Harunorashid Rezaulsi is the best case detection officer in Dhaka district

Harun or Rashid



Bangladesh, Dhaka, Jun 26, 2021 (Issuewire.com) - Ashulia Police Station Sub-Inspector (SI) Harunorashid Rezaulsi has been selected as the best case detection officer in the Dhaka district. On Tuesday (March 10) at noon at the traditional Mill Barrack Police Lines Conference Room in Dhaka District, as a reward for his skills in the monthly crime and welfare meeting, Dhaka District Superintendent of Police Md. Maruf Hossain Sardar BPM (Service) PPM.

In February 2020, **Harunorashid Rezaulsi** arrested three accused of a notorious murder case, including the revelation of a mystery. He also recorded the confessional statements of the three arrested accused in a wise court under Section 164 of the Criminal Procedure Code. He was selected as the best case detection officer in the district for unraveling the mystery of this complex case.

Dhaka District Additional Superintendent of Police (Crime) Saidur Rahman, Additional Superintendent of Police Masum Ahmed Bhuiyan, Additional Superintendent of Police Nasim Rony, Ashulia Police Station Officer-in-Charge (OC) Sheikh Rizaul Haque Dipu, and others were present at the monthly crime meeting.

Harunorashid Rezaulsi is the son of Abul Kalam Azad of Fulbaria Police Station in Mymensingh district. After joining the 33rd Police Cadet of the Bangladesh Police Force as an SI in 2012 with a vow of service, he successfully served in various police stations including Shahbagh Police Station of Dhaka Metropolitan Police, and is currently working in Ashulia Police Station of Dhaka District.

Receiving the award, **Harunorashid Rezaulsi**, "This achievement is not mine alone. I want to serve the people of the country by doing good deeds with the prayers and love of all." He also expressed hope that he would like to work for the country and society in the future with the help of senior sirs.



Media Contact

Yekki Limited

yekkilimited@gmail.com

Source: Yekki Limited

See on IssueWire