

Manufacturing Operations Director, Ramtron International Corporation, Colorado, USA
<ul> <li>Bachelor of Science (Physics), University of Bombay (Mumbai), India</li> <li>Bachelor of Engineering (Computer Engineering), University of Bombay (Mumbai), India</li> <li>Master of Science (Electrical Engineering), Montana State University, USA</li> </ul>
Director Accreditation Program (DAP) 193/2022 (English Program)
Managing Climate - related Risks and Opportunities in Equity Analysis and Investment by the Securities and Exchange Commission - November 2023

Family relationship between Directors and Executives: None

Disciplinary record under the Securities and Exchange Act and the Derivatives Act: None

Take the position as the director or management in other companies:

Subsidiaries of Hana	Non-listed Company	Listed Company
<ol> <li>Hana Semiconductor (Ayutthaya) Co., Ltd.</li> <li>Hana Microelectronics, Inc.</li> </ol>	None	None
Position: Executive Director		

Shareh	Indirect S	Shareholding			
Number of shares as of	Movement during the year		Number of shares as of	Spouse	Minor Child
1 January 2023	Acquisition	Disposition	31 December 2023		
0 shares	-	-	0 shares (0%)	None	None

## MR. SANJAY NIRENDRA MITRA

- Executive Director
- Executive Vice President, Chief Operating Officer for Semiconductor, and Chief Marketing Officer

Age:	59 years old
Date of appointment:	29 April 2022
Number of years as the director:	2 years
Working Experience:	
2022 - present	Executive Director, Executive Vice President, Chief Operating Officer for Semiconductor and Chief Marketing Officer, Hana Microelectronics Public Co., Ltd.
2012 - present	Vice President and General Manager, Hana Semiconductor (Ayutthaya) Co., Ltd.
2009 - present	President, Hana Microelectronics, Inc.
2005 - 2009	Vice President and General Manager, Hana Semiconductor (Ayutthaya) Co., Ltd.
2002 - 2004	Customer Specific Operations Director, Hana Semiconductor (Ayutthaya) Co., Ltd.
2001 - 2002	Senior Engineering Manager, Brooks Automation, Inc., Colorado, USA