KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ("A+" Grade NAAC Accredited)

Date-sheet for the Master of Computer Science (MCA) II, IV and VI Semester Examination commencing w.e.f. 06-05-2019.

(THEORY EXAMINATION)

Time of Examination: 9.30 A.M. to 12.30 P.M. (MORNING SESSION)

DATE	SUBJECT AND PAPER
	M.C.A. VI Semester
9-May-2019	MCA-16-61: Advanced Java Technologies (CBCS Scheme)
13-May-2019	MCA-16-62: Python Programming (CBCS Scheme)
	M.C.A. IV Semester
8-May-2019	MCA-16-41: Design and Analysis of Algorithms (CBCS Scheme)
8-May-2019	MCA-14-41: Programming in Java (wef 2015-16 onwards)
8-May-2019	MCA-401: Web Engineering (Old wef 2009-10 to 2014-15)
15-May-2019	MCA-16-42: Compiler Design (CBCS Scheme)
15-May-2019	MCA-14-42: Advance Computer Architecture (wef 2015-16 onwards)
15-May-2019	MCA-402: Data Warehousing and Data Mining (Old wef 2009-10 to 2014-15)
18-May-2019	MCA-16-43: Data Warehousing and mining (CBCS Scheme)
18-May-2019	MCA-14-43: Data Warehousing and Mining (wef 2015-16 onwards)
18-May-2019	MCA-403: Programming in Java (Old wef 2009-10 to 2014-15)
22-May-2019	MCA-16-44: Computer Graphics (CBCS Scheme)
22-May-2019	MCA-14-44: Computer Graphics (wef 2015-16 onwards)
22-May-2019	MCA-404: Object Oriented Methodology (Old wef 2009-10 to 2014-15)
25-May-2019	MCA-16-45: Linux and Shell Programming (CBCS Scheme)
25-May-2019	MCA-14-45(i): Information Security (wef 2015-16 onwards)
25-May-2019	MCA-14-45(ii): Artificial Intelligence (wef 2015-16 onwards)
25-May-2019	MCA-14-45(iii): Information Systems (wef 2015-16 onwards)
25-May-2019	MCA-14-45(iv): Security in Computing (wef 2015-16 onwards)
25-May-2019	MCA-405 : Opt.(i) Microprocessor and Interfaces (Old wef 2009-10 to 2014-15)
25-May-2019	MCA-405 : Opt.(ii) Management Information System (Old wef 2009-10 to 2014-15)
25-May-2019	MCA-405 : Opt.(iii) Artificial Intelligence (Old wef 2009-10 to 2014-15)
25-May-2019	MCA-405 : Opt.(iv) Theory of Computation (Old wef 2009-10 to 2014-15)
25-May-2019	MCA-405 : Opt.(v) Software Quality Models (Old wef 2009-10 to 2014-15)
	M.C.A. II Semester
6-May-2019	MCA-16-21: System Programming (CBCS Scheme 2016-17 onwards)
6-May-2019	MCA-14-21: System Programming (wef 2014-15 onwards)
6-May-2019	MCA-201:Data Structure using C (Old wef 2008-09 to 2013-14)
10-May-2019	MCA-16-22: Object Oriented Programming Using C ++ (CBCS Scheme 2016-17 onwards)
10-May-2019	MCA-14-22: Object Oriented Programming Using C ++ (wef 2014-15 onwards)
10-May-2019	MCA-202: Computer Network & Data Communication (Old wef 2008-09 to 2013-14)
14-May-2019	MCA-16-23: Principles of Programming Languages (CBCS Scheme 2016-17 onwards)
14-May-2019	MCA-14-23: Principles of Programming Languages (wef 2014-15 onwards)
14-May-2019	MCA-203: System Simulation (Old wef 2008-09 to 2013-14)
17-May-2019	MCA-16-24: Data Structures (CBCS Scheme 2016-17 onwards)
17-May-2019	MCA-14-24: Data Structures (wef 2014-15 onwards) MCA-204: Computer Oriented Optimization Techniques (Old wef 2008-00 to 2013-14)
17-May-2019	MCA-204: Computer Oriented Optimization Techniques (Old wef 2008-09 to 2013-14)
21-May-2019 21-May-2019	MCA-16-25: Computer Oriented Statistical Methods (CBCS Scheme 2016-17 onwards) MCA-14-25: Web Technologies (wef 2014-15 onwards)
21-May-2019 21-May-2019	MCA-14-23. Web Technologies (wei 2014-13 offwards) MCA-205: Object Oriented Programming with C ++ (Old wef 2008-09 to 2013-14)
NOTES . 1	On getting a greation paper and before answering it the condidates must check up and answer

NOTES:

- 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.
- 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3 No extra answer-sheet will be provided.

KURUKSHETRA

27-Mar-2019

CONTROLLER OF EXAMINATIONS