F.1/251(37)/2015-R.I/SPC-I

- Subject: Computer Based Recruitment Test for Recruitment to 49 posts of Civilian Medical Officer in Directorate General of Armed Forces Medical Services, Ministry of Defence [UPSC Advt. No. 02/2016 published on 23.01.2016, Vacancy No. 16010202123, Item No.02].
- (A) Marks of unsuccessful candidates will be posted on the UPSC Website shortly.
- (B) Marks of finally qualified candidates and the candidates in Reserve Panel are enclosed herewith.
- (C) Marks of written qualified candidates neither selected in finally qualified list nor in Reserve Panel is also enclosed herewith.
- (D) Other information is given below:

2	Total number of candidates appeared category wise:						
	Category	Gen	OBC	SC		ST	TOTAL
	No of candidates	290	158	89		26	563
3	Total number of candidates finally selected in different categories.						
	Category	UR	OBC	SC	ST	PH(OH)	TOTAL
	No of candidates	22*	14	6	4	3**	49
	Minimum level of suitabilit	y of marks in the					
4	Minimum level of suitability of marks in the Recruitment Test:						
	Category	UR	OBC		SC	ST	PH(OH)
	Category Recruitment Test	UR 50.00	OBC 39.00		SC 3.00	ST 29.00	PH(OH)
	Category Recruitment Test Interview	50.00 50	39.00 45	38	3.00 40	29.00 40	PH(OH) 15.33 40
	Recruitment Test	50.00	39.00	38	3.00	29.00	15.33
	Recruitment Test Interview	50.00 50 101.22	39.00 45 92.11	38	3.00	29.00	15.33
	Recruitment Test Interview Final Selection	50.00 50 101.22	39.00 45 92.11	9:	3.00	29.00	15.33
	Recruitment Test Interview Final Selection Highest marks obtained by	50.00 50 101.22 y candidates in dif	39.00 45 92.11 ferent cate	9: egories.	3.00 40 1.67	29.00 40 80.00	15.33 40 67.22
	Recruitment Test Interview Final Selection Highest marks obtained by Category	50.00 50 101.22 y candidates in dif	39.00 45 92.11 ferent cate	9: egories.	3.00 40 1.67 SC	29.00 40 80.00	15.33 40 67.22 PH(OH)
	Recruitment Test Interview Final Selection Highest marks obtained by Category Highest Marks	50.00 50 101.22 y candidates in diff Gen 119.11 amination were 100	39.00 45 92.11 ferent cate	9: egories.	3.00 40 1.67 SC	29.00 40 80.00	15.33 40 67.22 PH(OH)