Format C-7

(for political parties to publish in newspapers, social media platforms & website of the party)

Information regarding individuals with pending criminal cases, who have been selected as candidates, along with the reasons for such selection, as also as to why other individuals without criminal antecedents could not be selected as candidates.

(As per the Commission's directions issued in pursuance of the Order dated 13.02,2020 of the Hon'ble Supreme Court in contempt petition (C) no. 2192 of 2018 in WP (C) no. 536 of 2011).

Name of Political Party

INDIAN NATIONAL CONGRESS

Name of the Election

LEGISLATIVE ASSEMBLY ELECTION

Name of State/ UT Name of the Constituency

BIHAR 87-JALE

RISHI MISHRA Name of the candidate

	_	nuidate RISHI MISHE	(A
Sl.no.			
1.	Criminal antecedents		
	a.	Nature of the offences	P.S. Case No. 253/2025, P.S. Singhwara, u/S. 318(4) & 3(5) BNS
	b.	Case no.	Arising out of P.S. Case No. 253/2025
	C.	Name of the Court	Judicial Magistrate, Darbhanga
	d.	Whether Charges have been framed or not (Yes/No)	No
	e.	Date of conviction, if any	NA
	f.	Details of punishment undergone, if any	NA
	g.	Any other information required to be given	NA
2.	The reasons for the selection of the candidate. Selection shall be with reference to the qualifications, achievements and merit of the candidate, and not mere "winnability" at the polls (not more than 100 words)		Candidate has been in public service for a long time. He has wide experience in public life and he is a educated person.
3.	Reasons as to why other individuals without criminal antecedents could not be selected as candidates (not more than 100 words).		He has been accessible to people of his constituency and has been popular among sections of society.

*in the case of election to Council of States or States or election to Legislative Council by MLAs, mention the election concerned in place of name of Constituency.

Signature of office bearer of the Political Part

Name & Designation

San Jay pept. BPCL, Papey Cegal pept. BPCL, Papey