

लोकप्रिय गोपीनाथ बरदले क्षेत्रीय मानसिक स्वास्थ्य संस्थान तेजपुरः असमः पिनः 784001

LGB REGIONAL INSTITUTE OF MENTAL HEALTH

(An Autonomous body under Ministry of Health and Family Welfare, Govt. of India)
Website: www.lgbrimh.gov.in, e - Mail: mail@lgbrimh.gov.in
Post Box No. 15:: FAX No. (03712) 233623

TEZPUR:: 784001 :: ASSAM

No. LGB/Estt/1566/04/Pt-IV/ 9284

Dated 27th Dec. 2022

NOTIFICATION

The result of the contractual engagement of Clinical Psychologist/ Psychiatric Social Worker, Technical Coordinator/Project Coordinator and Data entry Operator against No.LGB/ACA/T-Manas/2706/22/5899 dated 29.09.2022 for which written examination was conducted on 21.11.2022 is as under:

Select list (Clinical Psychology/Psychiatric Social Worker)

Sl. No	Name	Roll No.	
1.	Stephen Jeng Ronghi	OD/DOWN	Remarks
	The stanger of the stanger	C1713W -00	Provisionally Recommended

Select list (Technical Coordinator/Project Coordinator)

	- Sect Coor amaic	Name	Sl. No	
lo. Remarks	Roll No.	Ivallie	51. 140	
Remarks	TC/PC-01	Madhurjya Boruah	1	
2-01 Provisionally Desame 1 1			1.	
C-01 Provisionally Reco	1C/PC-01	Bordan		

Select list (Data entry Operator)

Sl. No	Name	Roll No.	Remarks
1.	Narayan Limbu	DO-03	
		1 = 0 00	Provisionally Recommended

Candidates as selected have to fulfill all the eligibility criteria including educational qualifications, experiences, ages etc. as per Rules/Advertisement. In case any of the selected candidates is found not fulfilling any of the eligibility criteria at any stage, then his/her selection will be cancelled without giving any reason. The decision of the Competent Authority in this regard will be final. Therefore, inclusion of their name in this notification does not bestow any rights for appointment.

Offer of Appointment to the selected candidates will be issued through e-mail. Candidates are to join immediately.

This is issued with approval of the Director.

(Dr. H. Dutta) Deputy Director I/c

Copy to:-

- 1. Website
- 2. Estt. Branch.
- 3. Notice Board

(Dr. H. Dutta) Deputy Director I/c