UNION PUBLIC SERVICE COMMISSION

ADDENDUM- NOTICE TO CANDIDATES

Reference Union Public Service Commission's Advertisement No. 05/2013 published on 13.4.2013 with closing date of submission of Online Application being 23:59 Hrs. on 02.05.2013 for recruitment to 5 posts of Junior Staff Officer in National Crime Records Bureau, Ministry of Home Affairs. The Commission have now decided to conduct a COMPUTER BASED RECRUITMENT TEST for filling up these posts on **16.11.2013** (SATURDAY) (FORENOON) from **10.00** AM TO **12.00** NOON at the following Centers:-

Centre	<u>Code</u>
Bhopal	04
Kolkata	06
Delhi	08
(includes NCR also)	
Dispur (Guwahati)	09
Chennai	12
Nagpur	13
Lucknow	26
Jammu 	34

NOTE-I: INTIMATION ABOUT VENUE OF THE RECRUITMENT TEST WILL BE COMMUNICATED TO THE CANDIDATES IN DUE COURSE.

NOTE-II: RESPECTIVE
WEIGHTAGE OF THE
RECRUITMENT TEST
AND INTERVIEWS
SHALL BE AS DECIDED
BY THE COMMISSION

I. Scheme of the Test:

- The test will be of two hours duration and will carry a maximum of 100 marks
- b) The test will be an objective type questions with multiple choices answers.
- c) The medium of the test will be **English** only.
- d) There will be penalty for wrong answers. Every wrong answer will carry a deduction of one-third of the marks assigned to that question. If no answer is marked for a question, there will be no penalty for that question.

II. Syllabus of the Test:

It comprises the following broad areas:

- 1. Programming in Net, ASP, PHP, JAVA
- 2. RDBMS
- 3. Windows & Unix operating system
- 4. Essentials of networking (LAN/WAN) including network administration
- 5. Computer Security Administration
- 6. Introduction to Information Technology
- 7. Programming in C and C++
- 8. Data Structures
- 9. Microprocessor
- 10. Computer Organisation
- 11. Peripherals and Interfaces
- 12. Computer trouble shooting and maintenance
- 13. Communication systems
- 14. Scientific temper relating to basic understanding of science including everyday observation and experience
- 15. Fundamentals of basic electronics
- 16. Aptitude data interpretation
- 17. Communication skills
- 18. General Knowledge
- 19. Fundamentals of e-governance
- 20. Computer Algorithms
- 21. Theory of computation
- 22. Compiler Design
- 23. Information System and Software Engineering
- 24. Web Technologies
- 25. Software Testing