Date-sheet for **M.C.A.-1**, **3rd** & **5th** Semester **(For Reappear Candidates)** Examination to be held in May/June-2015  

(THEORY EXAMINATION)  
**Time of Examination:** 2.00 p.m. to 5.15 p.m.

(The candidates must be on their seats at 2.00 p.m. sharp as per date-sheet below. The answer-books will be distributed at 2.00 p.m. 15 minutes time in the beginning of each paper is budgeted for filling up the Answer-books properly under the instructions and supervision of invigilators. The question paper will be distributed at 2.15 p.m. sharp and the examination will continue till 5.15 p.m.).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MAY, 2015</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 18th, Monday | CS-55: Computer Fundamentals & C Programming (3471)  
CS-49: Fundamentals of Information Technology (3479)  
(Old) | CS-46: Linux Administration (3517)  
(Old) | CS-49: Computing Techniques Using Neural Network (3514)  
(Old) |
| 19th, Tuesday | CS-62: Mathematical Structures for Computer Science (3474)  
CS-51: Mathematical Structure for Computer Science (3476)  
(Old) | CS-17: Computer Based Optimization Techniques (3511)  
CS-26: Emerging Trends & Technologics (3516)  
(Old) | CS-50: Multimedia Technologies (3518)  
(Old) | CS-58: Mobile Communication & Android Application Development (3513)  
(Old) |
| 20th, Wednesday | CS-61: Database Management System (3473)  
CS-02: Computer Programming & Problem Solving (Using C) (3477)  
(Old) | CS-66: Operating Systems (3490)  
CS-09: Software Engg (3498)  
(Old) | CS-56: Linux Operating System (3475)  
CS-43: Unix and Shell Programming (3480)  
(Old) |
| 21st, Thursday | CS-05: Computer Organization & Assembly Language (3472)  
CS-05: Computer Organization & Assembly Language (3478)  
(Old) | CS-65: Software Engg (3489)  
CS-48: Data Communication & Networks (3496)  
(Old) | CS-15: Data Base Management System (3497)  
(Old) |
| 22nd, Friday | CS-56: Linux Operating System (3475)  
CS-43: Unix and Shell Programming (3480)  
(Old) | CS-66: Operating Systems (3490)  
CS-09: Software Engg (3498)  
(Old) | CS-56: Linux Operating System (3475)  
CS-43: Unix and Shell Programming (3480)  
(Old) |
| 25th, Monday | CS-60: Computer Organisation & Assembly Language (3472)  
CS-05: Computer Organization & Assembly Language (3478)  
(Old) | CS-68: NET Framework & C# (3492)  
CS-13: Data Mining & Data Warehousing (3495) | CS-67: Analysis & Design of Algorithms (3491)  
CS-21: NET Framework & C# (3498)  
(Old) |
| 26th, Tuesday | CS-60: Computer Organisation & Assembly Language (3472)  
CS-05: Computer Organization & Assembly Language (3478)  
(Old) | CS-68: NET Framework & C# (3492)  
CS-13: Data Mining & Data Warehousing (3495) | CS-69: Relational Data Base Management Systems (3493)  
CS-08: Information System & Enterprise Resource Planning (3494) |
| 27th, Wednesday | CS-60: Computer Organisation & Assembly Language (3472)  
CS-05: Computer Organization & Assembly Language (3478)  
(Old) | CS-68: NET Framework & C# (3492)  
CS-13: Data Mining & Data Warehousing (3495) | CS-16: Artificial Intelligence Using LISP (3515)  
CS-57: Software Project Management (3512) |
| 28th, Thursday | CS-67: Analysis & Design of Algorithms (3491)  
CS-21: NET Framework & C# (3498)  
(Old) | CS-69: Relational Data Base Management Systems (3493)  
CS-08: Information System & Enterprise Resource Planning (3494) | CS-16: Artificial Intelligence Using LISP (3515)  
CS-57: Software Project Management (3512) |
| 29th, Friday | CS-69: Relational Data Base Management Systems (3493)  
CS-08: Information System & Enterprise Resource Planning (3494) | CS-16: Artificial Intelligence Using LISP (3515)  
CS-57: Software Project Management (3512) |                                          |
| JUNE, 2015  |                                   |                                   |                                   |
| 1st, Monday | CS-60: Computer Organisation & Assembly Language (3472)  
CS-05: Computer Organization & Assembly Language (3478)  
(Old) | CS-68: NET Framework & C# (3492)  
CS-13: Data Mining & Data Warehousing (3495) | CS-16: Artificial Intelligence Using LISP (3515)  
CS-57: Software Project Management (3512) |

**NOTE:** THE CANDIDATES ARE NOT PERMITTED TO CARRY ANY COMMUNICATION EQUIPMENT SUCH AS MOBILE PHONE/PAGER, WIRELESS SET, SCANNER PEN SCANNER/CAMERA OR ANY SUCH ELECTRONIC/DIGITAL GADGET ETC. INSIDE THE EXAMINATION HALL WHICH IS PUNISHABLE WITH DISQUALIFICATION FOR PERIOD OF TWO YEARS WITH THE SUBSEQUENT EXAMINATION.

**CENTRE OF EXAMINATION:**

2) Bajwara-1: Swami Sarvanand Giri P.U. Regional Centre  
3) Muktsar-15: P.U. Regional Centre

Chandigarh: 160014  
Dated: 01.05.2015  
Prof. Parvinder Singh  
Controller of Examinations