

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

(A State University established under Haryana Act No. XXV of 1975)

'A' Grade University Accredited by NAAC

Theory date sheet of M.Sc. Computer Science 2nd & 4th semester (Full/Re-appear/Improvement) Examinations May - 2016

Centre of Exam: - As per Building Notice and Roll No. Slip

M.Sc. Computer Sc. 2nd Sem Time of Exam. : - 09.30 am to 12.30 pm				
5/25/2016	Computer Sc. (Old)	Visual C++	M.Sc. 06	97511
	Computer Sc.(New)	Data Base management System	M.Sc. 201	97515
5/27/2016	Computer Sc. (Old)	Visual Basic & Oracle	M.Sc. 07	97512
	Computer Sc.(New)	Visual Basic & Oracle	M.Sc. 202	97516
5/30/2016	Computer Sc. (Old)	System Analysis and Design	M.Sc. 08	97513
	Computer Sc.(New)	System Analysis and Design	M.Sc. 203	97517
6/1/2016	Computer Sc.(New)	Object Oriented Programming using C++	M.Sc. 204	97518
M.Sc. Computer Sc. 4th Sem Time of Exam. : - 02:30 pm to 05:30 pm				
Date	Subject	Full Nomenclature	Paper	P.Code
E/26/2016	Computer Sc. (Old)	Artifical Intelligence	M.Sc-16	97531
E/26/2016	Computer Sc. (Old)	3		37 00 1
5/26/2016	Computer Sc. (Old)	Artifical Intelligence	M.Sc-401	97537
5/26/2016		· · · · · · · · · · · · · · · · · · ·	+	
5/26/2016	Computer Sc.(New)	Artifical Intelligence	M.Sc-401	97537
	Computer Sc. (New) Computer Sc. (Old)	Artifical Intelligence Computer Graphics	M.Sc-401 M.Sc-17	97537 97532
	Computer Sc. (New) Computer Sc. (Old) Computer Sc. (New)	Artifical Intelligence Computer Graphics Computer Graphics	M.Sc-401 M.Sc-17 M.Sc-402	97537 97532 97538
	Computer Sc. (New) Computer Sc. (Old) Computer Sc. (New) Computer Sc. (Old)	Artifical Intelligence Computer Graphics Computer Graphics System Analysis and Design	M.Sc-401 M.Sc-17 M.Sc-402 M.Sc-17	97537 97532 97538 97533

Note: Before answering the question paper, the candidate should ensure that they have been supplied the

- 2- The pager / mobile phone should not be allowed in the examination centre at any cost.
- 3- Use of simple calculator is allowed. Exchanging of calculator is not allowed.

CONTROLLER OF EXAMINATIONS