MAHARSHI DAYANAND UNIVERSITY ROHTAK

Theory Date Sheet for B.A. 3rd Semester (OLD) Examinations December 2015
Time of Exam.: 9.30 AM to 12.30 PM

Centre of Exam: As per Roll No. Slip & Building

Date	Subject (Full Nomenclature)	Paper	Paper Code
27.12.2015	English (Comp.)		62201
29.12.2015	Hindi (Comp.)		62204
	English (Additional)		62203
31.12.2015	Pol. Science Opt-I (Principles of Pol. Science)		62217
	Opt-II (Western Political Thinkers)		62218
	Physical Education (Physical Activity & Health)	P-4	62235
	Art (History & Appreciation of Arts)	P-1	62213
02.01.2016	History (History of India from C 1707 to 1947 A.D)		62215
	Functional Hindi (Tipan prarupan Pratividan Evam Proof Pathan)		62206
	Psychology (Social Psychology)		62221
04.01.2016	Math-I (Advanced Calculus)	BM-231	62232
	Public Admn. (Indian Administration)	P-I	62219
	Sociology (Methods in Social Research)	V	62220
06.01.2015	Economics (Macro Economics-I)		62216
	Applied Art (Commercial Arts, Applied Art)	P-I	62214
	Sanskrit (Elective)		62208
	Commerce (Basics of Accounting-I)		62227
08.01.2016	Philosophy Opt-I (Logic Indian & Western –I)		62222
	Philosophy Opt –II (Logic & Scientific Method-I) Indian & Western		62223
	Marketing Sales Manship & Agriculture Marketing-I		62228
	Geography (Physical Geography)		62225
	Home Science (Clothing & Textiles)		62226
11.01.2016	Math-II (Partial Differential Equations)	BM-232	62233
13.01.2016	Mathematics –III (Statics)	BM 233	62234
15.01.2016	Data Base Management System-I	A 3.05	62269
18.01.2016	Structural Programming and Computer Graphics-I	A 3.06	62270

Note:- 1- 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.

- 2- The pager and mobile phone are not allowed in the examination centre at any cost.
- 3- Use of simple calculator is allowed. Exchanging of calculator is not
- 4 Common Papers of B.A. (Hons.) will be held with B.A. Pass Course

19.12.2015

Controller of Examinations