

Company: Sol Infotech Pvt. Ltd.

Website: www.courtkutchehry.com

**Printed For:** 

Date: 28/10/2025

## Charanjit Singh Vs The State of Jharkhand and Others

C. Rev. No. 49 of 2010

Court: Jharkhand High Court

Date of Decision: Feb. 8, 2013

Citation: (2013) 4 JLJR 133

Hon'ble Judges: Prakash Tatia, C.J; Alok Singh, J

Bench: Division Bench

Advocate: Ramakant Tiwary, for the Appellant; Ashok Singh for the UOI, for the Respondent

## **Judgement**

## @JUDGMENTTAG-ORDER

1. Heard learned counsel for the parties. The petitioner is seeking review of the order dated 11th September, 2009 on the ground that the victims

of the Sikh Riots have not been paid compensation in the entire Bokaro District however, admittedly, the petitioner did not apply for the

compensation in the year 1991-92 when the scheme for compensation came into force. Then the petitioner applied for compensation when the

compensation enhanced in the year 2006. When petitioner was denied compensation, then petitioner preferred writ petition in the year 2008 which

was dismissed by learned Single Judge and L.P.A. 481 of 2008 was dismissed by the Division Bench of this Court vide order dated 11th

September, 2009. Therefore, petitioner has preferred this Review Petition.

2. When petitioner even did not apply for compensation when the scheme came into force in the year 1991-92, the Division Bench of this Court

vide order dated 11th September, 2009 granted permission to the petitioner to file Civil Suit so as to raise disputed question of fact for

determination, yet petitioner, for no reason has preferred this review petition. We do not find any mistake apparent from the order except

contention of the petitioner that petitioner"s claim was not rejected till 2006. Even that is a mistake then also, it is admitted case that petitioner did

not apply for the compensation in the scheme and remained silent for the period from 1992-2006, therefore, also no reason to interfere with the

impugned order. Hence, the review petition is dismissed.