

SL. No	Date	Office Notes, reports, orders or proceedings or directions and Registrar's order with Signatures	COURT'S OR JUDGES'S ORDERS
			<p>SA No.84 of 2013</p> <p><u>Hon'ble Siddhartha Sah, J.</u></p> <p>Heard Mr. Siddhartha Singh, learned counsel for the appellant, Mr. Nikhil Singhal, learned counsel for the respondent no.12, Mr. Amanjot Singh Chaddha, learned counsel holding brief of Mr. Aditya Singh, learned counsel for the respondent nos.10 & 11, Mr. B. D. Pande, learned counsel for the respondent no.11, Mr. Nagesh Aggarwal, learned counsel for the respondent no.15 and Mr. Sandeep Kothari, learned counsel for the respondent no.16.</p> <p>2. Today on board, there are Misc. Applications (IA No.9314 of 2020 and IA No.10815 of 2025). Misc. Application (IA No.9314 of 2020) is with the prayer to decide the second appeal as early as possible.</p> <p>3. Perusal of the order-sheet on 05.10.2020 would reveal that Misc. Application (IA No.9314 of 2020) was preferred by respondent no.14/1, wherein an information has been parted by him, to the effect that respondent no.14/2, has met with the sad demise on 02.01.2020. The said information would be treated as to be an information under Order 21 Rule10A CPC.</p> <p>4. Mr. Siddhartha Singh, learned counsel for the appellant has informed that in pursuance to the said information, a substitution application was filed, which is allowed on 12.09.2023.</p>

5. In such view of the matter, the Misc. Application (IA No.9314 of 2020) has solved its purpose. The said application stands disposed of accordingly.

6. A Misc. Application (IA No.10815 of 2025) under Order 41 Rule 27 CPC has been preferred on behalf of the appellant to accept the additional evidence on record. The said application needs to be considered at the time of final hearing of the appeal in view of the law laid down by the Hon'ble Supreme Court in the case of 'Union of India vs. Ibrahim Uddin', 2012 (8) SCC 148.

7. List this matter on 20.03.2026 for final hearing.

(Siddhartha Sah, J.)
16.02.2026

Akash