	ENGINEERING SERVI	CES EX	CAMINA	TION-201	6 (TENT	TATIVE '	VACANC	IES)			
S.No.	Name of Services		\	/acancie	s		*Out of	this, va			
		sc	ST	овс	GEN	Total*	LD/CP	ні	B/LV	Total	Carry Forward Vacancies
	Cateogry I - Civil Engineering										
1	Indian Railway Service of Engineers					48	0	1	0	1	
2	Indian Railway Stores Service (Civil Engg Posts)					6	0	1	0	1	
3	Central Engineering Service	5	4	10	13	32	2	2	0	4	
4	Indian Ordnance Factories Service AWM/JTS (Civil Engg Posts)	2	0	2	5	9	0	0	0	0	
5	Central Engineering Service (Roads) Gr.A (Civil Engg Posts)	1	1	2	6	10	0	1	0	1	
6	Central Water Engineering Gr 'A' Service(Civil Engineering Posts)	2	1	1	4	8	1	0	0	1	
7	Survey of India Gr 'A' Service	0	0	3	2	5	0	2	0	2	
8	AEE(Civil Engg. Posts) in Border Roads Engineering Service Gr 'A'	3	2	5	10	20	1	0	0	1	
9	AEE(Civil) of P&T Building Works Gr 'A' Service	0	0	0	2	2	0	0	0	0	
10	Indian Defence Service of Engineers	4	2	8	18	32	0	0	0	0	
11	AEE(QS&C) in Military Engineer Service (MES) Surveyor Cadre	1	1	10	20	32	2	0	0	2	
	Sub-total (Civil)					204				13	
	Category II - Mechanical Engineering										
1	Indian Railway Service of Mechanical Engineers					49	2	0	0	2	
2	Indian Railway Store Service (Mechanical Engg Posts)					5	0	0	0	0	
3	Indian Ordnance Factories Service AWM/JTS (Mechanical Engg Posts)	11	4	20	33	68	1	1	0	2	
4	Central Electrical and Mechanical Engineering Service (Mechanical Engineering Posts).	1	1	2	4	8	0	0	0	0	
5	Geological Survey of India, Gr 'A' Engineering Service.	0	0	3	4	7	0	0	0	0	
6	Central Engineering Service (Roads) Gr.A (Mech Engg Posts)	1	0	0	1	2	0	0	0	0	
7	Central Water Engineering Gr 'A' Service(Mechanical Engineering Posts)	0	0	1	1	2	0	0	0	0	
8	AEE(Mech Engg. Posts) in Border Roads Engineering Service Gr 'A'	3	1	5	9	18	1	0	0	1	
9	Indian Naval Armament Service	0	0	0	1	1	0	0	0	0	
10	Indian Defence Service of Engineers	1	0	1	2	4	0	0	0	0	
11	Central Power Engg. Service Gr B (Mech. Engg Posts)	1	1	3	4	9	1	0	0	1	
12	AEE Gr 'A' (Mechanical Engineering Posts)in Corps of EME, Min of Defence	1	1	1	1	4	0	0	0	0	
	Sub-total (Mechanical)					177				6	

	,										
	Cateogry III - Electrical Engineering										
1	Indian Railway Service of Electrical Engineers					44	1	1	0	2	
2	Indian Railway Stores Service (Electrical Engg Posts)					5					
3	Central Elect & Mech. Engg. Service (Elect Engg Posts)	2	1	2	3	8	0	0	0	0	
4	Indian Ordnance Factories Service (Electrical Engg Posts)	0	0	1	1	2	0	0	0	0	
5	Indian Inspection Service(Asstt. Dir. Grade I)	0	0	0	1	1	0	0	0	0	
6	Indian Supply Service Gr 'A'	1	0	0	0	1	1	0	0	1	
7	AEE(Electrical) of P&T Building Works Gr 'A' Service	0	0	0	3	3	1	0	0	1	
8	Indian Naval Armament Service	0	0	0	2	2	0	0	0	0	
9	Indian Defence Service of Engineers	1	1	1	7	10	0	0	0	0	
10	Central Power Engg. Service Gr B (Elect. Engg Posts)	7	3	13	23	46	1	0	0	1	
11	AEE Gr 'A'(Electrical Engineering Posts) in Corps of EME, Min of Defence	0	0	0	1	1	0	0	0	0	
	Sub-total (Electrical)					123				5	
	Category IV Electronics & Telecommunication Engineering										
1	Indian Railway Service of Signal Engineers					30	1	0	0	1	
2	Indian Railway Stores Service (Telecommunication/Electronics Engg Posts)					5					
3	Indian Inspection Service(Asstt. Dir. Grade I)	0	0	0	1	1	0	0	0	0	
4	Indian Telecommunication Service Group A	7	2	8	17	34	2	0	0	2	
5	Indian Radio Regulatory Service Gr 'A'	1	1	2	1	5	0	0	0	0	
6	Indian Ordnance Factories Service AWM/JTS (Electronics & Telecommunication Engineering Posts)	1	0	0	1	2	0	0	0	0	
7	Indian Naval Armament Service	0	0	0	2	2	0	0	0	0	
8	Junior Telecom Officer Gr. 'B'	2	2	4	9	17	1	0	0	1	
9	Central Power Engineering Service, Group "B" (Electronics & Telecommunication Engineering Posts)	0	0	2	4	6	0	1	0	1	
10	AEE Gr 'A' (Electronics & Telecommunication Engineering Posts) in Corps of EME, Min of Defence	0	0	1	1	2	0	0	0	0	
	Sub-total (Electronics & Telecom)					104				5	
	Grand Total					608				29	

N.B.: Min of Railways has reported 21 No. of tentative vacancies for IRSS for all four streams of engineering. Which is tentatively taken as 6, 5, 5, & 5 for Civil Engg, Mech. Engg, Electrical Engg & Electronics & Telecom Engg respectively.