

Registrar (J) (Budget)

May kindly see the online application of Smt. Priyanka Singh, Chief Judicial Magistrate, Ambedkar Nagar at Akbarpur regarding issuance of 'No Objection/Identity Certificate' in her favour for obtaining Passport.

In her application, Smt. Priyanka Singh has stated that there may be possibility for her to visit abroad in future due to some need, therefore, she wants to obtain passport, for which 'No Objection/ Identity Certificate' from the Hon'ble Court is required. There is no dependent family member of the officer. She has also enclosed required details/ declaration on 'Affidavit', which may kindly be seen as attachment. She has, therefore requested for issuance of 'No Objection/Identity Certificate' in her favour for obtaining Passport.

In this connection, it is submitted that issuance of 'No Objection Certificate' i.e. 'Identity Certificate' on new proforma for obtaining Passport is considered in accordance to the G.O.1/3/98-Ka-Prasko/1999 dated 14 June 1999. Here it is also to submit that as per reports, no vigilance/ departmental enquiry is pending against Smt. Priyanka Singh. Her request appears to be considerable, as she has submitted required details and papers in this connection.

Under the facts and circumstances, mentioned above, if approved, the instant matter may be laid before Hon'ble Mr. Justice Deepak Verma, Administrative Judge, Ambedkar Nagar and if His Lordship's approves, the 'Identity Certificate' be issued, offline, in duplicate, under the signature of Registrar (Judicial) (Budget) in favour of Smt. Priyanka Singh, Chief Judicial Magistrate, Ambedkar Nagar at Akbarpur, as requested, for obtaining Passport with the direction of the Hon'ble Court that she should take prior permission of the Hon'ble Court before proceeding abroad?

Archana Awasthi
Review Officer
Munmun Narang
Section Officer
Meetu Verma
Assistant Registrar,
Admin (A-4)

Hon'ble Mr. Justice Deepak Verma,

Administrative Judge, Ambedkar Nagar

Submitted for kind perusal & orders?

Registrar(Judicial)(Budget)