

www.abhishekcorporation.com

Bombay Stock Exchange Limited Floor I, Rotunda Building, Dalal Street, Mumbai 01

National Stock Exchange of India Limited "Exchange Plaza", Bandra –Kurla Complex, Bandra (East), Mumbai 400051

Kind Attn: Department of Corporate Services

BSE Code: 532831 FAX No. 022-22722039/37 Kind Attn: Listing Department

NSE Code: ABHISHEK FAX No. 022-26598238/26598348

Sub: Statement of Deviation or Variation as per Clause 32(1) for the Quarter ended 30 June, 2024 under SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

n

Si Si

Please Find enclosed herewith Statement of Deviation or Variation as per Clause 32(1) for the Quarter ended 30 June, 2024 under SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Kindly acknowledge the same.

Thanking You,

Yours Faithfully

For Abhishek Correction Limited (Under Liquidation)

Nasima Arif Kagadi 👘 Nasima Kagade Company Secretary & Compliance Officer



Statement of Deviation /Variation in utiliation of fundamined

Name of Listed entity	Abhishek Corporation Limited					
Mode of Fund Raising	NA					
Date of Raising Funds	NA	-				
Amount raised	NA	1				
Report filed for quarter ended	30.06.2024	1				
Monitoring agency	NA					
Monitoring Agency Name, if applicable	NA					
Is there a Deviation/Variation in use of funds raised	NA					
If yes, whether the same is pursuant to change in terms		1				
of a contract or objects, which was approved by the shareholders	NA					
If yes, Date of shereholder approval	NA	-				
Explanation for the deviation/Variation	NA	-1				
Comments of the Audit Committee after review	NA					
Comments of the auditors, if any	NA	1				
Object for which funds have been raised and where						
there has been a deviation, in the following table	NA					
Original object	Modified object, if any	Original Allocation	Modified allocation,i	Funds Utilised	Amount of Deviation/variation	Remark if any
		•	fany		for the quarter according to applicable object	
NA	NA	NA	NA	NA	NA	NA



