

GOVERNMENT MEDICAL COLLEGE & HOSPITAL, CHANDIGARH
(Telephone: 0172-2601023 : Fax 0172-2608488)
(ACADEMIC BRANCH)

(O R D E R)

The Second Counselling & Mop Up round (if seat remains vacant in concerned course) for admission to M.Phil. Clinical Psychology, M.Phil. Psychiatric Social Work and M.Sc. Mental Health (Psychiatric) Nursing courses-2025 will be held on **08.09.2025 (Monday) at 12:30 PM** in the office of Director Principal, Block D, Level-II, Govt. Medical College & Hospital, Sector 32, Chandigarh.

The details of course-wise vacant seats available for Second Counselling & Mop Up round is as follows:-

M. Phil. Clinical Psychology

<i>U.T. CHANIGARH POOL</i>	<i>Seat matrix as per prospectus</i>	Seat available for Mop Up round.
In-service employees of UT	01	01
Total	01	01

M.Phil. Psychiatric Social Work

<i>U.T. CHANIGARH POOL (07 Nos.)</i>	<i>Seat matrix as per prospectus</i>	Seat available for Second Counselling & Mop Up round
General Category	05	05
In-service employees of UT	01	01
Scheduled caste	01	01
All India Quota (01 no.)		
General Category	01	01
Scheduled Caste	00	
Total	08	08

M.Sc. Mental Health (Psychiatric) Nursing

<i>U.T. CHANIGARH POOL (07 Nos.)</i>	<i>Seat matrix as per prospectus</i>	Seat available for Mop Up round.
General Category	02	02
In-service employees of UT	01	01
Total	03	03

The schedule of counselling will be as follows:-

1. All candidates have to report at Board Room, Level-II, Block-B of the institute on **08.09.2025 at 11:00 AM** with all original documents as mentioned in the prospectus.
2. The Document Verification will start at 11:15 AM on **08.09.2025** in Board Room, Level-II, Block-D of the institute.
3. The fee for M. Phil Clinical Psychology, M.Phil Psychiatric Social Work and M.Sc. Mental Health (Psychiatric) will be Rs. 25,000/- (approximately) and same can be deposited via credit/debit cards and UPI.

for

Registrar Academics,
Director Principal,
Govt. Medical College & Hospital,
Chandigarh.

No./GMCH/TA-III(M.Phil-2024)-2025/ 31132

Dated:-

05 SEP 2025



Scanned with OKEN Scanner