	ECONOMICS	NC242	16MI10026-16MI31002	E
HS20001	ECONOMICS	NC243	16MI31003-16MI33010	E
	1-001.01.12.00	110213	1-1-1201000 1011100010	

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No	subject Name	ROOM NO	Subdivision	Sitting Fattern
HS20001	ECONOMICS	NR121	16MI33011-16MT10015	A
HS20001	ECONOMICS	NR122	16MT10017-16MT30003	A
HS20001	ECONOMICS	NR322	16MT30004-16NA10011	A
HS20001	ECONOMICS	NR323	16NA10012-16NA10026	E
HS20001	ECONOMICS	NR324	16NA10027-16NA30010	E
HS20001	ECONOMICS	NR422	16NA30013-16QM30007	A
HS30079	PUBLIC FINANCE AND POLICY	NC341	11HS20013-14ME33023	н
HS30079	PUBLIC FINANCE AND POLICY	NC342	14ME33042-14MT10030	н
HS30079	PUBLIC FINANCE AND POLICY	NC343	14MT30003-15HS20010	н
HS30079	PUBLIC FINANCE AND POLICY	NC344	15HS20011-15HS20025	н
HS30079	PUBLIC FINANCE AND POLICY	NC441	15HS20026-15HS20036	G
HS30079	PUBLIC FINANCE AND POLICY	NC442	15HS20037-15HS20047	G
IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC243	12IM30016-14ME10073	С
IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC244	14ME10076-15IM10015	С
IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC341	15IM10016-15IM10026	С
IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC342	15IM10027-15IM30008	С
IM21001	ENGINEERING ECONOMY, COSTING AND ACCOUNTING	NC343	15IM30010-15IM3FP13	С
IM60061	APPLIED MULTIVARIATE STATISTICAL MODELING -	NC242	12MI31010-13MI31022	н
IM60061	APPLIED MULTIVARIATE STATISTICAL MODELING -	NC243	13MI31025-14IM10022	н
IM60061	APPLIED MULTIVARIATE STATISTICAL MODELING -	NC244	14IM10023-14IM30014	н
IM60061	APPLIED MULTIVARIATE STATISTICAL MODELING -	NC341	14IM30015-16ID92R01	Е
IM60061	APPLIED MULTIVARIATE STATISTICAL MODELING -	NC342	16ID92R02-17AR91R06	Е
IM60061	APPLIED MULTIVARIATE STATISTICAL MODELING -	NC343	17AR91R07-17CH91R13	E
IM60061	APPLIED MULTIVARIATE STATISTICAL MODELING -	NC344	17CS91R08-17NT91R10	Е
MA30003	LINEAR ALGEBRA	NC441	10MA20039-14MA20045	н
MA30003	LINEAR ALGEBRA	NC442	14ME10009-15MA20009	н
MA30003	LINEAR ALGEBRA	NC443	15MA20011-15MA20025	Е
MA30003	LINEAR ALGEBRA	NC444	15MA20026-15MA20042	Е
MA30003	LINEAR ALGEBRA	NR323	15MA20043-15MA20055	А
MA30003	LINEAR ALGEBRA	NR324	15MA20056-16PH20036	А
MA40011	FLUID MECHANICS	NC344	13MA20006-14MA20010	D
MA40011	FLUID MECHANICS	NC441	14MA20012-14MA20023	С

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA40011	FLUID MECHANICS	NC442	14MA20024-14MA20034	С
MA40011	FLUID MECHANICS	NC443	14MA20035-14MA20047	С
MA40011	FLUID MECHANICS	NC444	14MA20048-14MA20057	С
MA41003	LINEAR ALGEBRA	NR223	14AG36003-17MA40006	D
MA41003	LINEAR ALGEBRA	NR124	17MA40007-17MA40018	D
MA41003	LINEAR ALGEBRA	NR123	17MA40019-17MA40030	E
MA51003	FLUID MECHANICS	NR223	14NA30016-16MA40008	G
MA51003	FLUID MECHANICS	NR124	16MA40009-16MA40020	н
MA51003	FLUID MECHANICS	NR123	16MA40021-16MA40035	н
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC141	13EX20025-17AG62R19	н
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC142	17AG62R20-17AG66R17	н
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC241	17AG66R18-17AR60R17	н
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC242	17AR60R18-17AR60R30	G
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC243	17AR60R32-17AR60R45	G
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NC244	17AR60R46-17BT60R11	G
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NR323	17BT60R13-17BT60R25	н
MA60061	STATISTICAL TECHNIQUE & COMPUTER	NR324	17BT60R26-17MA90J06	н
ME31007	CASTING, FORMING AND WELDING	V1	12ME10026-15ME10022	С
ME31007	CASTING, FORMING AND WELDING	V2	15ME10023-15ME10066	С
ME31007	CASTING, FORMING AND WELDING	s301	15ME10067-15ME30042	A
ME31007	CASTING, FORMING AND WELDING	s302	15ME30043-15MF10018	D
ME31007	CASTING, FORMING AND WELDING	NR322	15MF10019-15MF3IM09	D
ME31007	CASTING, FORMING AND WELDING	NR422	15MF3IM10-15QM30006	D
ME41005	COMPUTER INTEGRATED DESIGN AND	NR223	13QM30006-14QM30006	С
MF40603	COMPUTER INTEGRATED MANUFACTURING	NR123	11IM30002-14ME31005	A
MF40603	COMPUTER INTEGRATED MANUFACTURING	NC441	14ME31006-14MF10008	D
MF40603	COMPUTER INTEGRATED MANUFACTURING	NC442	14MF10009-14MF10022	D
MF40603	COMPUTER INTEGRATED MANUFACTURING	NC443	14MF10025-14MF3IM06	D
MF40603	COMPUTER INTEGRATED MANUFACTURING	NC444	14MF3IM07-14MF3IM17	D
MI31005	VENTILATION AND CLIMATE CONTROL	NC243	10MI10012-14MI33017	A
MI31005	VENTILATION AND CLIMATE CONTROL	NC244	15MI10001-15MI10018	A
MI31005	VENTILATION AND CLIMATE CONTROL	NC341	15MI10021-15MI10040	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 18-09-2017 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MI31005	VENTILATION AND CLIMATE CONTROL	NC443	15MI31002-15MI33005	н
MI31005	VENTILATION AND CLIMATE CONTROL	NC444	15MI33006-15MI3PE03	н
PH41023	STATISTICAL PHYSICS-I	NC141	12РН20007-14РН20006	A
PH41023	STATISTICAL PHYSICS-I	NC142	14РН20008-14РН20031	A
PH41023	STATISTICAL PHYSICS-I	NC241	14РН20032-16РН40009	A
PH41023	STATISTICAL PHYSICS-I	NC242	16РН40010-16РН40022	A
PH41023	STATISTICAL PHYSICS-I	NC443	16РН40023-16РН40043	G
PH41023	STATISTICAL PHYSICS-I	NC444	16РН40044-16РН40058	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

TUESDAY 19-09-2017 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
	WANTA CERTAIN TATEODIA DE CAL CACATRACA	NR221	17pvc0001 17pvc000c	a
BM61014	MANAGEMENT INFORMATION SYSTEMS		17BM60001-17BM60026	С
BM61014	MANAGEMENT INFORMATION SYSTEMS	NR222	17BM60028-17BM60053	C
BM61014	MANAGEMENT INFORMATION SYSTEMS	NR121	17BM60054-17BM60074	E
BM61014	MANAGEMENT INFORMATION SYSTEMS	NR122	17BM60075-17BM60095	E
BM61014	MANAGEMENT INFORMATION SYSTEMS	NR322	17BM60096-17BM60119	C
BM61014	MANAGEMENT INFORMATION SYSTEMS	NR422	17BM60120-17BM60142	C
CS10001	PROGRAMMING AND DATA STRUCTURES	V1	16AE30012-17AE30013	С
CS10001	PROGRAMMING AND DATA STRUCTURES	V2	17AG10004-17BT10015	С
CS10001	PROGRAMMING AND DATA STRUCTURES	V3	17BT10016-17CE10009	G
CS10001	PROGRAMMING AND DATA STRUCTURES	V4	17CE10010-17CE10047	A
CS10001	PROGRAMMING AND DATA STRUCTURES	s301	17CE10057-17CH30007	С
CS10001	PROGRAMMING AND DATA STRUCTURES	s302	17CH30008-17CS10054	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NR221	17CS10055-17CS30038	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NR222	17CY20008-17EC10011	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NC141	17EC10020-17EC10038	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NC142	17EC10039-17EC10043	F
CS10001	PROGRAMMING AND DATA STRUCTURES	NC243	17EC10052-17EC30008	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NR121	17EC30009-17EE10015	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NR122	17EE10016-17EE30007	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NR322	17EE30008-17EX20024	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NC341	17EX20033-17GG20015	ם
CS10001	PROGRAMMING AND DATA STRUCTURES	NC342	17GG20016-17HS20006	F
CS10001	PROGRAMMING AND DATA STRUCTURES	NC343	17HS20007-17HS20027	Е
CS10001	PROGRAMMING AND DATA STRUCTURES	NC344	17HS20028-17IE10010	Е
CS10001	PROGRAMMING AND DATA STRUCTURES	NC441	17IE10011-17IM10006	E
CS10001	PROGRAMMING AND DATA STRUCTURES	NC442	17IM10007-17IM30005	E
CS10001	PROGRAMMING AND DATA STRUCTURES	NR422	17IM30006-17MA20027	A
CS10001	PROGRAMMING AND DATA STRUCTURES	V1	17MA20028-17ME10067	E
CS10001	PROGRAMMING AND DATA STRUCTURES	V2	17ME30001-17MF3IM04	E
CS10001	PROGRAMMING AND DATA STRUCTURES	V3	17MF3IM12-17MI10033	A
CS10001	PROGRAMMING AND DATA STRUCTURES	V4	17MI10034-17MI33018	G
CS10001	PROGRAMMING AND DATA STRUCTURES	s301	17MT10001-17NA10023	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

TUESDAY 19-09-2017 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
CS10001	PROGRAMMING AND DATA STRUCTURES	NC142	17NA10024-17NA30009	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NC342	17NA30017-17PH20012	D
CS10001	PROGRAMMING AND DATA STRUCTURES	NR422	17PH20013-17QD30008	G
CS40003	DATA ANALYTICS	V1	10CS30030-14EC10006	A
CS40003	DATA ANALYTICS	V2	14EC10013-14EE10011	A
CS40003	DATA ANALYTICS	s301	14EE10015-14MA20045	D
CS40003	DATA ANALYTICS	s302	14MA20046-15CS10036	A
CS40003	DATA ANALYTICS	NR221	15Cs10038-15Cs30037	A
CS40003	DATA ANALYTICS	NR222	15CS30038-15IE10029	A
CS40003	DATA ANALYTICS	NR121	15IM10002-15IM30002	A
CS40003	DATA ANALYTICS	NR122	15IM30003-16MA20030	A
CY00001	PREPARATORY CHEMISTRY	NC141	17PP00002-17PP00008	A
EP60003	PRODUCT DEVELOPMENT	NC141	12ME10021-13EX20025	н
EP60003	PRODUCT DEVELOPMENT	NC142	13IE10023-15BT10016	G
EP60003	PRODUCT DEVELOPMENT	NC241	15BT30006-15CH10045	G
EP60003	PRODUCT DEVELOPMENT	NC242	15CH10047-15CH30032	G
EP60003	PRODUCT DEVELOPMENT	NC243	15CY20026-15EE10063	G
EP60003	PRODUCT DEVELOPMENT	NC244	15EE30015-15NA3EP02	G
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	V1	09Cs3031-13ME33020	G
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	V2	13ME33023-14IE10014	G
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	v3	14MA20018-14MT10021	Е
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	V4	14MT10026-15AG30021	Е
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	s302	15AG30024-15CY20008	С
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	NR121	15CY20010-15EE30012	С
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	NR122	15EE30016-15ME10070	С
EP60020	FOUNDATIONS OF ENTREPRENEURSHIP	NR422	15ME30028-17RJ91R02	D
EP60022	TECHNOLOGY ENTREPRENEURSHIP	NC344	12ME31013-14EX20022	A
EP60022	TECHNOLOGY ENTREPRENEURSHIP	NC441	14MI31011-15EE30008	A
EP60022	TECHNOLOGY ENTREPRENEURSHIP	NC442	15EE30009-15IE10037	A
нs30033	ECONOMETRIC ANALYSIS	NC142	14AE30004-14CE31007	н
нs30033	ECONOMETRIC ANALYSIS	NC241	14CE33003-15MA20003	н
нs30033	ECONOMETRIC ANALYSIS	NC242	15MA20006-15ME10041	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

TUESDAY 19-09-2017 09:00 AM-11:00 AM

_	Subject Name	Room No	Subdivision	Sitting Pattern
No				
нs30033	ECONOMETRIC ANALYSIS	NC243	15ME10053-15MF3IM02	н
нs30033	ECONOMETRIC ANALYSIS	NC244	15MF3IM14-16CH10007	н
нs30033	ECONOMETRIC ANALYSIS	NC341	16CH30003-16GG20024	н
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NR322	09EE1044-13AR10035	A
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NC342	13MI10008-14CE31005	н
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NC343	14CE33010-15ME10005	G
HS30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NC344	15ME10019-15MI31016	G
нs30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NC441	15MI33004-16EE10018	G
нs30071	APPLIED ORGANISATIONAL PSYCHOLOGY	NC442	16GG20015-16IE10018	G
нs30074	SCIENCE AND HUMANISM	V3	11CE10031-13QM30006	С
HS30074	SCIENCE AND HUMANISM	V4	14AE10023-15CH30014	С
HS30074	SCIENCE AND HUMANISM	NR221	15CS30026-15EC30043	н
HS30074	SCIENCE AND HUMANISM	NR222	15EC30046-15MF10002	н
HS30074	SCIENCE AND HUMANISM	NC141	15MF10004-16CH10060	Е
HS30074	SCIENCE AND HUMANISM	NR322	16CH30009-16IE10024	н
HS40072	SOCIOLOGY OF SCIENCE	NC142	10EE10013-14EE10002	A
HS40072	SOCIOLOGY OF SCIENCE	NC343	14EE10037-15EC30022	н
HS40072	SOCIOLOGY OF SCIENCE	NC344	15EX20016-15ME30048	н
HS40072	SOCIOLOGY OF SCIENCE	NC441	15MF10003-16CH30023	н
HS40072	SOCIOLOGY OF SCIENCE	NC442	16CH30033-16IE10019	н
HS60005	INTRODUCTION TO INDIAN PSYCHOLOGY	NR221	08CS3027-13EC35025	E
HS60005	INTRODUCTION TO INDIAN PSYCHOLOGY	NR222	13EC35026-14AE10004	E
HS60005	INTRODUCTION TO INDIAN PSYCHOLOGY	NR121	14AE10024-14MI33006	G
нs60005	INTRODUCTION TO INDIAN PSYCHOLOGY	NR122	14NA10020-16AR10012	G
нs60005	INTRODUCTION TO INDIAN PSYCHOLOGY	NR322	16CH10006-17EC65R07	E
HS60005	INTRODUCTION TO INDIAN PSYCHOLOGY	NR422	17EC65R08-17MT61R32	E
IP61015	PRINCIPLES OF TAXATION LAW	NC141	15IP61003-15IP61015	С
	PRINCIPLES OF TAXATION LAW	NC142	15IP61016-15IP61033	С
	PRINCIPLES OF TAXATION LAW	NC241	15IP61035-15IP61050	С
IT30037	INTRODUCTION TO INTERNET	s301	12AG32021-14CH30021	В
IT30037	INTRODUCTION TO INTERNET	s302	14CH30023-16EC10009	В
IT30037	INTRODUCTION TO INTERNET	NR121	16EC10011-16EC10041	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

TUESDAY 19-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
IT30037	INTRODUCTION TO INTERNET	NR122	16EC10042-16EC10068	н
IT30037	INTRODUCTION TO INTERNET	NR322	16EC10069-16EC30038	G
IT30037	INTRODUCTION TO INTERNET	NR422	16EC30040-16PH20037	н
MA31020	REGRESSION AND TIME SERIES MODEL	NC141	12BT30009-14MA20006	G
MA31020	REGRESSION AND TIME SERIES MODEL	NC142	14MA20008-15AE3FP15	E
MA31020	REGRESSION AND TIME SERIES MODEL	NC241	15AG10011-15EC3FP03	E
MA31020	REGRESSION AND TIME SERIES MODEL	NC242	15HS20001-15HS20014	E
MA31020	REGRESSION AND TIME SERIES MODEL	NC243	15HS20015-15HS20029	E
MA31020	REGRESSION AND TIME SERIES MODEL	NC244	15HS20030-15HS20047	E
MA31020	REGRESSION AND TIME SERIES MODEL	NC341	15IE3FP08-15PH20027	E
MA41021	PROGRAMMING LANGUAGES	NC241	15AE10029-17EX40013	A
MA41021	PROGRAMMING LANGUAGES	NC242	17EX40014-17MA40006	A
MA41021	PROGRAMMING LANGUAGES	NC243	17MA40007-17MA40018	A
MA41021	PROGRAMMING LANGUAGES	NC244	17MA40019-17MA40030	A
MA41025	REGRESSION AND TIME SERIES MODEL	NC242	12MA20019-13MI31011	С
MA41025	REGRESSION AND TIME SERIES MODEL	NC243	14AG32005-14MI31018	С
MA60001	PROGRAMMING LANGUAGES	NC341	13EE35002-17MA60R08	A
MA60001	PROGRAMMING LANGUAGES	NC342	17MA60R09-17MA60R23	A
MA60001	PROGRAMMING LANGUAGES	NC343	17MA60R24-17MI60R09	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

TUESDAY 19-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AE31001	THERMODYNAMICS & AEROSPACE PROP.SYSTEM	V1	11AE30019-15AE10008	A
AE31001	THERMODYNAMICS & AEROSPACE PROP.SYSTEM	v2	15AE10009-15AE10032	A
AE31001	THERMODYNAMICS & AEROSPACE PROP.SYSTEM	NR222	15AE10033-16EC10015	G
BM60045	ENTERPRISE RESOURCE PLANNING	v3	16BM60001-16BM60025	A
BM60045	ENTERPRISE RESOURCE PLANNING	V4	16BM60026-16BM60052	A
BM60045	ENTERPRISE RESOURCE PLANNING	NR221	16BM60053-16BM60079	Е
BM60045	ENTERPRISE RESOURCE PLANNING	NR121	16BM60080-16BM60105	Е
вм60045	ENTERPRISE RESOURCE PLANNING	NR122	16BM60106-16BM60126	Е
BM61013	MATHEMATICAL MODELS FOR MANAGEMENT	s301	17BM60001-17BM60056	D
BM61013	MATHEMATICAL MODELS FOR MANAGEMENT	s302	17BM60058-17BM60097	A
BM61013	MATHEMATICAL MODELS FOR MANAGEMENT	NR121	17BM60098-17BM60122	A
BM61013	MATHEMATICAL MODELS FOR MANAGEMENT	NR122	17BM60123-17CE91R01	A
BS20001	SCIENCE OF LIVING SYSTEM	v1	10AG10032-15AG10019	С
BS20001	SCIENCE OF LIVING SYSTEM	v2	15AG10021-15CE10046	С
BS20001	SCIENCE OF LIVING SYSTEM	v3	15CE10047-15CE30015	Е
BS20001	SCIENCE OF LIVING SYSTEM	V4	15CE30016-15EX20013	E
BS20001	SCIENCE OF LIVING SYSTEM	s301	15EX20014-15NA10011	С
BS20001	SCIENCE OF LIVING SYSTEM	s302	15NA10012-16AE10004	D
BS20001	SCIENCE OF LIVING SYSTEM	NR221	16AE10005-16AE10034	D
BS20001	SCIENCE OF LIVING SYSTEM	NR222	16AE10035-16AG10013	D
BS20001	SCIENCE OF LIVING SYSTEM	NC141	16AG10014-16AG10024	D
BS20001	SCIENCE OF LIVING SYSTEM	NC142	16AG10025-16AG10034	F
BS20001	SCIENCE OF LIVING SYSTEM	NC241	16AG10035-16AG30019	D
BS20001	SCIENCE OF LIVING SYSTEM	NR121	16AG30020-16BT10005	D
BS20001	SCIENCE OF LIVING SYSTEM	NR122	16BT10008-16BT30006	D
BS20001	SCIENCE OF LIVING SYSTEM	NR322	16BT30007-16IM10008	D
BS20001	SCIENCE OF LIVING SYSTEM	NR422	16IM10009-16IM10034	D
BS20001	SCIENCE OF LIVING SYSTEM	NR121	16IM10035-16IM30022	F
BS20001	SCIENCE OF LIVING SYSTEM	NR122	16IM30023-16MA20014	F
BS20001	SCIENCE OF LIVING SYSTEM	V1	16MA20015-16ME10007	E
BS20001	SCIENCE OF LIVING SYSTEM	V2	16ME10008-16ME10066	Е
BS20001	SCIENCE OF LIVING SYSTEM	V3	16ME10067-16ME30006	С

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

TUESDAY 19-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
BS20001	SCIENCE OF LIVING SYSTEM	V4	16ME30007-16ME30025	С
BS20001	SCIENCE OF LIVING SYSTEM	s301	16ME30026-16MF10024	A
BS20001	SCIENCE OF LIVING SYSTEM	s302	16MF10025-16MI10026	В
BS20001	SCIENCE OF LIVING SYSTEM	NR221	16MI10027-16MI31015	F
BS20001	SCIENCE OF LIVING SYSTEM	NR222	16MI31016-16MI3FP17	F
BS20001	SCIENCE OF LIVING SYSTEM	NC142	16MI3PE01-16MT10012	D
BS20001	SCIENCE OF LIVING SYSTEM	NC241	16MT10013-16MT10035	F
BS20001	SCIENCE OF LIVING SYSTEM	NR322	16MT10039-16MT30010	F
BS20001	SCIENCE OF LIVING SYSTEM	NR422	16MT30012-16QM30007	F
СН61015	ADVANCED MATHEMATICAL TECHNIQUES IN	NR221	11CH10023-13CH30019	С
СН61015	ADVANCED MATHEMATICAL TECHNIQUES IN	NR222	13CH30020-14CH10041	С
CH61015	ADVANCED MATHEMATICAL TECHNIQUES IN	NC241	14CH10042-17CH60R14	н
CH61015	ADVANCED MATHEMATICAL TECHNIQUES IN	NR121	17CH60R18-17CH60R50	С
СН61015	ADVANCED MATHEMATICAL TECHNIQUES IN	NR122	17CH60R51-17CH60R71	С
СН61015	ADVANCED MATHEMATICAL TECHNIQUES IN	NR322	17CH60R73-17ME91R21	С
CS60057	SPEECH & NATURAL LANG. PROCESSING	s302	12CS10025-14CS10060	C
CS60057	SPEECH & NATURAL LANG. PROCESSING	NR221	14Cs10061-14Cs30035	A
CS60057	SPEECH & NATURAL LANG. PROCESSING	NR222	14Cs30038-15EC30018	A
CS60057	SPEECH & NATURAL LANG. PROCESSING	NR322	15EC30045-17CS60R73	A
CS60057	SPEECH & NATURAL LANG. PROCESSING	NR422	17CS60R74-17IM91R04	A
HS20007	MACRO ECONOMICS-I	NR221	14HS20008-16HS20019	н
HS20007	MACRO ECONOMICS-I	NR222	16HS20020-16HS20040	н
HS20007	MACRO ECONOMICS-I	NC241	16HS20041-16HS20051	С
IP60107	CONSTITUTIONAL LAW - I	NC141	13CY20003-17IP63008	н
IP60107	CONSTITUTIONAL LAW - I	NC142	17IP63009-17IP63015	E
IP60107	CONSTITUTIONAL LAW - I	NR422	17IP63016-17IP63038	н
IP60123	TRADEMARK AND DESIGN	NC142	15IP61001-16IP63019	G
IP60123	TRADEMARK AND DESIGN	NC241	16IP63020-16IP63036	E
MA60077	COMPUTER PROGRAMMING	v3	11AG32016-17AG61R11	G
MA60077	COMPUTER PROGRAMMING	V4	17AG61R13-17AG63R18	G
MA60077	COMPUTER PROGRAMMING	NC142	17AG63R19-17AG66R09	A
MA60077	COMPUTER PROGRAMMING	NR121	17AG66R10-17MI60R21	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

TUESDAY 19-09-2017 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
ME40107	AIR CONDITIONING	V2	11AR10027-14AR10005	G
ME40107	AIR CONDITIONING	NC141	14AR10006-14AR10017	Е
ME40107	AIR CONDITIONING	NR322	14AR10018-14AR10038	G
NA21003	MARINE CONSTRUCTION AND WELDING	V1	13NA10013-16NA10017	G
NA21003	MARINE CONSTRUCTION AND WELDING	NC141	16NA10018-16NA10033	G
NA21003	MARINE CONSTRUCTION AND WELDING	NR322	16NA30002-16NA3FP20	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

WEDNESDAY 20-09-2017 09:00 AM-11:00 AM

Subject	Cubiagt Nama	Boom No.	Subdivision	Citting Dattorn
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AG20101	CROP PRODUCTION TECHNOLOGY	NC243	12AG30002-16AG10009	н
AG20101	CROP PRODUCTION TECHNOLOGY	NC244	16AG10011-16AG10024	G
AG20101	CROP PRODUCTION TECHNOLOGY	NC341	16AG10025-16AG30011	G
AG20101	CROP PRODUCTION TECHNOLOGY	NC342	16AG30012-16AG30030	G
AG20101	CROP PRODUCTION TECHNOLOGY	NC343	16AG30032-16AG3FP15	G
AG60121	AGRO-PROJECT CASH FLOW ANALYSIS AND FINANCE	NC344	11AG10017-13AG32013	н
AG60121	AGRO-PROJECT CASH FLOW ANALYSIS AND FINANCE	NC441	13AG32014-14AG10028	G
AG60121	AGRO-PROJECT CASH FLOW ANALYSIS AND FINANCE	NC442	14AG10030-14AG36010	G
AG60121	AGRO-PROJECT CASH FLOW ANALYSIS AND FINANCE	NC443	14AG3FP04-17AG66R10	G
AG60121	AGRO-PROJECT CASH FLOW ANALYSIS AND FINANCE	NC444	17AG66R11-17RD91R01	G
BM60057	MARKETTING STRATEGY	NR221	16BM60001-16BM60034	н
BM60057	MARKETTING STRATEGY	NR222	16BM60035-16BM60062	G
вм60057	MARKETTING STRATEGY	NR322	16BM60064-16BM60092	G
вм60057	MARKETTING STRATEGY	NR422	16BM60095-16BM60122	G
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	V3	11CE10039-16CE10012	A
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	NR222	16CE10013-16CE10037	С
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	NR322	16CE10038-16CE10062	С
CE20101	INTRODUCTION TO CIVIL ENGG. & MATERIALS	NR422	16CE10063-16CE3FP16	С
CE31003	SOIL MECHANICS	V3	10CE10007-15CE10010	G
CE31003	SOIL MECHANICS	V4	15CE10011-15CE10038	А
CE31003	SOIL MECHANICS	NR121	15CE10039-15CE10062	Е
CE31003	SOIL MECHANICS	NR122	15CE10063-15CE30023	Е
CE60125	NUMERICAL METHODS IN STRUCTURAL ENGINEERING	NC142	13CE31001-17AE60R02	А
CE60125	NUMERICAL METHODS IN STRUCTURAL ENGINEERING	NC241	17AE60R05-17CE61R09	A
CE60125	NUMERICAL METHODS IN STRUCTURAL ENGINEERING	NC242	17CE64R01-17CE65R03	A
CE60125	NUMERICAL METHODS IN STRUCTURAL ENGINEERING	NC243	17CE65R04-17CE65R17	А
CE60125	NUMERICAL METHODS IN STRUCTURAL ENGINEERING	NC244	17CE65R21-17CE91R14	A
CH31009	REACTION ENGINEERING	s302	11CH10014-15CH10016	D
CH31009	REACTION ENGINEERING	NR221	15CH10017-15CH10043	D
CH31009	REACTION ENGINEERING	NR121	15CH10045-15CH30008	А
СН31009	REACTION ENGINEERING	NR122	15CH30009-15CH3PE02	А
CS31003	COMPILERS	V1	08Cs3027-15Cs10034	С

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

WEDNESDAY 20-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
CS31003	COMPILERS	V2	15CS10035-15CS10060	С
CS31003	COMPILERS	s301	15Cs10061-15Cs30044	С
CY41007	GROUP THEORY FOR CHEMISTS	NC341	12CY20016-14CY20034	A
CY41007	GROUP THEORY FOR CHEMISTS	NC342	14CY20035-17CY40013	A
CY41007	GROUP THEORY FOR CHEMISTS	NC343	17CY40014-17CY40026	A
CY41007	GROUP THEORY FOR CHEMISTS	NC344	17CY40027-17CY40036	A
CY41007	GROUP THEORY FOR CHEMISTS	NC441	17CY40037-17CY40047	A
EE11001	ELECTRICAL TECHNOLOGY	V1	12EE10052-17AE30002	A
EE11001	ELECTRICAL TECHNOLOGY	V2	17AE30003-17BT10011	A
EE11001	ELECTRICAL TECHNOLOGY	s302	17BT10012-17CE10007	A
EE11001	ELECTRICAL TECHNOLOGY	V1	17CE10008-17CH10003	G
EE11001	ELECTRICAL TECHNOLOGY	V2	17CH10004-17CS10004	G
EE11001	ELECTRICAL TECHNOLOGY	v3	17CS10005-17CS10051	E
EE11001	ELECTRICAL TECHNOLOGY	V4	17Cs10052-17CY20003	E
EE11001	ELECTRICAL TECHNOLOGY	s301	17CY20004-17EC30003	D
EE11001	ELECTRICAL TECHNOLOGY	s302	17EC30004-17EE10029	С
EE11001	ELECTRICAL TECHNOLOGY	NR221	17EE10038-17EE30021	A
EE11001	ELECTRICAL TECHNOLOGY	NR222	17EE30022-17GG20012	A
EE11001	ELECTRICAL TECHNOLOGY	NC141	17GG20021-17HS20004	Е
EE11001	ELECTRICAL TECHNOLOGY	NC142	17HS20005-17HS20034	E
EE11001	ELECTRICAL TECHNOLOGY	NC241	17HS20035-17IE10019	E
EE11001	ELECTRICAL TECHNOLOGY	NC242	17IE10028-17IM10017	E
EE11001	ELECTRICAL TECHNOLOGY	NC243	17IM10026-17IM30018	E
EE11001	ELECTRICAL TECHNOLOGY	NC244	17MA20005-17MA20026	E
EE11001	ELECTRICAL TECHNOLOGY	NR121	17MA20035-17ME10020	G
EE11001	ELECTRICAL TECHNOLOGY	NR122	17ME10021-17ME10064	G
EE11001	ELECTRICAL TECHNOLOGY	NR322	17ME10065-17ME30044	A
EE11001	ELECTRICAL TECHNOLOGY	NC341	17MF10005-17MF10026	E
EE11001	ELECTRICAL TECHNOLOGY	NC342	17MF3IM05-17MI10021	E
EE11001	ELECTRICAL TECHNOLOGY	NC343	17MI10022-17MI31011	Е
EE11001	ELECTRICAL TECHNOLOGY	NC344	17MI31012-17MT10004	E
EE11001	ELECTRICAL TECHNOLOGY	NC441	17MT10005-17MT10034	E

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

WEDNESDAY 20-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
EE11001	ELECTRICAL TECHNOLOGY	NC442	17MT10035-17MT30020	Е
EE11001	ELECTRICAL TECHNOLOGY	NC443	17MT30021-17NA10029	Е
EE11001	ELECTRICAL TECHNOLOGY	NC444	17NA10030-17PH20002	Е
EE11001	ELECTRICAL TECHNOLOGY	NR422	17PH20004-17QD30014	A
EE60043	INTELLIGENT CONTROL	NC142	13EC35014-14EE10011	D
EE60043	INTELLIGENT CONTROL	NC241	14EE10014-14EE10062	С
EE60043	INTELLIGENT CONTROL	NC242	14EE10063-15AE10025	С
EE60043	INTELLIGENT CONTROL	NC243	15MF3IM16-17EE62R07	С
EE60043	INTELLIGENT CONTROL	NC444	17EE62R08-17EE91R07	D
HS20002	GENERAL PSYCHOLOGY	NR221	12MF3IM09-15ME30049	С
HS20002	GENERAL PSYCHOLOGY	NR121	15ME30055-16CS10025	С
HS20002	GENERAL PSYCHOLOGY	NR122	16CS10026-16EE10035	C
HS20002	GENERAL PSYCHOLOGY	NR422	16EE10037-16MT10032	ם
HS20004	POSITIVE PSYCHOLOGY	NR221	11AG30021-14NA30018	O.
HS20004	POSITIVE PSYCHOLOGY	NR222	14QM30004-15ME30019	E
HS20004	POSITIVE PSYCHOLOGY	NR322	15ME30040-16CS10045	E
HS20004	POSITIVE PSYCHOLOGY	NR422	16CS30012-16IE10032	E
HS20016	ENVIRONMENTAL HUMANITIES	NR222	10GG20037-14IM30028	D
HS20016	ENVIRONMENTAL HUMANITIES	NR121	14IM30029-15ME10043	ם
HS20016	ENVIRONMENTAL HUMANITIES	NR122	15ME10071-16CS10009	D
HS20016	ENVIRONMENTAL HUMANITIES	NR322	16CS30003-16IE10034	ם
HS20018	SANSKRIT AND HERITAGE	NC244	11AR10027-14IM10010	н
HS20018	SANSKRIT AND HERITAGE	NC341	14IM10018-15EC10053	н
HS20018	SANSKRIT AND HERITAGE	NC342	15EC30001-15ME10057	н
HS20018	SANSKRIT AND HERITAGE	NC343	15ME10062-16CH10040	н
HS20018	SANSKRIT AND HERITAGE	NC344	16CH10043-16IE10026	G
нs30036	INTERCULTURAL COMMUNICATION	V4	13IM30020-14QM30006	С
HS30036	INTERCULTURAL COMMUNICATION	NC141	15EC10035-15MA20009	G
нs30036	INTERCULTURAL COMMUNICATION	NC142	15MA20012-15MI33006	G
нs30036	INTERCULTURAL COMMUNICATION	NC241	15MI33008-15MT30012	G
нs30036	INTERCULTURAL COMMUNICATION	NC242	15MT30017-16HS20029	G
HS30068	SYMBOLIC LOGIC	V4	14AE30017-15MA20054	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

WEDNESDAY 20-09-2017 09:00 AM-11:00 AM

Cubicat	Subject Name	Doom No.	Subdivision	Citting Battonn
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
HS30068	SYMBOLIC LOGIC	NR221	15MA20055-16CS10044	E
HS30068	SYMBOLIC LOGIC	NR121	16CS10048-16CS30043	н
HS30068	SYMBOLIC LOGIC	NR122	16CS30044-16IE10037	н
HS30095	GLOBALISATION AND CULTURE	NC141	11MT10014-14AE10032	н
HS30095	GLOBALISATION AND CULTURE	NC142	14AE10033-15EC10036	н
HS30095	GLOBALISATION AND CULTURE	NC241	15EC10060-15MF10013	н
HS30095	GLOBALISATION AND CULTURE	NC242	15MF10019-16CS10015	н
HS30095	GLOBALISATION AND CULTURE	NC243	16CS10056-16IE10033	G
IP60127	ALTERNATE DISPUTE RESOLUTION	NC241	15IP61003-15IP61016	D
IP60127	ALTERNATE DISPUTE RESOLUTION	NC242	15IP61018-15IP61037	D
IP60127	ALTERNATE DISPUTE RESOLUTION	NC243	15IP61039-15IP61050	D
MA00001	PREPARATORY MATHEMATICS I	NC141	17PP00002-17PP00008	В
MA40003	SYSTEMS PROGRAMMING	NC141	12MA20019-14MA20005	С
MA40003	SYSTEMS PROGRAMMING	NC142	14MA20006-14MA20017	С
MA40003	SYSTEMS PROGRAMMING	NC442	14MA20018-14MA20030	A
MA40003	SYSTEMS PROGRAMMING	NC443	14MA20031-14MA20045	A
MA40003	SYSTEMS PROGRAMMING	NC444	14MA20046-16CY20019	A
MA60003	SYSTEMS PROGRAMMING	NC244	17MA60R02-17MA60R13	С
MA60003	SYSTEMS PROGRAMMING	NC341	17MA60R14-17MA60R24	С
MA60003	SYSTEMS PROGRAMMING	NC342	17MA60R25-17MA60R32	С
ME40603	APPLIED THERMO FLUIDS-II	V1	13AG32002-13AG32002	Е
ME40701	APPLIED THERMO-FLUIDS II	V1	11ME33022-14ME10062	E
ME40701	APPLIED THERMO-FLUIDS II	V2	14ME10065-14ME33019	E
ME40701	APPLIED THERMO-FLUIDS II	s301	14ME33020-14ME33042	A
MI20101	DEVELOPMENT OF MINERAL DEPOSITS	NC141	14MI10019-16MI10009	A
MI20101	DEVELOPMENT OF MINERAL DEPOSITS	NC441	16MI10010-16MI10028	н
MI20101	DEVELOPMENT OF MINERAL DEPOSITS	NC442	16MI10029-16MI31012	н
MI20101	DEVELOPMENT OF MINERAL DEPOSITS	NC443	16MI31013-16MI33014	н
MI20101	DEVELOPMENT OF MINERAL DEPOSITS	NC444	16MI33015-16MI3PE03	н
PH41019	NUCLEAR AND PARTICLE PHYSICS -II	v3	12PH20009-14PH20012	С
PH41019	NUCLEAR AND PARTICLE PHYSICS -II	NR222	14РН20016-16РН40008	н
PH41019	NUCLEAR AND PARTICLE PHYSICS -II	NR322	16РН40009-16РН40034	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

WEDNESDAY 20-09-2017 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
РН41019	NUCLEAR AND PARTICLE PHYSICS -II	NR422	16РН40035-16РН40058	н
WM60008	GEOGENIC WATER POLLUTION AND CONTROL	s302	17CE90J01-17WM91R02	В

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

WEDNESDAY 20-09-2017 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
вм60029	BUSINESS LAW FOR MANAGERS	V2	16BM60001-16BM60048	С
вм60029	BUSINESS LAW FOR MANAGERS	s301	16BM60049-16BM60094	С
вм60029	BUSINESS LAW FOR MANAGERS	NR121	16BM60095-16BM60105	E
вм60029	BUSINESS LAW FOR MANAGERS	NR122	16BM60106-16BM60126	E
BM61007	HUMAN BEHAVIOR AND MANAGEMENT	v2	17BM60001-17BM60056	E
BM61007	HUMAN BEHAVIOR AND MANAGEMENT	s301	17BM60058-17BM60105	A
BM61007	HUMAN BEHAVIOR AND MANAGEMENT	s302	17BM60106-17BM60137	A
BM61007	HUMAN BEHAVIOR AND MANAGEMENT	NR121	17BM60138-17RE60S01	С
EV20001	ENVIRONMENTAL SCIENCE	V1	SEC-1 11AG30021- 15NA30016	A
EV20001	ENVIRONMENTAL SCIENCE	V2	SEC-1 15NA30019- 16AE30019	A
EV20001	ENVIRONMENTAL SCIENCE	V3	SEC-1 16AG10001- 16AG10027	E
EV20001	ENVIRONMENTAL SCIENCE	V4	SEC-1 16AG10028- 16AG30026	Е
EV20001	ENVIRONMENTAL SCIENCE	NC141	SEC-1 16AG30027- 16AG3FP15	Е
EV20001	ENVIRONMENTAL SCIENCE	V1	SEC-2 12BT10017- 15CE10030	G
EV20001	ENVIRONMENTAL SCIENCE	V2	SEC-2 15CE10032- 15CE30017	G
EV20001	ENVIRONMENTAL SCIENCE	s301	SEC-2 15CE30019- 16BT10025	D
EV20001	ENVIRONMENTAL SCIENCE	s302	SEC-2 16BT10026- 16BT30028	D
EV20001	ENVIRONMENTAL SCIENCE	V1	SEC-3 13IM10001- 16IM10034	Е
EV20001	ENVIRONMENTAL SCIENCE	v3	SEC-3 16IM10035- 16IM3FP09	A
EV20001	ENVIRONMENTAL SCIENCE	s301	SEC-3 16IM3FP18- 16MA20047	В
EV20001	ENVIRONMENTAL SCIENCE	s302	SEC-3 16MA20048- 16MT30003	В
EV20001	ENVIRONMENTAL SCIENCE	NC141	SEC-3 16MT30004- 16MT3FP12	н
EV20001	ENVIRONMENTAL SCIENCE	V1	SEC-4 13ME10041- 16ME10045	С
EV20001	ENVIRONMENTAL SCIENCE	v3	SEC-4 16ME10046- 16ME10068	G
EV20001	ENVIRONMENTAL SCIENCE	s302	SEC-4 16ME10069- 16ME30024	С

Generation Date:15/09/2017

EV20001	ENVIRONMENTAL SCIENCE	NR221	SEC-4 16ME30025- 16ME30051	A
EV20001	ENVIRONMENTAL SCIENCE	NR222	SEC-4 16ME30052- 16MF10022	A
EV20001	ENVIRONMENTAL SCIENCE	NR121	SEC-4 16MF10023- 16MF3IM06	A
EV20001	ENVIRONMENTAL SCIENCE	NR122	SEC-4 16MF3IM07- 16MF3IM17	A
EV20001	ENVIRONMENTAL SCIENCE	v3	SEC-5 10MI32006- 14QE30005	С
EV20001	ENVIRONMENTAL SCIENCE	V4	SEC-5 15CH10036- 15QM30003	С
EV20001	ENVIRONMENTAL SCIENCE	NR221	SEC-5 16CH3PE01-	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

WEDNESDAY 20-09-2017 02:00 PM-04:00 PM

	_ , , ,		- 1 11 1 1	
Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
EV20001	ENVIRONMENTAL SCIENCE	NR222	SEC-5 16MI10031-	G
			16MI31018	
EV20001	ENVIRONMENTAL SCIENCE	NR121	SEC-5 16MI33001-	G
			16MI3PE02	
EV20001	ENVIRONMENTAL SCIENCE	NR122	SEC-5 16MI3PE03-	G
			16QM30007	
HS51604	GERMAN	V4	14CH30025-17AE91R01	G
HS51604	GERMAN	NR221	17AE91R07-17GG91F02	D
HS51604	GERMAN	NR222	17HS91F04-17RT91S01	D
IP60103	LAW OF CONTRACT - I	V4	17IP63001-17IP63025	A
IP60103	LAW OF CONTRACT - I	NC141	17IP63027-17IP63038	С
IP60115	ADMINISTRATIVE LAW	NR221	15IP61001-16IP63009	С
IP60115	ADMINISTRATIVE LAW	NR122	16IP63011-16IP63036	С
IP63101	CONSTITUTIONAL LAW OF INDIA	NC141	16IP92F01-17IP62015	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AE31007	MECHANICS OF FLIGHT	v3	12AE10023-15AE10008	G
AE31007	MECHANICS OF FLIGHT	V4	15AE10009-15AE10033	G
AE31007	MECHANICS OF FLIGHT	NR121	15AE10034-15AE3FP15	Е
BM60049	SUPPLY CHAIN MANAGEMENT	V1	16BM60001-16BM60053	С
BM60049	SUPPLY CHAIN MANAGEMENT	V2	16BM60054-16BM60073	С
BM60049	SUPPLY CHAIN MANAGEMENT	s301	16BM60074-16BM60126	С
BM61011	STATISTICAL METHODS FOR MANAGEMENT	V1	17BM60001-17BM60056	Е
BM61011	STATISTICAL METHODS FOR MANAGEMENT	v2	17BM60058-17BM60106	E
BM61011	STATISTICAL METHODS FOR MANAGEMENT	s301	17BM60107-17BM60142	A
CH40001	BIOCHEMICAL ENGINEERING	NC141	11CH10014-14CH10008	G
CH40001	BIOCHEMICAL ENGINEERING	NC142	14CH10009-14CH10025	G
CH40001	BIOCHEMICAL ENGINEERING	NR121	14CH10026-14CH10041	С
CH40001	BIOCHEMICAL ENGINEERING	NR322	14CH10042-14CH30017	D
CH40001	BIOCHEMICAL ENGINEERING	NR422	14CH30018-14CH3FP18	D
CS60007	ALGORITHM DESIGN AND ANALYSIS	NR222	13EE32001-17CS60R15	С
CS60007	ALGORITHM DESIGN AND ANALYSIS	NC142	17CS60R17-17CS60R45	A
CS60007	ALGORITHM DESIGN AND ANALYSIS	NC241	17CS60R47-17CS60R60	A
CS60007	ALGORITHM DESIGN AND ANALYSIS	NR122	17CS60R61-17CS60R83	С
CS60007	ALGORITHM DESIGN AND ANALYSIS	NR322	17CS60R84-17CS91R06	С
CY40014	INTRODUCTION TO COMPUTATIONAL CHEMISTRY	NR221	15CY40025-17CY40015	н
CY40014	INTRODUCTION TO COMPUTATIONAL CHEMISTRY	NC141	17CY40016-17CY40026	A
CY40014	INTRODUCTION TO COMPUTATIONAL CHEMISTRY	NR122	17CY40027-17CY40047	н
EE60098	PROGRAMMABLE AND EMBEDDED SYSTEM	s302	11EE35024-14EE35012	D
EE60098	PROGRAMMABLE AND EMBEDDED SYSTEM	NR221	14EE35013-14EE35022	D
EE60098	PROGRAMMABLE AND EMBEDDED SYSTEM	NR121	14EE35023-17AT61R13	D
EE60098	PROGRAMMABLE AND EMBEDDED SYSTEM	NR122	17AT61R14-17MI71P01	D
IP60125	LABOUR AND INDUSTRIAL LAWS	NR222	15IP61003-15IP61033	н
IP60125	LABOUR AND INDUSTRIAL LAWS	NR322	15IP61035-17HS61006	E
IP60125	LABOUR AND INDUSTRIAL LAWS	NR422	17HS61007-17HS61025	E
MA51109	COMPUTATIONAL STATISTICS	NR221	07HS2024-14HS20003	E
MA51109	COMPUTATIONAL STATISTICS	NR121	14HS20004-14HS20032	н
MA51109	COMPUTATIONAL STATISTICS	NR122	14HS20033-16MA40018	Е

Generation Date:15/09/2017

INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018 THURSDAY 21-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA60049	COMPUTATIONAL STATISTICS	NC142	09MA2034-13MA20018	D
MA60049	COMPUTATIONAL STATISTICS	NC241	13MA20020-13MA20033	D
MA60049	COMPUTATIONAL STATISTICS	NR422	13MA20034-17MA90J06	н
PH11001	PHYSICS	V1	12IE10012-16NA30021	A
PH11001	PHYSICS	v2	16NA30022-17AG30007	A
PH11001	PHYSICS	v3	17AG30008-17BT10018	E
PH11001	PHYSICS	V4	17BT10019-17CE10014	Е
PH11001	PHYSICS	s301	17CE10015-17CH10026	D
PH11001	PHYSICS	s302	17CH10027-17CS10027	A
PH11001	PHYSICS	NR221	17CS10028-17CS30019	A
PH11001	PHYSICS	NR222	17CS30020-17CY20027	A
PH11001	PHYSICS	NC141	17CY20028-17EC10022	Е
PH11001	PHYSICS	NC142	17EC10023-17EC10052	Е
PH11001	PHYSICS	NC241	17EC10053-17EC30012	Е
PH11001	PHYSICS	NR121	17EC30013-17EE10019	A
PH11001	PHYSICS	NR122	17EE10020-17EE30011	A
PH11001	PHYSICS	NR322	17EE30012-17EX20036	A
PH11001	PHYSICS	NR422	17GG20001-17HS20008	A
PH11001	PHYSICS	V1	17HS20009-17IM10006	G
PH11001	PHYSICS	V2	17IM10007-17MA20030	G
PH11001	PHYSICS	v3	17MA20031-17ME10014	С
PH11001	PHYSICS	V4	17ME10022-17ME10054	С
PH11001	PHYSICS	s302	17ME10055-17MF10001	С
PH11001	PHYSICS	NR221	17MF10002-17MF3IM12	G
PH11001	PHYSICS	NR222	17MF3IM13-17MI10032	G
PH11001	PHYSICS	NC141	17MI10033-17MI31018	С
PH11001	PHYSICS	NC142	17MI31019-17MI33018	С
PH11001	PHYSICS	NC241	17MT10001-17MT10015	С
PH11001	PHYSICS	NR121	17MT10016-17MT30012	G
PH11001	PHYSICS	NR122	17MT30013-17NA10025	G
PH11001	PHYSICS	NR322	17NA10026-17PH20012	G
PH11001	PHYSICS	NR422	17PH20013-17QD30008	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
RT30019	SCI AND TECH. RUBBER & RUBBER LIKE	v3	11MT10014-14MT10017	A
RT30019	SCI AND TECH. RUBBER & RUBBER LIKE	V4	14MT10021-14MT30010	A
RT30019	SCI AND TECH. RUBBER & RUBBER LIKE	NR422	14MT30011-14MT3FP20	С

Generation Date :15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	NR223	11AE30019-16AE10003	E
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	NR224	16AE10004-16AE10014	A
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	NR124	16AE10015-16AE10030	E
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	NR123	16AE10031-16AE30008	E
AE21003	DYNAMICS FOR AEROSPACE ENGINEERS	NR323	16AE30010-16PH20029	A
AE31103	HIGH SPEED AERODYNAMICS	NC244	12AE10023-14AE30003	D
AE31103	HIGH SPEED AERODYNAMICS	NC341	14AE30010-15AE10008	D
AE31103	HIGH SPEED AERODYNAMICS	NC342	15AE10009-15AE10021	D
AE31103	HIGH SPEED AERODYNAMICS	NC343	15AE10022-15AE10032	D
AE31103	HIGH SPEED AERODYNAMICS	NC344	15AE10033-15AE30008	D
AE31103	HIGH SPEED AERODYNAMICS	NC441	15AE30009-15AE3FP15	D
AG31005	PRINCIPLES OF FOOD ENGINEERING	NR124	12AG10024-15AG10012	A
AG31005	PRINCIPLES OF FOOD ENGINEERING	NR123	15AG10013-15AG10028	A
AG31005	PRINCIPLES OF FOOD ENGINEERING	NC442	15AG10029-15AG30006	С
AG31005	PRINCIPLES OF FOOD ENGINEERING	NC443	15AG30007-15AG30023	С
AG31005	PRINCIPLES OF FOOD ENGINEERING	NC444	15AG30024-15AG3FP17	С
AG40011	TUBEWELLS AND PUMPS	NR223	11AG10017-14AG10019	н
AG40011	TUBEWELLS AND PUMPS	NR224	14AG10020-14AG32003	E
AG40011	TUBEWELLS AND PUMPS	NR124	14AG32004-14AG36003	н
AG40011	TUBEWELLS AND PUMPS	NR123	14AG36004-14AG3FP10	н
BM61017	MARKETING I	v3	17BM60001-17BM60025	G
BM61017	MARKETING I	V4	17BM60026-17BM60051	G
BM61017	MARKETING I	NR221	17BM60052-17BM60072	G
BM61017	MARKETING I	NR222	17BM60073-17BM60093	G
BM61017	MARKETING I	NR121	17BM60094-17BM60116	G
BM61017	MARKETING I	NR122	17BM60117-17BM60138	G
BM61017	MARKETING I	NR322	17BM60139-17HS61025	G
BM61021	ECONOMETRIC AND BUSINESS FORECASTING	NC141	16BM60002-16BM60020	A
BM61021	ECONOMETRIC AND BUSINESS FORECASTING	NC142	16BM60021-16BM60037	A
BM61021	ECONOMETRIC AND BUSINESS FORECASTING	NC241	16BM60038-16BM60052	A
BM61021	ECONOMETRIC AND BUSINESS FORECASTING	NC442	16BM60055-16BM60075	н
BM61021	ECONOMETRIC AND BUSINESS FORECASTING	NC443	16BM60076-16BM60093	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
BM61021	ECONOMETRIC AND BUSINESS FORECASTING	NC444	16BM60094-16BM60114	G
BM61021	ECONOMETRIC AND BUSINESS FORECASTING	NR324	16BM60115-16BM60126	A
CE20103	TRANSPORTATION ENGG.	NC343	10CE10007-15CE30018	н
CE20103	TRANSPORTATION ENGG.	NC344	16CE10002-16CE10015	н
CE20103	TRANSPORTATION ENGG.	NC441	16CE10016-16CE10032	н
CE20103	TRANSPORTATION ENGG.	NC442	16CE10033-16CE10048	G
CE20103	TRANSPORTATION ENGG.	NC443	16CE10049-16CE10063	G
CE20103	TRANSPORTATION ENGG.	NC444	16CE30003-16CE30014	E
CE20103	TRANSPORTATION ENGG.	NR424	16CE30015-16CE3FP16	A
CE31005	WATER AND W.W. ENGINEERING	NC141	11CE10039-15CE10004	С
CE31005	WATER AND W.W. ENGINEERING	NC142	15CE10005-15CE10016	С
CE31005	WATER AND W.W. ENGINEERING	NC241	15CE10017-15CE10030	С
CE31005	WATER AND W.W. ENGINEERING	NC242	15CE10032-15CE10044	С
CE31005	WATER AND W.W. ENGINEERING	NC243	15CE10045-15CE10059	С
CE31005	WATER AND W.W. ENGINEERING	NR324	15CE10060-15CE30011	С
CE31005	WATER AND W.W. ENGINEERING	NR424	15CE30012-15CE30023	C
CE60013	URBAN TRANSPORTATION SYSTEMS PLANNING	NR223	14CE33001-14CE33012	D
CE60013	URBAN TRANSPORTATION SYSTEMS PLANNING	NR224	14CE33013-17CE62R08	G
CE60013	URBAN TRANSPORTATION SYSTEMS PLANNING	NR123	17CE62R09-17CE62R19	С
CE60013	URBAN TRANSPORTATION SYSTEMS PLANNING	NR323	17CE62R20-17RR60S08	G
CH20001	FLUID MECHANICS	NC243	13CH10008-16CH10003	н
CH20001	FLUID MECHANICS	NC244	16CH10004-16CH10017	н
CH20001	FLUID MECHANICS	NC341	16CH10019-16CH10036	G
CH20001	FLUID MECHANICS	NC342	16CH10038-16CH10054	G
CH20001	FLUID MECHANICS	NC343	16CH10055-16CH30008	E
CH20001	FLUID MECHANICS	NC344	16CH30009-16CH30025	E
CH20001	FLUID MECHANICS	NC441	16CH30027-16CH3PE02	Е
CH31011	INSTRUMENTATION & PROCESS CONTROL	NC341	11CH10014-15CH10001	н
CH31011	INSTRUMENTATION & PROCESS CONTROL	NC342	15CH10002-15CH10016	н
CH31011	INSTRUMENTATION & PROCESS CONTROL	NC343	15CH10017-15CH10031	G
CH31011	INSTRUMENTATION & PROCESS CONTROL	NC344	15CH10033-15CH10049	G
CH31011	INSTRUMENTATION & PROCESS CONTROL	NC441	15CH10050-15CH30003	G

Generation Date:15/09/2017

INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
CH31011	INSTRUMENTATION & PROCESS CONTROL	NC442	15CH30004-15CH30024	Е
СН31011	INSTRUMENTATION & PROCESS CONTROL	NC443	15CH30026-15CH3PE02	Е
СН61011	ADVANCED FLUID DYNAMICS	NC141	12CH30004-13CH30012	н
СН61011	ADVANCED FLUID DYNAMICS	NC142	13CH30013-13CH30029	н
СН61011	ADVANCED FLUID DYNAMICS	NC241	13CH30030-17CH60R03	н
СН61011	ADVANCED FLUID DYNAMICS	NC242	17CH60R04-17CH60R28	н
СН61011	ADVANCED FLUID DYNAMICS	NC243	17CH60R30-17CH60R51	G
СН61011	ADVANCED FLUID DYNAMICS	NC244	17CH60R52-17CH60R66	G
СН61011	ADVANCED FLUID DYNAMICS	NC341	17CH60R67-17CH60R77	Е
Сн61011	ADVANCED FLUID DYNAMICS	NC342	17CH60R78-17CH60R89	Е
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	V4	10Cs30030-15Cs10003	С
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NC141	15CS10004-15CS10018	E
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NC142	15CS10019-15CS10032	E
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NC241	15CS10033-15CS10046	E
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NC242	15Cs10047-15Cs10061	E
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NR324	15Cs10062-15Cs30011	G
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NR424	15Cs30012-15Cs30024	G
CS31007	COMPUTER ORGANIZATION & ARCHITECTURE	NR422	15Cs30025-15Cs30044	н
CS40019	IMAGE PROCESSING	NC141	09Cs3031-13Cs30021	G
CS40019	IMAGE PROCESSING	NC142	13CS30023-14AE30008	G
CS40019	IMAGE PROCESSING	NC241	14AE30025-14CS10015	G
CS40019	IMAGE PROCESSING	NC242	14CS10016-14CS10036	G
CS40019	IMAGE PROCESSING	NC243	14Cs10039-14Cs30008	E
CS40019	IMAGE PROCESSING	NC244	14Cs30012-14Cs30030	E
CS40019	IMAGE PROCESSING	NR324	14Cs30031-14Cs30044	н
CS40019	IMAGE PROCESSING	NR424	14CS30045-15CY20016	н
EC21103	INTRODUCTION TO ELECTRONICS	V1	08CS3027-16CS10033	A
EC21103	INTRODUCTION TO ELECTRONICS	v2	16CS10034-16CS30020	A
EC21103	INTRODUCTION TO ELECTRONICS	v3	16Cs30021-16Cs30043	E
EC21103	INTRODUCTION TO ELECTRONICS	V4	16CS30044-16EC10012	E
EC21103	INTRODUCTION TO ELECTRONICS	s301	16EC10013-16EC10060	D
EC21103	INTRODUCTION TO ELECTRONICS	s302	16EC10061-16EC30031	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EC21103	INTRODUCTION TO ELECTRONICS	NR221	16EC30032-16EE10009	A
EC21103	INTRODUCTION TO ELECTRONICS	NR222	16EE10010-16EE10033	A
EC21103	INTRODUCTION TO ELECTRONICS	NR121	16EE10034-16EE10057	A
EC21103	INTRODUCTION TO ELECTRONICS	NR122	16EE10058-16EE30019	A
EC21103	INTRODUCTION TO ELECTRONICS	NR322	16EE30020-16IE10021	A
EC21103	INTRODUCTION TO ELECTRONICS	NR422	16IE10022-16QE30007	A
EE31009	CONTROL SYSTEM ENGINEERING	v1	10EC10035-15EC10018	Е
EE31009	CONTROL SYSTEM ENGINEERING	v2	15EC10020-15EC30001	Е
EE31009	CONTROL SYSTEM ENGINEERING	s301	15EC30002-15EE10005	A
EE31009	CONTROL SYSTEM ENGINEERING	s302	15EE10006-15EE10045	С
EE31009	CONTROL SYSTEM ENGINEERING	NR221	15EE10046-15EE30005	D
EE31009	CONTROL SYSTEM ENGINEERING	NR222	15EE30006-15EE30022	D
EE31009	CONTROL SYSTEM ENGINEERING	NR121	15EE30023-15IE10024	D
EE31009	CONTROL SYSTEM ENGINEERING	NR122	15IE10026-15QM30005	D
EE41001	INDUSTRIAL INSTRUMENTATION	NC242	11EE36001-14EE10011	A
EE41001	INDUSTRIAL INSTRUMENTATION	NC243	14EE10014-14EE10030	A
EE41001	INDUSTRIAL INSTRUMENTATION	NC244	14EE10031-14EE10054	A
EE41001	INDUSTRIAL INSTRUMENTATION	NC341	14EE10055-14EE33002	A
EE41001	INDUSTRIAL INSTRUMENTATION	NC342	14EE35001-14EE35014	A
EE41001	INDUSTRIAL INSTRUMENTATION	NC444	14EE35015-14EE35029	н
нs30097	FINANCIAL INSTITUTIONS & MARKETS	NC244	11HS20013-14HS20045	С
HS30097	FINANCIAL INSTITUTIONS & MARKETS	NC341	14IM30005-15HS20004	С
HS30097	FINANCIAL INSTITUTIONS & MARKETS	NC342	15HS20005-15HS20017	С
HS30097	FINANCIAL INSTITUTIONS & MARKETS	NC343	15HS20018-15HS20029	С
HS30097	FINANCIAL INSTITUTIONS & MARKETS	NC344	15HS20030-15HS20041	С
HS30097	FINANCIAL INSTITUTIONS & MARKETS	NC441	15HS20042-16AG10007	С
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	v1	12EE10011-13NA30033	G
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	v2	14BT10006-15IM30002	G
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	NR221	15IM30004-16AG30020	С
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	NR222	16BT10001-16IM10032	С
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	NR121	16IM10034-16MA20017	С
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	NR122	16MA20018-16MA20040	С

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MA21007	DESIGN & ANALYSIS OF ALGORITHMS	NR322	16MA20041-16PH20036	С
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	NR124	10MA20039-15MA20002	D
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	NR123	15MA20003-15MA20017	D
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	NC442	15MA20018-15MA20029	D
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	NC443	15MA20030-15MA20044	D
MA31011	OBJECT ORIENTED SYSTEMS DESIGN	NR323	15MA20047-15MA20058	D
MA61023	OBJECT ORIENTED SYSTEMS DESIGN	NR224	11EC35023-13EC35031	н
MA61023	OBJECT ORIENTED SYSTEMS DESIGN	NR323	13EC35032-14ME10067	F
ME20001	DYNAMICS	V1	12ME10026-16ME10010	С
ME20001	DYNAMICS	V2	16ME10013-16ME10063	С
ME20001	DYNAMICS	s301	16ME10064-16ME30032	С
ME20001	DYNAMICS	s302	16ME30034-16MF10014	D
ME20001	DYNAMICS	NR322	16MF10015-16MF3IM05	D
ME20001	DYNAMICS	NR422	16MF3IM06-16QM30007	D
ME31013	MECHANICS OF SOLIDS	v3	12ME10021-15ME10005	A
ME31013	MECHANICS OF SOLIDS	V4	15ME10006-15ME10029	A
ME31013	MECHANICS OF SOLIDS	NR221	15ME10030-15ME10050	Е
ME31013	MECHANICS OF SOLIDS	NR222	15ME10051-15ME10072	Е
ME31013	MECHANICS OF SOLIDS	NR121	15ME10073-15ME30021	Е
ME31013	MECHANICS OF SOLIDS	NR122	15ME30022-15ME30046	Е
ME31013	MECHANICS OF SOLIDS	NR322	15ME30047-15MF10007	Е
ME31013	MECHANICS OF SOLIDS	NR424	15MF10008-15MF10026	Е
ME31013	MECHANICS OF SOLIDS	NR422	15MF10028-15MF3IM17	С
MF41601	SOFT COMPUTING	v3	11IM30020-13ME33042	С
MF41601	SOFT COMPUTING	NR221	13MI33005-14ME10035	н
MF41601	SOFT COMPUTING	NR222	14ME10038-14ME31002	н
MF41601	SOFT COMPUTING	NR121	14ME31004-14ME33009	н
MF41601	SOFT COMPUTING	NR122	14ME33010-14ME33032	н
MF41601	SOFT COMPUTING	NR322	14ME33033-14MF10017	н
MF41601	SOFT COMPUTING	NR422	14MF10025-15IM30014	G
MI21007	ELEMENTS OF ROCK MECHANICS	NC343	14MI10010-15MI33013	A
MI21007	ELEMENTS OF ROCK MECHANICS	NC344	15MI33015-16MI10017	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

THURSDAY 21-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
MI21007	ELEMENTS OF ROCK MECHANICS	NC441	16MI10018-16MI10034	A
MI21007	ELEMENTS OF ROCK MECHANICS	NC442	16MI10035-16MI31012	A
MI21007	ELEMENTS OF ROCK MECHANICS	NC443	16MI31013-16MI33011	A
MI21007	ELEMENTS OF ROCK MECHANICS	NC444	16MI33012-16MI3PE03	A
MI40001	ENVIRONMENTAL ENGINEERING	NC141	09MI3003-13MI10022	D
MI40001	ENVIRONMENTAL ENGINEERING	NC142	13MI31008-14MI10018	D
MI40001	ENVIRONMENTAL ENGINEERING	NC241	14MI10020-14MI10033	D
MI40001	ENVIRONMENTAL ENGINEERING	NC242	14MI10037-14MI31014	D
MI40001	ENVIRONMENTAL ENGINEERING	NR324	14MI31015-14MI33002	D
MI40001	ENVIRONMENTAL ENGINEERING	NR424	14MI33003-14MI3FP01	D
NA21101	HYDROSTATICS AND STABILITY	NR223	13NA10033-16NA10009	G
NA21101	HYDROSTATICS AND STABILITY	NR224	16NA10011-16NA10025	D
NA21101	HYDROSTATICS AND STABILITY	NR124	16NA10026-16NA30009	G
NA21101	HYDROSTATICS AND STABILITY	NR123	16NA30010-16NA3FP20	G
WM60007	ENVIRONMENTAL HYDROLOGY AND HYDRAULICS	s301	17AG91R11-17WM91R01	В

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
BM61005	ECONOMICS FOR MANAGEMENT	NR221	17BM60001-17BM60026	С
BM61005	ECONOMICS FOR MANAGEMENT	NR222	17BM60028-17BM60054	D
BM61005	ECONOMICS FOR MANAGEMENT	NR121	17BM60055-17BM60077	С
BM61005	ECONOMICS FOR MANAGEMENT	NR122	17BM60078-17BM60100	С
BM61005	ECONOMICS FOR MANAGEMENT	NR322	17BM60102-17BM60125	D
BM61005	ECONOMICS FOR MANAGEMENT	NR422	17BM60126-17BM60142	С
CY11001	CHEMISTRY	v1	10AG10032-17AE10023	A
CY11001	CHEMISTRY	v2	17AE10024-17BT10006	A
CY11001	CHEMISTRY	v3	17BT10007-17CE10004	E
CY11001	CHEMISTRY	V4	17CE10005-17CE10051	E
CY11001	CHEMISTRY	s301	17CE10052-17CH30009	D
CY11001	CHEMISTRY	s302	17CH30010-17CS30007	A
CY11001	CHEMISTRY	NR221	17CS30008-17CY20006	A
CY11001	CHEMISTRY	NR222	17CY20015-17EC10028	A
CY11001	CHEMISTRY	NC141	17EC10029-17EC10050	E
CY11001	CHEMISTRY	NR121	17EC10051-17EC30035	A
CY11001	CHEMISTRY	NR122	17EC30036-17EE10042	A
CY11001	CHEMISTRY	NR322	17EE10043-17EX20012	A
CY11001	CHEMISTRY	NR422	17EX20013-17GG20025	A
CY11001	CHEMISTRY	v1	17GG20026-17IE10030	G
CY11001	CHEMISTRY	v2	17IE10031-17MA20035	G
CY11001	CHEMISTRY	v3	17MA20036-17ME10016	С
CY11001	CHEMISTRY	s301	17ME10017-17ME10050	В
CY11001	CHEMISTRY	s302	17ME10051-17MF10009	С
CY11001	CHEMISTRY	NR221	17MF10010-17MI10009	G
CY11001	CHEMISTRY	NR222	17MI10011-17MI31014	G
CY11001	CHEMISTRY	NC141	17MI31015-17MI33013	С
CY11001	CHEMISTRY	NR121	17MT10004-17MT10039	G
CY11001	CHEMISTRY	NR122	17MT10040-17NA10018	G
CY11001	CHEMISTRY	NR322	17NA10019-17PH20006	G
CY11001	CHEMISTRY	NR422	17PH20007-17QD30014	G
HS30087	ECONOMICS OF GROWTH	NR221	14EC10040-15HS20010	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
нs30087	ECONOMICS OF GROWTH	NR222	15HS20011-15HS20027	Е
нs30087	ECONOMICS OF GROWTH	NR122	15HS20028-15MA20058	н
HS63002	ENGLISH FOR TECHNICAL WRITING	V1	16AE92R02-16CH92R01	Е
HS63002	ENGLISH FOR TECHNICAL WRITING	V2	16CH92R02-16HS92F04	Е
HS63002	ENGLISH FOR TECHNICAL WRITING	V4	16HS92P01-16ME92R01	G
HS63002	ENGLISH FOR TECHNICAL WRITING	s301	16ME92R02-17AE91R08	А
HS63002	ENGLISH FOR TECHNICAL WRITING	s302	17AG90J02-17CS91P03	D
HS63002	ENGLISH FOR TECHNICAL WRITING	NR121	17CY90J02-17ID91R01	н
HS63002	ENGLISH FOR TECHNICAL WRITING	NR422	17IM71P01-17RD91R01	D
нs63002	ENGLISH FOR TECHNICAL WRITING	NC141		A
HS63002	ENGLISH FOR TECHNICAL WRITING	NR322		F
IP60109	LAW OF PROPERTY	NR222	17IP63001-17IP63022	н
IP60109	LAW OF PROPERTY	NR322	17IP63023-17IP63038	E
IP60119	LAW OF PATENT - I	NR322	15IP61001-16IP63026	н
IP60119	LAW OF PATENT - I	NR422	16IP63027-16IP63036	E
IP60131	OTHER FORMS OF IPR	V4	15IP61003-15IP61014	С
IP60131	OTHER FORMS OF IPR	NR422	15IP61015-15IP61050	н
IP63135	COMPARATIVE PATENT LAW	NC141	17IP62002-17IP62015	н
IP63143	THEORIES OF CRIMINOLOGY AND PENOLOGY	NC141	17IP62001-17IP62013	D
MA51121	GRAPH THEORY AND ALGORITHMS	v3	09MA2034-13MA20020	А
MA51121	GRAPH THEORY AND ALGORITHMS	V4	13MA20021-13MA20035	А
MA51121	GRAPH THEORY AND ALGORITHMS	NR222	13MA20036-14MT3FP14	С
MA51121	GRAPH THEORY AND ALGORITHMS	NR322	15CH10052-16MA40035	С
MA60041	GRAPH THEORY AND ALGORITHMS	s302	13GG20031-17MA91F01	В
MA61003	GRAPH THEORY AND ALGORITHMS	s302	17MA60R02-17MA60R17	В
MA61003	GRAPH THEORY AND ALGORITHMS	NC141	17MA60R18-17MA91F04	G
MI31003	UNDERGROUND METAL MINING	v3	14MI10010-15MI10011	G
MI31003	UNDERGROUND METAL MINING	V4	15MI10012-15MI10025	С
мі31003	UNDERGROUND METAL MINING	NR121	15MI10026-15MI31015	Е
MI31003	UNDERGROUND METAL MINING	NR122	15MI31016-15MI3PE03	Е
MT30001	MATERIALS ENGINEERING	V1	11ME10031-15ME10029	С
MT30001	MATERIALS ENGINEERING	v2	15ME10030-15ME10074	С

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 09:00 AM-11:00 AM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
MT30001	MATERIALS ENGINEERING	s301	15ME10075-15ME30053	С
MT30001	MATERIALS ENGINEERING	NR221	15ME30054-15MF10011	D
MT30001	MATERIALS ENGINEERING	NR121	15MF10013-15MF3IM08	D
MT30001	MATERIALS ENGINEERING	NR122	15MF3IM09-16QM30007	D

Generation Date :15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
BM60061	PROJECT MANAGEMENT	V4	16BM60001-16BM60023	E
BM60061	PROJECT MANAGEMENT	NC241	16BM60024-16BM60045	н
вм60061	PROJECT MANAGEMENT	NC243	16BM60047-16BM60065	G
вм60061	PROJECT MANAGEMENT	NC244	16BM60066-16BM60090	Е
BM60061	PROJECT MANAGEMENT	NR123	16BM60091-16BM60110	н
BM60061	PROJECT MANAGEMENT	NC444	16BM60111-16BM60126	Е
CE20105	SURVEYING	NC142	10CE10007-16CE10010	В
CE20105	SURVEYING	NC241	16CE10011-16CE10027	В
CE20105	SURVEYING	NC242	16CE10028-16CE10043	В
CE20105	SURVEYING	NC243	16CE10045-16CE10059	В
CE20105	SURVEYING	NC244	16CE10060-16CE30017	В
CE20105	SURVEYING	NR223	16CE30018-16CE3FP16	В
CE61003	BRIDGE ENGINEERING	NC243	12CE33009-13CE33001	н
CE61003	BRIDGE ENGINEERING	NC244	13CE33002-14CE10022	G
CE61003	BRIDGE ENGINEERING	NC341	14CE10023-14CE10055	E
CE61003	BRIDGE ENGINEERING	NC342	14CE10058-14CE33011	D
CE61003	BRIDGE ENGINEERING	NC444	14CE33013-17CE65R17	G
CE61003	BRIDGE ENGINEERING	NR323	17CE65R21-17RR60S08	E
CS21003	ALGORITHMS - I	v3	11CS30025-15CH10049	G
CS21003	ALGORITHMS - I	V4	15CS10054-16CS10014	A
CS21003	ALGORITHMS - I	s301	16CS10015-16CS10029	В
CS21003	ALGORITHMS - I	NR222	16CS10030-16CS10045	Е
CS21003	ALGORITHMS - I	NC141	16CS10046-16CS10059	E
CS21003	ALGORITHMS - I	NC142	16CS10060-16CS30008	E
CS21003	ALGORITHMS - I	NC242	16CS30009-16CS30022	E
CS21003	ALGORITHMS - I	NR422	16CS30023-16CS30044	С
CS60045	ARTIFICIAL INTELLIGENCE	V1	11CS10027-14CS10030	G
CS60045	ARTIFICIAL INTELLIGENCE	V2	14CS10033-14CS30026	G
CS60045	ARTIFICIAL INTELLIGENCE	V3	14CS30027-14EC35031	E
	ARTIFICIAL INTELLIGENCE	NR322	14EC35033-15IE10011	A
	ARTIFICIAL INTELLIGENCE	NR422	15IE10015-17MA60R28	A
CY60121	CHEMISTRY OF MATERIALS	NC343	12CY20007-13CY20029	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 02:00 PM-04:00 PM

Cubicat	Subject Name	Doom No.	Subdivision	Gitting Dottom
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
CY60121	CHEMISTRY OF MATERIALS	NC344	13CY20032-16CY40015	G
CY60121	CHEMISTRY OF MATERIALS	NC441	16CY40016-16CY40033	G
CY60121	CHEMISTRY OF MATERIALS	NC442	16CY40035-16CY40050	E
CY60121	CHEMISTRY OF MATERIALS	NC443	17CH91R02-17CY91R07	E
EC31001	ANALOG COMMUNICATION	s302	13EC10051-14EC30011	В
EC31001	ANALOG COMMUNICATION	NR221	14EC30018-15EC10016	С
EC31001	ANALOG COMMUNICATION	NR222	15EC10017-15EC10038	С
EC31001	ANALOG COMMUNICATION	NR121	15EC10039-15EC10063	С
EC31001	ANALOG COMMUNICATION	NR122	15EC10064-15EC30013	С
EC31001	ANALOG COMMUNICATION	NR322	15EC30014-15EC30041	D
EC31001	ANALOG COMMUNICATION	NR422	15EC30042-15EE30016	D
EC60011	DATA STRUCTURE & OBJECT REPRESENTATION	v3	11EC10057-13EC35003	A
EC60011	DATA STRUCTURE & OBJECT REPRESENTATION	V4	13EC35004-13EC35022	С
EC60011	DATA STRUCTURE & OBJECT REPRESENTATION	NC141	13EC35024-14EC10006	G
EC60011	DATA STRUCTURE & OBJECT REPRESENTATION	NC242	14EC10011-14EC10043	G
EC60011	DATA STRUCTURE & OBJECT REPRESENTATION	NR322	14EC10044-17EC64R19	н
EC60011	DATA STRUCTURE & OBJECT REPRESENTATION	NR422	17EC65R01-17EC65R25	н
EE41013	DIGITAL SIGNAL PROCESSING	NC142	12EE10040-14EE10018	н
EE41013	DIGITAL SIGNAL PROCESSING	NC241	14EE10020-14EE10059	E
EE41013	DIGITAL SIGNAL PROCESSING	NR223	14EE10063-14EE35010	G
EE41013	DIGITAL SIGNAL PROCESSING	NR224	14EE35011-14EE35020	G
EE41013	DIGITAL SIGNAL PROCESSING	NR124	14EE35021-14IE10005	G
EE41013	DIGITAL SIGNAL PROCESSING	NR123	14IE10006-14IE10017	E
EE41013	DIGITAL SIGNAL PROCESSING	NC341	14IE10018-14IE10034	В
EP60005	FINANCIAL AND LEGAL ASPECTS OF BUSINESS	v3	11MF3EP13-13ME10028	С
EP60005	FINANCIAL AND LEGAL ASPECTS OF BUSINESS	NR221	13ME10061-14AR10019	н
EP60005	FINANCIAL AND LEGAL ASPECTS OF BUSINESS	NR121	14BT30016-14MF10022	н
EP60005	FINANCIAL AND LEGAL ASPECTS OF BUSINESS	NR122	14MF3IM01-15AG10025	н
EP60005	FINANCIAL AND LEGAL ASPECTS OF BUSINESS	NR322	15AG10027-15BT10011	G
EP60005	FINANCIAL AND LEGAL ASPECTS OF BUSINESS	NR422	15BT30005-15GG20032	G
EP60007	TECHNO-ENTREPRENEURIAL LEADERSHIP	NC244	12NA3EP06-14EX20008	н
EP60007	TECHNO-ENTREPRENEURIAL LEADERSHIP	NC341	14EX20012-15BT10001	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 02:00 PM-04:00 PM

Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EP60007	TECHNO-ENTREPRENEURIAL LEADERSHIP	NC342	15BT10003-15CH30007	G
EP60007	TECHNO-ENTREPRENEURIAL LEADERSHIP	NC343	15CH30015-15EE10013	E
EP60007	TECHNO-ENTREPRENEURIAL LEADERSHIP	NC444	15EE10020-15EE30003	н
EP60007	TECHNO-ENTREPRENEURIAL LEADERSHIP	NR323	15EE30004-16RJ91E01	G
EP60021	ENGINEERING B-PLAN DEVELOPMENT - 1	NC442	11CH10039-14HS20035	A
EP60021	ENGINEERING B-PLAN DEVELOPMENT - 1	NC443	15AG10013-17ES91R02	A
EP60025	SPECIAL TOPICS IN ENTREPRENEURSHIP	V4	09EE1044-13AG32011	G
EP60025	SPECIAL TOPICS IN ENTREPRENEURSHIP	NR221	13AG32012-13ME31005	E
EP60025	SPECIAL TOPICS IN ENTREPRENEURSHIP	NR222	13ME31006-13MI31008	G
EP60025	SPECIAL TOPICS IN ENTREPRENEURSHIP	NR121	13MI31014-14MI10031	E
EP60025	SPECIAL TOPICS IN ENTREPRENEURSHIP	NR122	14PH20003-15BT30018	E
EP60025	SPECIAL TOPICS IN ENTREPRENEURSHIP	NR322	15CH10019-15IE10023	c
ES60004	ENERGY MATERIALS	V3	11MT10014-14MT30030	С
GG21109	ENGINEERING & ECONOMIC GEOLOGY	NC341	10MI10030-16MI10008	D
GG21109	ENGINEERING & ECONOMIC GEOLOGY	NC344	16MI10009-16MI10028	н
GG21109	ENGINEERING & ECONOMIC GEOLOGY	NC441	16MI10029-16MI31006	н
GG21109	ENGINEERING & ECONOMIC GEOLOGY	NC442	16MI31007-16MI33010	G
GG21109	ENGINEERING & ECONOMIC GEOLOGY	NC443	16MI33011-16MI3PE03	G
IM21003	OPERATIONS RESEARCH-I	V1	12HS20036-16HS20032	С
IM21003	OPERATIONS RESEARCH-I	V2	16HS20033-16IM10027	С
IM21003	OPERATIONS RESEARCH-I	s301	16IM10028-16MF10014	С
IM21003	OPERATIONS RESEARCH-I	s302	16MF10015-16MF3IM16	D
IM21003	OPERATIONS RESEARCH-I	NR222	16MF3IM17-16QM30007	D
IM31005	QUALITY DESIGN AND CONTROL	NC241	12IM30016-15IM10002	A
IM31005	QUALITY DESIGN AND CONTROL	NC243	15IM10003-15IM10019	A
IM31005	QUALITY DESIGN AND CONTROL	NC244	15IM10020-15IM10032	A
IM31005	QUALITY DESIGN AND CONTROL	NC444	15IM30001-15IM30017	A
IM31005	QUALITY DESIGN AND CONTROL	NR323	15IM30018-15QM30002	A
MA31005	REAL ANALYSIS	NC341	13ME33012-15EE10014	н
MA31005	REAL ANALYSIS	NC342	15MA20001-15MA20014	н
MA31005	REAL ANALYSIS	NC343	15MA20016-15MA20030	G
MA31005	REAL ANALYSIS	NC344	15MA20032-15MA20043	E

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 02:00 PM-04:00 PM

No			Subdivision	Sitting Pattern
MA31005 F	REAL ANALYSIS	NC443	15MA20044-15MA20054	D
MA31005	REAL ANALYSIS	NR323	15MA20055-16EC10037	н
MA41007 F	FUNCTIONAL ANALYSIS	v3	12MA20019-13MA20043	А
MA41007 F	FUNCTIONAL ANALYSIS	NC141	13MA20045-14MA20017	н
MA41007 F	FUNCTIONAL ANALYSIS	NC142	14MA20018-14MA20031	G
MA41007 F	FUNCTIONAL ANALYSIS	NC242	14MA20032-14MA20049	н
MA41007 F	FUNCTIONAL ANALYSIS	NR223	14MA20050-17MA40004	E
MA41007 F	FUNCTIONAL ANALYSIS	NR224	17MA40005-17MA40016	E
MA41007 F	FUNCTIONAL ANALYSIS	NR124	17MA40018-17MA40030	E
MA41031 S	STOCHASTIC PROCESSES IN FINANCE	NC142	11MA20026-14AG3FP10	A
MA41031 S	STOCHASTIC PROCESSES IN FINANCE	NR223	14AR10036-14ME10078	A
MA41031 S	STOCHASTIC PROCESSES IN FINANCE	NR224	14ME10080-14NA3FP16	A
MA41031 S	STOCHASTIC PROCESSES IN FINANCE	NR124	14NA3FP19-15HS20006	A
MA41031 S	STOCHASTIC PROCESSES IN FINANCE	NR123	15HS20007-15HS20027	A
MA41031 S	STOCHASTIC PROCESSES IN FINANCE	NC343	15HS20028-15MF3IM14	D
MA60017 S	STATISTICAL METHODS	NR221	13AG38001-15AE10011	G
MA60017 S	STATISTICAL METHODS	NR222	15AE10025-16GS92R01	н
MA60017 S	STATISTICAL METHODS	NR121	16GS92R02-17AG90J08	G
MA60017 S	STATISTICAL METHODS	NR122	17AG91R01-17CL91R08	G
MA60017 S	STATISTICAL METHODS	NR322	17CL91S01-17MA90J02	E
MA60017 S	STATISTICAL METHODS	NR422	17MA90J05-17WM91R01	E
ME21101 F	FLUID MECHANICS	V1	12AG10004-16AG10022	A
ME21101 F	FLUID MECHANICS	V2	16AG10023-16ME10006	A
ME21101 F	FLUID MECHANICS	s301	16ME10007-16ME10064	D
ME21101 F	FLUID MECHANICS	s302	16ME10065-16ME30025	A
ME21101 F	FLUID MECHANICS	NR221	16ME30026-16ME30051	A
ME21101 F	FLUID MECHANICS	NR121	16ME30052-16NA10023	A
		NR122	16NA10025-16NA3FP20	A
		NC141	13MI10024-15MI10002	A
		NC242	15MI10003-15MI10022	A
		NC342	15MI10023-15MI31006	E
		NC442	15MI31007-15MI33007	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

FRIDAY 22-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				22002119 1 4000211
MI31007	QUANTITATIVE DECISION MAKING	NC443	15MI33008-15MI3PE03	н
м150009	OIL AND GAS WELL TESTING AND ENHANCED OIL	NC341	11CH30014-13CH30004	A
м150009	OIL AND GAS WELL TESTING AND ENHANCED OIL	NC342	13EX20003-14CH10019	A
м150009	OIL AND GAS WELL TESTING AND ENHANCED OIL	NC343	14CH10021-14CH30032	A
м150009	OIL AND GAS WELL TESTING AND ENHANCED OIL	NC344	14CH30034-14ME10079	A
м150009	OIL AND GAS WELL TESTING AND ENHANCED OIL	NC441	14ME10081-16EX40031	A
PH20003	PHYSICS-II	V1	10EX20014-16EE10003	E
PH20003	PHYSICS-II	V2	16EE10004-16EE10054	E
PH20003	PHYSICS-II	s301	16EE10055-16EX20019	A
PH20003	PHYSICS-II	s302	16EX20020-16IE10025	С
PH20003	PHYSICS-II	NR121	16IE10026-16PH20011	D
PH20003	PHYSICS-II	NR122	16РН20012-16РН20037	D
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	s302	11AG10017-14AE10013	В
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	NC241	14AG10009-14BT30026	G
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	NR223	14BT30030-14NA30022	н
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	NR224	15AE10003-15HS20001	н
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	NR124	15HS20008-15HS20042	н
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	NR123	15HS20044-16EC30001	G
RD30002	TRANSFER AND MANAGEMENT OF RURAL TECHNOLOGY	NC442	16EC30005-16EC30041	D
WM60016	WATER ECONOMICS AND GOVERNANCE	NC141	17AG62R01-17WM60R04	С
WM60016	WATER ECONOMICS AND GOVERNANCE	NC242	17WM60R06-17WM60R12	С

Generation Date :15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No			1.574.500.01 1.574.500.5	
BM60025	INTRODUCTION TO BUSINESS ANALYTICS	V2	16BM60001-16BM60056	C
BM60025	INTRODUCTION TO BUSINESS ANALYTICS	s301	16BM60057-16BM60114	С
BM60025	INTRODUCTION TO BUSINESS ANALYTICS	NR122	16BM60115-16BM60126	D
BM61001	FINANCIAL ACCOUNTING & REPORTING	V2	17BM60001-17BM60056	E
BM61001	FINANCIAL ACCOUNTING & REPORTING	s301	17BM60058-17BM60105	A
BM61001	FINANCIAL ACCOUNTING & REPORTING	s302	17BM60106-17BM60142	D
CS60021	SCALABLE DATA MINING	NR221	13CS10014-14CS10028	D
CS60021	SCALABLE DATA MINING	NR222	14CS10039-15CS10049	D
CS60021	SCALABLE DATA MINING	NR322	15Cs30006-17Cs60R83	D
ES61001	CHARACTERIZATION AND ANALYSIS OF BIOMASS	NC141	17AG64R01-17AG91R12	G
IP60019	CORPORATE AND INTERNATIONAL TAXATION	NR221	15IP61003-15IP61015	С
IP60019	CORPORATE AND INTERNATIONAL TAXATION	NR122	15IP61016-16IP92F01	С
IP60101	JURISPRUDENCE (LEGAL METHODS, INDIAN LEGAL	NR121	17IP63001-17IP63012	С
IP60101	JURISPRUDENCE (LEGAL METHODS, INDIAN LEGAL	NR422	17IP63013-17IP63038	D
IP60113	CORPORATE LAW - I	NR222	15IP61001-16IP63026	С
IP60113	CORPORATE LAW - I	NR322	16IP63027-16IP63036	С
IP63103	LEGAL RESEARCH METHODOLOGY	NC141	17IP62001-17IP91R01	н
IP63169	LAW OF SEA, AIR AND SPACE	NC141	16IP62004-16IP62014	D
IP63171	ECONOMIC CRIMES	NC142	16IP62002-16IP62012	D
ME10001	MECHANICS	V1	11BT10017-16BT30014	A
ME10001	MECHANICS	v2	16BT30023-16NA10009	A
ME10001	MECHANICS	v3	16NA10032-17AE10032	E
ME10001	MECHANICS	V4	17AE30007-17AG30001	E
ME10001	MECHANICS	s301	17AG30002-17CE10009	D
ME10001	MECHANICS	s302	17CE10010-17CH10005	A
ME10001	MECHANICS	NR221	17CH10006-17CH10044	A
ME10001	MECHANICS	NR222	17CH30001-17CS10013	A
ME10001	MECHANICS	NC141	17CS10022-17CS10043	E
ME10001	MECHANICS	NC142	17CS10044-17CS30018	E
ME10001	MECHANICS	NC241	17Cs30019-17CY20009	E
ME10001	MECHANICS	NR121	17CY20010-17EC10021	A
ME10001	MECHANICS	NR122	17EC10022-17EC30006	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 09:00 AM-11:00 AM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
ME10001	MECHANICS	NR322	17EC30007-17EE10005	A
ME10001	MECHANICS	NR422	17EE10014-17EE10052	A
ME10001	MECHANICS	V1	17EE10053-17GG20020	G
ME10001	MECHANICS	V2	17GG20029-17IE10021	G
ME10001	MECHANICS	V3	17IE10022-17IM10022	С
ME10001	MECHANICS	V4	17IM10023-17MA20004	С
ME10001	MECHANICS	s301	17MA20012-17ME10044	В
ME10001	MECHANICS	s302	17ME10052-17ME30046	С
ME10001	MECHANICS	NR221	17ME30047-17MF3IM02	G
ME10001	MECHANICS	NR222	17MF3IM03-17MI10029	G
ME10001	MECHANICS	NC141	17MI10030-17MI31008	С
ME10001	MECHANICS	NC142	17MI31009-17MI33015	С
ME10001	MECHANICS	NC241	17MI33016-17MT10015	С
ME10001	MECHANICS	NR121	17MT10016-17MT30012	G
ME10001	MECHANICS	NR122	17MT30013-17NA10025	G
ME10001	MECHANICS	NR322	17NA10026-17PH20012	G
ME10001	MECHANICS	NR422	17PH20013-17QD30008	G

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 02:00 PM-04:00 PM

a 1 4		_	6.1.11	5 1111
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
AE31009	AEROSPACE STRUCTURAL ANALYSIS	s301	12AE10023-15AE10003	В
AE31009	AEROSPACE STRUCTURAL ANALYSIS	NR223	15AE10004-15AE10017	G
		NR223		
AE31009	AEROSPACE STRUCTURAL ANALYSIS		15AE10018-15AE10029	D
AE31009	AEROSPACE STRUCTURAL ANALYSIS	NR124	15AE10030-15AE30007	G
AE31009	AEROSPACE STRUCTURAL ANALYSIS	NR123	15AE30008-15AE3FP15	G
AG31003	LAND & WATER RESOURCES ENGINEERING	NC244	12AG10004-15AG10002	D
AG31003	LAND & WATER RESOURCES ENGINEERING	NC341	15AG10006-15AG10022	D
AG31003	LAND & WATER RESOURCES ENGINEERING	NC342	15AG10023-15AG10033	D
AG31003	LAND & WATER RESOURCES ENGINEERING	NC343	15AG10034-15AG30009	D
AG31003	LAND & WATER RESOURCES ENGINEERING	NC344	15AG30011-15AG30024	D
AG31003	LAND & WATER RESOURCES ENGINEERING	NC441	15AG30027-15AG3FP17	D
CE21005	SOLID MECHANICS	v3	12CE30019-15CE30006	С
CE21005	SOLID MECHANICS	V4	15MI10015-16CE10011	С
CE21005	SOLID MECHANICS	NR221	16CE10012-16CE10034	G
CE21005	SOLID MECHANICS	NR222	16CE10035-16CE10057	G
CE21005	SOLID MECHANICS	NR121	16CE10058-16CE30019	G
CE21005	SOLID MECHANICS	NR122	16CE30020-16MI10021	G
CE21005	SOLID MECHANICS	NR322	16MI10022-16MI31012	G
CE21005	SOLID MECHANICS	NR323	16MI31013-16MI33010	н
CE21005	SOLID MECHANICS	NR422	16MI33011-16MI3PE03	G
CE31001	DESIGN OF RC STRUCTURE	NC141	11CE10031-14AR10033	G
CE31001	DESIGN OF RC STRUCTURE	NC142	14CE10027-15AR10004	G
CE31001	DESIGN OF RC STRUCTURE	NC241	15AR10005-15AR10021	G
CE31001	DESIGN OF RC STRUCTURE	NC242	15AR10022-15CE10003	G
CE31001	DESIGN OF RC STRUCTURE	NC243	15CE10004-15CE10019	G
CE31001	DESIGN OF RC STRUCTURE	NC244	15CE10020-15CE10037	E
CE31001	DESIGN OF RC STRUCTURE	NC341	15CE10038-15CE10054	E
CE31001	DESIGN OF RC STRUCTURE	NC342	15CE10055-15CE30010	E
CE31001	DESIGN OF RC STRUCTURE	NR324	15CE30011-15CE30023	н
CH31001	MASS TRANSFER I	v3	11BT30005-15BT10003	G
CH31001	MASS TRANSFER I	V4	15BT10004-15BT30007	G
CH31001	MASS TRANSFER I	NR221	15BT30008-15CH10007	E

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
СН31001	MASS TRANSFER I	NR222	15CH10008-15CH10028	E
СН31001	MASS TRANSFER I	NR121	15CH10029-15CH10052	E
СН31001	MASS TRANSFER I	NR122	15CH10053-15CH30014	E
СН31001	MASS TRANSFER I	NR322	15CH30015-15IE10002	E
СН31001	MASS TRANSFER I	NR323	15IE10003-15IE10018	G
СН31001	MASS TRANSFER I	NR422	15IE10019-15IE3FP08	E
CS41001	THEORY OF COMPUTATION	NC141	11CS10014-14CS10003	н
CS41001	THEORY OF COMPUTATION	NC142	14CS10004-14CS10017	н
CS41001	THEORY OF COMPUTATION	NC241	14CS10018-14CS10034	н
CS41001	THEORY OF COMPUTATION	NC242	14CS10035-14CS10049	н
CS41001	THEORY OF COMPUTATION	NC243	14Cs10050-14Cs30001	н
CS41001	THEORY OF COMPUTATION	NC244	14Cs30002-14Cs30017	G
CS41001	THEORY OF COMPUTATION	NC341	14CS30018-14CS30032	G
CS41001	THEORY OF COMPUTATION	NC342	14Cs30033-14Cs30045	G
CS60005	FOUNDATIONS OF COMPUTING SCIENCE	NC141	16CS71P02-17CS60D02	D
CS60005	FOUNDATIONS OF COMPUTING SCIENCE	NC142	17CS60D03-17CS60R19	D
CS60005	FOUNDATIONS OF COMPUTING SCIENCE	NC241	17CS60R25-17CS60R51	D
CS60005	FOUNDATIONS OF COMPUTING SCIENCE	NC242	17CS60R52-17CS60R65	D
CS60005	FOUNDATIONS OF COMPUTING SCIENCE	NR323	17CS60R66-17CS60R77	D
CS60005	FOUNDATIONS OF COMPUTING SCIENCE	NR324	17CS60R78-17CS91R03	D
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	NC141	14CY20015-15CY20010	С
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	NC142	15CY20012-15CY20023	С
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	NC241	15CY20024-17CY40003	С
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	NC242	17CY40005-17CY40011	С
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	NC444	17CY40012-17CY40024	A
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	NR323	17CY40025-17CY40035	С
CY41009	INTRODUCTION TO QUANTUM CHEMISTRY &	NR324	17CY40036-17CY40047	С
EC21005	NETWORK THEORY	NR221	12EC10009-16EC10008	н
EC21005	NETWORK THEORY	NR222	16EC10009-16EC10028	н
EC21005	NETWORK THEORY	NR121	16EC10029-16EC10049	н
EC21005	NETWORK THEORY	NR122	16EC10050-16EC10069	н
EC21005	NETWORK THEORY	NR322	16EC30001-16EC30021	н

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 02:00 PM-04:00 PM

and do at	and do not write	D	gul dinini	dittina Pattana
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
EC21005	NETWORK THEORY	NR 324	16EC30022-16EC30031	G
EC21005	NETWORK THEORY	NR422	16EC30032-16EC30045	н
EC21101	BASIC ELECTRONICS	V1	10MA20039-15NA10007	C
EC21101	BASIC ELECTRONICS	V2	15PH20031-16AE30017	c
		s301		c
EC21101	BASIC ELECTRONICS	s301	16AE30018-16CH10053	
EC21101	BASIC ELECTRONICS		16CH10054-16CH30031	D
EC21101	BASIC ELECTRONICS	NR121	16CH30032-16CY20024	C
EC21101	BASIC ELECTRONICS	NR122	16CY20026-16IM10011	С
EC21101	BASIC ELECTRONICS	NR322	16IM10012-16IM30001	D
EC21101	BASIC ELECTRONICS	NR422	16IM30002-16IM3FP19	D
EC31005	RF & MICROWAVE ENGINEERING	NC244	10EC10035-15EC10005	Н
EC31005	RF & MICROWAVE ENGINEERING	NC341	15EC10006-15EC10020	н
EC31005	RF & MICROWAVE ENGINEERING	NC342	15EC10021-15EC10035	н
EC31005	RF & MICROWAVE ENGINEERING	NC343	15EC10036-15EC10053	E
EC31005	RF & MICROWAVE ENGINEERING	NC344	15EC10054-15EC10070	Е
EC31005	RF & MICROWAVE ENGINEERING	NC441	15EC10071-15EC30014	E
EC31005	RF & MICROWAVE ENGINEERING	NC442	15EC30015-15EC30034	Е
EC31005	RF & MICROWAVE ENGINEERING	NC443	15EC30035-15EC3FP03	E
EC60501	DIGITAL IMAGE PROCESSING	NC343	10EC35012-14EC10003	G
EC60501	DIGITAL IMAGE PROCESSING	NC344	14EC10006-14EC10046	G
EC60501	DIGITAL IMAGE PROCESSING	NC441	14EC10049-14EC35010	G
EC60501	DIGITAL IMAGE PROCESSING	NC442	14EC35011-14EC35025	G
EC60501	DIGITAL IMAGE PROCESSING	NC443	14EC35026-16MM60007	G
EC60501	DIGITAL IMAGE PROCESSING	NC444	17AG91R05-17EC65R13	E
EC60501	DIGITAL IMAGE PROCESSING	NR323	17EC65R14-17EC91R10	A
EE21101	SIGNALS & NETWORKS	V1	08CS3027-16CS10024	E
EE21101	SIGNALS & NETWORKS	V2	16Cs10025-16Cs30013	E
EE21101	SIGNALS & NETWORKS	s301	16Cs30014-16EE10016	A
EE21101	SIGNALS & NETWORKS	s302	16EE10017-16EE10046	С
EE21101	SIGNALS & NETWORKS	NR221	16EE10047-16EE30008	D
EE21101	SIGNALS & NETWORKS	NR222	16EE30009-16EE30019	D
EE21101	SIGNALS & NETWORKS	NR121	16EE30020-16IE10021	D
	STOUND & METHORID	111111	102230020-101E10021	<u> </u>

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
EE21101	SIGNALS & NETWORKS	NR122	16IE10022-16QE30007	D
EE31011	POWER ELECTRONICS	NC141	11EE36001-15EE10002	A
EE31011	POWER ELECTRONICS	NC343	15EE10003-15EE10018	н
EE31011	POWER ELECTRONICS	NC344	15EE10019-15EE10035	н
EE31011	POWER ELECTRONICS	NC441	15EE10036-15EE10050	н
EE31011	POWER ELECTRONICS	NC442	15EE10052-15EE30001	н
EE31011	POWER ELECTRONICS	NC443	15EE30002-15EE30016	н
EE31011	POWER ELECTRONICS	NC444	15EE30017-15QE30007	G
EE60011	CONTROL THEORY	s301	13EC32003-16EE72P04	В
EE60011	CONTROL THEORY	NR223	16EE92R08-17EE61R17	н
EE60011	CONTROL THEORY	NR224	17EE61R18-17EE62D03	E
EE60011	CONTROL THEORY	NR124	17EE62R05-17EE62R14	н
EE60011	CONTROL THEORY	NR123	17EE62R15-17RR60S07	н
EE60032	ANALOG SIGNAL PROCESSING	NC142	11EE35024-14EE10032	A
EE60032	ANALOG SIGNAL PROCESSING	NC241	14EE10034-14EE35003	A
EE60032	ANALOG SIGNAL PROCESSING	NC242	14EE35004-14EE35016	A
EE60032	ANALOG SIGNAL PROCESSING	NC243	14EE35017-14EE35029	A
EE60032	ANALOG SIGNAL PROCESSING	NC244	14IE10002-14IE10032	A
EE60032	ANALOG SIGNAL PROCESSING	NC341	16EE92R01-17EE64R06	A
EE60032	ANALOG SIGNAL PROCESSING	NC444	17EE64R07-17EE91R06	н
IM31007	PRODUCTION PLANNING AND CONTROL	NR223	12IM30016-14MF10008	D
IM31007	PRODUCTION PLANNING AND CONTROL	NR124	14MF10011-15IM10009	D
IM31007	PRODUCTION PLANNING AND CONTROL	NR123	15IM10010-15IM10019	D
IM31007	PRODUCTION PLANNING AND CONTROL	NC442	15IM10020-15IM10030	D
IM31007	PRODUCTION PLANNING AND CONTROL	NC443	15IM10031-15IM30010	D
IM31007	PRODUCTION PLANNING AND CONTROL	NC444	15IM30011-15IM3FP13	D
IM41001	PRODUCT DEVELOPMENT	NR223	11IM30002-14IM10002	A
IM41001	PRODUCT DEVELOPMENT	NR124	14IM10005-14IM10022	A
IM41001	PRODUCT DEVELOPMENT	NR123	14IM10023-14IM30006	A
IM41001	PRODUCT DEVELOPMENT	NC442	14IM30007-14IM30018	С
IM41001	PRODUCT DEVELOPMENT	NC443	14IM30020-14IM30039	С
IM41001	PRODUCT DEVELOPMENT	NC444	14IM3FP12-14QM30006	С

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 02:00 PM-04:00 PM

			_ , , , , ,	
Subject No	Subject Name	Room No	Subdivision	Sitting Pattern
				_
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V1	10EX20014-15BT30006	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V2	15EX20003-16AG10011	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V3	16AG10012-16AG30005	E
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	V4	16AG30006-16AG3EP06	E
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	S301	16AG3EP07-16BT30025	D
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	s302	16BT30026-16HS20040	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR221	16HS20041-16MA20012	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR222	16MA20013-16MA20036	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC141	16MA20037-16MA20050	E
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC142	16MA20051-16ME10009	Е
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC241	16ME10010-16ME10026	E
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC242	16ME10027-16ME10046	Е
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NC243	16ME10047-16ME10064	E
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR121	16ME10065-16ME30008	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR122	16ME30009-16ME30031	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR322	16ME30032-16ME3FP07	A
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR323	16MF3IM11-16MT10017	E
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR324	16MT10020-16MT10035	E
MA20103	PARTIAL DIFFERENTIAL EQUATIONS	NR422	16MT10039-16MT3FP12	A
MA31007	MATHEMATICAL METHODS	s302	13MA20030-15MA20003	В
MA31007	MATHEMATICAL METHODS	NR223	15MA20004-15MA20017	E
MA31007	MATHEMATICAL METHODS	NR224	15MA20018-15MA20028	A
MA31007	MATHEMATICAL METHODS	NR124	15MA20029-15MA20043	E
MA31007	MATHEMATICAL METHODS	NR123	15MA20044-15MA20058	E
ME21103	MECHANICS OF SOLIDS	V4	13NA10033-16NA10011	A
ME21103	MECHANICS OF SOLIDS	s302	16NA10012-16NA10025	В
ME21103	MECHANICS OF SOLIDS	NR224	16NA10026-16NA30008	G
ME21103	MECHANICS OF SOLIDS	NR124	16NA30009-16NA30023	С
ME21103	MECHANICS OF SOLIDS	NR123	16NA3FP04-16QM30007	С
ME30005	HEAT TRANSFER	V1	12ME10026-15ME10014	G
ME30005	HEAT TRANSFER	V2	15ME10015-15ME10057	G
ME30005	HEAT TRANSFER	V3	15ME10058-15ME30002	A

Generation Date:15/09/2017

EXAMINATION TIME TABLE FOR MID AUTUMN SEMESTER , 2017-2018

MONDAY 25-09-2017 02:00 PM-04:00 PM

Subject	Subject Name	Room No	Subdivision	Sitting Pattern
No				
ME30005	HEAT TRANSFER	NR221	15ME30006-15ME30032	С
ME30005	HEAT TRANSFER	NR222	15ME30033-15ME30055	С
ME30005	HEAT TRANSFER	NR322	15ME30056-15MF10025	С
ME30005	HEAT TRANSFER	NR422	15MF10026-15QM30006	С
MI30013	MINING MACHINERY	NC243	10MI10030-15MI10002	D
MI30013	MINING MACHINERY	NC244	15MI10003-15MI10018	С
MI30013	MINING MACHINERY	NC341	15MI10021-15MI10035	С
MI30013	MINING MACHINERY	NC342	15MI10036-15MI31011	С
MI30013	MINING MACHINERY	NC343	15MI31012-15MI33008	С
MI30013	MINING MACHINERY	NC344	15MI33009-15MI3PE03	С
PH41017	CONDENSED MATTER PHYSICS-II	NC342	11PH20019-14PH20008	A
PH41017	CONDENSED MATTER PHYSICS-II	NC343	14PH20009-14PH20034	A
PH41017	CONDENSED MATTER PHYSICS-II	NC344	14РН20035-16РН40009	A
PH41017	CONDENSED MATTER PHYSICS-II	NC441	16РН40010-16РН40026	A
PH41017	CONDENSED MATTER PHYSICS-II	NC442	16РН40027-16РН40046	A
PH41017	CONDENSED MATTER PHYSICS-II	NC443	16РН40047-16РН40058	A
WM60011	SECTORAL WATER DEMAND AND DISTRIBUTION	NR224	17WM60R01-17WM60R12	н

Generation Date:15/09/2017