UNION PUBLIC SERVICE COMMISSION ADDENDUM – NOTICE TO CANDIDATES

Reference Union Public Service Commission's Advertisement No. 15/2015 published on 24.10.2015, Vacancy No. 15101506624, Item No. 06 with closing date of submission of Online Application being 23:59 Hrs. on 12.11.2015 for Recruitment to 139 Posts of Assistant Geologist in Geological Survey of India, Ministry of Mines.

In terms of provisions contained in the above advertisement, the Commission have decided to conduct a COMPUTER BASED RECRUITMENT TEST (CBRT) for shortlisting the candidates for the posts on 22.05.2016 (SUNDAY) (FORENOON SESSION) from 09.30 A.M TO 11.30 A.M. (CANDIDATE'S REPORTING TIME AT TEST CENTRE IS 08.00 A.M.) at the following Centers. Only such candidates who are shortlisted after CBRT would be asked to submit documents in support of their claim for the posts. Their documents will be scrutinized and those candidates who fulfill all the eligibility conditions of the posts shall be called for interview.

Centre of Test	Centre	I. Scheme of the Test:
	Code	(a) The test will be of two hours duration and will carry a
Bhopal	04	maximum of 300 marks.
Kolkata	06	(b) The test will be objective type questions with multiple
Delhi (including	08	choices of answers. (c) All questions will carry equal marks.
NCR)		(d) The medium of the Test will be English only.
Dispur (Guwahati)	09	(e) There will be penalty for wrong answers. Every wrong
Chennai	12	answer will carry a deduction of one-third of the marks
Nagpur	13	assigned to that question. If no answer is marked for a
Lucknow	26	question, there will be no penalty for that question.
Jammu	34	II. Syllabus of the Test:
Port Blair	37	II. Syllabus of the Test:
NOTE-I: INTIMATION ABOUT VENUE OF THE RECRUITMENT TEST WILL BE COMMUNICATED TO THE CANDIDATES IN DUE COURSE. NOTE-II: CBRT AND THE INTERVIEW SHALL CARRY A 75:25 WEIGHTAGE FOR THOSE CANDIDATES WHO ARE SHORTLISTED OUT OF THE COMPUTER BASED RECRUITMENT TEST AND ALSO WHO QUALIFY IN THE INTERVIEW. NOTE-III: NO REQUEST FOR CHANGE OF TEST CENTRE		The syllabus of the question paper shall broadly cover:1.Geomorphology2.Tectonics and Crustal Evolution3.Mineralogy4.Igneous Geology5.Sedimentary Geology6.Metamorphic Geology7.Structural Geology8.Stratigraphy9.Palaeontology11.Geochemistry12.Mineral Exploration13.Economic Geology14.Engineering Geology15.Environmental Geology16.Earthquake Geology and Seismotectonics17.Marine Geology18.Geo-informatics