cable.

cable.

cable.

cable.

able.

(59)

.2	3	4	5		. 6	14	7
22. Shoe Maker.		G.C.S. Class I Non-Ministeria Non-gazetted.		80.	Not Applicable	. 21–28	years.
23. Laboratory Technician (Blood Bank)	8	-do-	8-280-10 (for non- graduate (ii) Rs.150-5 240-EB-8	B-8-256- 0-300- 1-Science es). 5-160-8- 8-280-10- r science	Non-Selection.	20–25	years.
24. Laboratory Technician (EEG)	2	-do-	(i) Rs. 130 200-EB EB-8-280 300. (for (ii) Rs. 150-2 240-EB-10-300. Science uates).	8-8-256- 0-10- others) 5-160-8 8-280- (for	Not Applicable	e. 21–28	years.
5. ECG Technician/Laboratory Technician MED.	4	-do-	-do-	ì	Not-Applicable.	20–25	years.
26. Dental Hygienist.	1	-do-	Rs. 150-5-1	75-6-205.	Not Applicable	20–25	years.
8	9	10	11		12	13	14
Matriculation or its equivalent qualification from a recognised Board with a certificate from a recognised Institution in Shoe Making. Experience of 2 years as shoe maker. Desirable:- Surgical Shoe making.	Applicable.	2 years.	.100% by direct recruitment.	Not App	plicable.	Not- Applicable.	Not Applicab
egree in Science of a recognised University with 2 years experience in Blood Bank. OR attriculation or equivalent qualification from a recognised Board with Diploma in	No	2 years.	50% by direct rectt. 50% by promotion failing which by direct recruitment.	with	ory Assistant 3 years ex- ce in the Blood	D.P.C.	Not Applicabl
logy and two years experi-							
Medical Laboratory Technology and two years experience in Blood Bank. ssential: Degree in Science with Physics as one of the subjects from a recognised University with one year experience in the Neurology Department. OR	Not Applicable.	2 years.	100% by direct recruitment.	Not App		Not Applicable.	Not Applicable
logy and two years experience in Blood Bank. ssential: Degree in Science with Physics as one of the subjects from a recognised University with one year experience in the Neurology Department. OR ploma in Electronics/Electrical Communication Engineering from a recognised	Applicable.		crutment.	Not App		Applicable.	Applicable
logy and two years experience in Blood Bank. ssential: Degree in Science with Physics as one of the subjects from a recognised University with one year experience in the Neurology Department. OR ploma in Electronics/Electrical Communication Engineering from a recognised Institution. estrable: Experience in the Neurological Diagnestic equipment for one year.	Applicable.		cruitment.			Applicable.	Applicabl
logy and two years experience in Blood Bank. ssential: Degree in Science with Physics as one of the subjects from a recognised University with one year experience in the Neurology Department. OR ploma in Electronics/Electrical Communication Engineering from a recognised Institution. estrable: Experience in the Neurological Diagnestic equipment for one year. atriculation or equivalent atriculation from a recognised Board with experience of handling E.C.G. machine for one year.	Applicable.	2 years.	100% by direct recruitment.		licable.	Applicable.	Applicable