MAHARSHI DAYANAND UNIVERSITY ROHTAK

Theory date sheet for M.Sc(Final) Annual Exam May, 2012

2.30 p.m. to 5.30 p.m. Time of Exam.:

Centres of Exam.: As per Building Notice & Roll No. Slip

Date	Subject	Full Nomenclature	Paper	P.Code
30/05/2012	Math with Comp.Sc.	Integration Theory and Functional Analysis	VIII	19286
	Physics	Condensed Matter Physics	Ist	19381
31/05/2012	Chemistry	Advanced Inorganic Chemistry	IX(CH-501)	19326
	Mathematics	Integration Theory and Functional Analysis	MM-501-A	19258
	Mathematics(Old)	2-General Topology(Old)	VI	19266
01/06/2012	Statistics	Multivariate Analysis and Econometrics		19296
02/06/2012	Math with Comp.Sc.	Partial Differential Equations and Mechanics	IX	19287
	Physics	Nuclear and Partice Physics	IInd	19382
04/06/2012	Mathematics	Partial Differential Equations and Mechanics	MM-502-A	19259
	Mathematics(Old)	2-General Measure Theory and Functional Analysis (Old)	VII	19269
	Chemistry	Advanced Organic Chemistry	X(CH-502)	19328
05/06/2012	Statistics	Numerical Methods and Computer Programming		19297
06/06/2012	Math with Comp.Sc.	Complex Analysis	Х	19288
	Physics	Computational Methods and Programming	IIIrd	19383
07/06/2012	Mathematics	Complex Analysis	MM-503-A	19260
	Mathematics(Old)	1-Programming in C (ANSI Features)(Old)	MM-503	19253
	manomano (o.a)	2-Numerical Methods Computer Concepts and	VIII(i)	19271
		Computer Programming(Old)	V(i)	1027
		3-Theory of Numbers	IX & X(P1)Old	19277
	Chemistry	1-Chemistry of Natural Product-II	XV (CH-507 EO)	19329
	Chemistry	2-Group Theory & Spectroscopy	XV(CH-507 EP)	1933
08/06/2012	Statistics	Stochastic Processes Queuing and Reliability	AV(CH-307 EF)	1933
09/06/2012	Math with Comp.Sc.	1-Advanced Discrete Mathematics	XI(ii)	1929
09/06/2012	wath with Comp.Sc.			1920
11/06/2012	Dhysics	2-Mathematical Modeling and Operation Research	XI(i)	
	Physics	2-Physics Lasers and Laser Applications 3-Solid State Electronics	IV (EL-6)	1938
	Mathanation		(EL-16)	19389
	Mathematics	1-Advanced Discrete Mathematics	MM-504-A(A2)	19261
	M (1 (CL))	2-Mechanics of Solids	MM-504-A(B1)	19262
	Mathematics(Old)	3-Computer concepts and Numerical and Statistical Methods (Old)	VIII(ii)	19272
	Chemistry	Advanced Physical Chemistry	XI(CH-503)	19330
12/06/2012	Statistics	Methods of Operations Research		19300
13/06/2012	Math with Comp.Sc.	Data Base Management System and Visual Basic	XII	19290
	Physics	1-Atomic and Molecular Physics-I	V & VI(A3)	
		2-Electronics-I	V&VI(A2)	19390
14/06/2012	Mathematics	1-Analytical Number Theory	V&VI(A2) MM-505-A(C2)	19390 19260
14/06/2012		1-Analytical Number Theory 2-Fluid Dynamics	V&VI(A2) MM-505-A(C2) MM- 505-A(D1)	19384 19390 19263 19264
14/06/2012	Mathematics Mathematics(Old)	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old)	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1)	19390 19264 19264 19273
14/06/2012		1-Analytical Number Theory 2-Fluid Dynamics	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old	1939 1926 1926 1927
14/06/2012		1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI)	1939(1926) 1926/ 1927/ 1927/
14/06/2012	Mathematics(Old)	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old	1939 1926 1926 1927 1927 1933
14/06/2012	Mathematics(Old)	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI)	1939 1926 1926 1927 1927 1933 1933
	Mathematics(Old)	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EO)	1939 1926 1926 1927 1927 1933 1933
	Mathematics(Old) Chemistry	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EO)	19390 19263
15/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EO) XII (CH-504 EP)	1939 1926 1926 1927 1927 1933 1933 1933 1929 1929
15/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc.	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering	V&VI(A2) MM-505-A(C2) MM- 505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EO) XII (CH-504 EP)	1939(1926) 1926- 1927(1927) 1933- 1933- 1933- 1933-
15/06/2012 16/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering Inoformatics-I (Internet Working Technology)	V&VI(A2) MM-505-A(C2) MM-505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EO) XII (CH-504 EP) XIII V&VI(A5)	1939 1926 1927 1927 1927 1933 1933 1933 1929 1929
15/06/2012 16/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering Inoformatics-I (Internet Working Technology) 1-Nuclear and Radio Chemistry 2-Advanced Quantum Chemistry	V&VI(A2) MM-505-A(C2) MM-505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EP) XIII V&VI(A5) XIII (CH-505 EI) XIII (CH-505 EP)	1939 1926 1927 1927 1933 1933 1939 1929 1929
15/06/2012 16/06/2012 18/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics Chemistry	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering Inoformatics-I (Internet Working Technology) 1-Nuclear and Radio Chemistry 2-Advanced Quantum Chemistry 3-Theory of Elasticity	V&VI(A2) MM-505-A(C2) MM-505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EO) XII (CH-504 EP) XIII V&VI(A5) XIII (CH-505 EI) XIII (CH-505 EP) IX&X (A2) (Old)	1939 1926 1927 1927 1933 1933 1939 1929 1938 1938 1934 1934
15/06/2012 16/06/2012 18/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics Chemistry Mathematics(Old) Physics	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering Inoformatics-I (Internet Working Technology) 1-Nuclear and Radio Chemistry 2-Advanced Quantum Chemistry 3-Theory of Elasticity Atomic and Molecular Physics-II	V&VI(A2) MM-505-A(C2) MM-505-A(D1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII (CH-504 EP) XIII V&VI(A5) XIII (CH-505 EI) XIII (CH-505 EP) IX&X (A2) (Old) VII & VIII(B3)	1939 1926 1927 1927 1933 1933 1933 1929 1929 1938 1933 1934 1937
15/06/2012 16/06/2012 18/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics Chemistry Mathematics(Old)	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering Inoformatics-I (Internet Working Technology) 1-Nuclear and Radio Chemistry 2-Advanced Quantum Chemistry 3-Theory of Elasticity Atomic and Molecular Physics-II 1-Electro Analytical Chemistry	V&VI(A2) MM-505-A(C2) MM-505-A(C1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EP) XIII V&VI(A5) XIII (CH-505 EI) XIII (CH-505 EP) IX&X (A2) (Old) VII & VIII(B3) XIV(CH-506 EI)	1939 1926 1927 1927 1933 1933 1933 1929 1929 1938 1933 1934 1927 1939
15/06/2012 16/06/2012 18/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics Chemistry Mathematics(Old) Physics	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering Inoformatics-I (Internet Working Technology) 1-Nuclear and Radio Chemistry 2-Advanced Quantum Chemistry 3-Theory of Elasticity Atomic and Molecular Physics-II 1-Electro Analytical Chemistry 2-Chemistry of Natural Products-I	V&VI(A2) MM-505-A(C2) MM-505-A(C1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EP) XIII V&VI(A5) XIII (CH-505 EI) XIII (CH-505 EP) IX&X (A2) (Old) VII & VIII(B3) XIV(CH-506 EO)	1939 1926: 1926: 1927: 1927: 1933: 1933: 1929: 1929: 1938: 1934: 1927: 1939: 1934:
15/06/2012 16/06/2012 18/06/2012	Mathematics(Old) Chemistry Statistics Math with Comp.Sc. Physics Chemistry Mathematics(Old) Physics	1-Analytical Number Theory 2-Fluid Dynamics 3-Fluid Dynamics (Old) 4-Theory of Groups & Fields 1-Organ transition Metal Chemistry 2-Organic Synthesis-I 3-Advanced Electro Chemistry Linear & Non Linear Programming Object Oriented Programming with C++ and Software Engineering Inoformatics-I (Internet Working Technology) 1-Nuclear and Radio Chemistry 2-Advanced Quantum Chemistry 3-Theory of Elasticity Atomic and Molecular Physics-II 1-Electro Analytical Chemistry	V&VI(A2) MM-505-A(C2) MM-505-A(C1) IX&X(A1) IX&X(P2) Old XII(CH-504 EI) XII(CH-504 EP) XIII V&VI(A5) XIII (CH-505 EI) XIII (CH-505 EP) IX&X (A2) (Old) VII & VIII(B3) XIV(CH-506 EI)	1939 1926: 1926: 1927: 1927: 1933: 1933: 1939: 1929: 1938: 1934: 1934: 1939:

Before answering the question paper, the candidate should ensure that they have been supplied the correct paper. Complaints in this regard, if any, shall not be entertained after the examination.

The pager/mobile phoneis not allowed in the examination centre at any cost.

CONTROLLER OF EXAMINATIONS

³ Use of simple calculator is allowed. Exchanging of calculator is not allowed.