

Mahamati Devi vs The State Of Bihar on 13 January, 2020

Bench: N.V. Ramana, V. Ramasubramanian

SLP(Crl.)No.11608/19

1

ITEM NO.18

COURT NO.2

SEC

S U P R E M E C O U R T O F
RECORD OF PROCEEDINGS

I N D I A

Petition(s) for Special Leave to Appeal (Crl.) No(s).11608/2019

(Arising out of impugned final judgment and order dated 14-10-2019
in CRLMN No.61172/2019 passed by the High Court of Judicature at
Patna)

MAHAMATI DEVI & ANR.

Pe

VERSUS

THE STATE OF BIHAR

Re

(FOR ADMISSION and I.R.
IA No.195057/2019 - EXEMPTION FROM FILING O.T.)

Date : 13-01-2020 These matters were called on for hearing today.

CORAM :

HON'BLE MR. JUSTICE N.V. RAMANA
HON'BLE MR. JUSTICE V. RAMASUBRAMANIAN

For Petitioner(s)

Mr. Manan Kr. Mishra, Sr.Adv.
Mr. Durga Dutt, AOR
Mr. Sanchit Maheshwari, Adv.
Ms. Anjul Dwivedi, Adv.

For Respondent(s)

UPON hearing the counsel the Court made the following
O R D E R

This petition is directed against order dated 14.10.2019 passed by the High Court of Judicature at Patna in Criminal Miscellaneous No.61172 of 2019 whereby the High Court dismissed the application for anticipatory bail of the petitioners for the offences alleged under Sections 304(B), 201, 34 of the Indian Penal Code registered in connection with Bhagwanpur P.S.Case No.138/2019.

Having heard learned senior counsel for the petitioners and perusing the material placed before us, we are not inclined to interfere with the impugned order passed by the High Court, rejecting the application for anticipatory bail of the petitioners, in exercise of our jurisdiction under Article 136 of the Constitution.

The special leave petition is accordingly dismissed. As a sequel to the above, pending interlocutory application also stands disposed of.

However, if the petitioners surrender before the concerned trial court and file application seeking enlargement on bail, the trial court is directed to consider the same in accordance with law as expeditiously as possible.

(SATISH KUMAR YADAV)
AR-CUM-PS

(RAJ RANI NEGI)
ASSISTANT REGISTRAR