



**GOVERNMENT OF WEST BENGAL
OFFICE OF THE BLOCK DEVELOPMENT OFFICER
KESHPUR, PASCHIM MEDINIPUR**

Phone No. 9932032596

e-mail: keshpurbdo@gmail.com

Memo. No. DP/MID/593/2022

Date: 29/09/2022

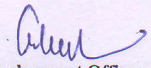
Puja Permission

To
AMARENDRA NATH CHANAK
6297874398
PRESIDENT
TEGHARI SARBOJANIN DURGA PUJA
NEAR TEGHARI HIGH SCHOOL

Considering your application dated 27/09/2022 the permission has been granted for Durga Puja Celebration From 01/10/2022 - 05/10/2022 organized by TEGHARI SARBOJANIN DURGA PUJA in respect of the following conditions.

Conditions:

- 1) The Mike or Amplifier may be used at Puja Pandal considering Government rules from 6.00 AM to 10.00 PM. Sound Limiter must be used.
- 2) Subscription should be collected from willing persons only. Application of force will not be appreciated.
- 3) Subscription must not be collected from vehicles on road.
- 4) Fire extinguisher must be arranged at Puja Pandal. Adequate quantity of loose sand to be piled to arrest any accidental fire.
- 5) Sufficient number of volunteers should be engaged to maintain crowd.
- 6) The Idol immersion should be done on mentioned date from 05/10/2022 - 07/10/2022 positively.
- 7) The Puja Committee should intimate the local Police Station for Idol immersion along with procession.
- 8) Electric connections throughout the Pandal have to be made by an experienced and licensed electrician.
- 9) Arrangement of substitute electricity should be there in Puja Pandal for load-setting
- 10) The income & expenditure of the last puja have to be submitted.
- 11) Use of explosive crackers will not be allowed in the Puja Pandal premises.
- 12) There must not be any use of DJ boxes.
- 13) CC Cameras may also be installed at strategic locations on consultation with police authority.
- 14) Strictly follow the guideline of the Govt. of W.B. and as well as ICMR to prevent the spread of COVID-19.


Block Development Officer,
Keshpur,

Paschim Medinipur
Block Development Officer
Keshpur Development Block
Paschim Medinipur

Keshpur, Paschim Medinipur