

## Office of the West Bengal Nursing Council

"Purta Bhawan", Room No. 302, 3<sup>rd</sup> floor, D.F. Block, sector – I, Salt Lake City, Kolkata – 700 091. (033) 2321 2059.

Email: wbnc 22302059@ymail.com

Website: wbnc.in



NO. 3675 /499/NC

DATE: 16 / 10 /2019

## **NOTICE**

All the G.N.M. Nursing Training Institution (both Government and Non-Govt.) to COLLECT the only FINAL YEAR GNM MARK-SHEETS (3-Yrs. & 3 ½ Years) of their Candidate/s who appeared in the Final General Nursing-Midwifery Examination in AUGUST-2019 from 17th October 2019 onwards.

Registrar

**West Bengal Nursing Council** 

skc/wbnotice/f:/E/june 2019/wbnc





## Office of the West Bengal Nursing Council

"Purta Bhawan", Room No. 302, 3<sup>rd</sup> floor, D.F. Block, sector – I, Salt Lake City, Kolkata – 700 091. (033) 2321 2059.

Email: wbnc 22302059@ymail.com
Website: wbnursingcouncil.org

EO 3 House such

NO. 3676 488/NC

DATE: 16/10/2019

## NOTICE FOR REVIEW OF ANSWER SCRIPTS

The authorities of all recognized nursing Institutions under West Bengal Nursing Council conducting GENERAL NURSING-MIDWIFERY COURSE is hereby informed that the *Results of Third Year* already declared on 30<sup>th</sup> September, 2019 for General Nursing-Midwifery (3-Yrs. & 3 ½ Yrs.) Examination, August-2019.

Therefore, all institutions intend to Review the Answer Scripts <u>for failed candidates</u> must submit the Review Application Forms (one application for each student) which may be had from this Council. The application for <u>REVIEW OF ANSWER SCRIPTS for General Nursing-Midwifery Examination</u>, <u>August-2019</u> will received up to 11<sup>th</sup> November 2019 as per decision of the Council. In no circumstances, the last date will be extended.

After completion of Review, the final notice for Review Results will be published in the official website: www.wbnc.in and the letter for Review Result will be sent of individual nursing training school through their email-ID.

Registrar HIIO | 16)
West Bengal Nursing Council

Skc/wbncallnotice 2

