

BSMED - MDC

cordially invite you to the jointly organized



Faculty Development Programme in Mutual Funds



on Tuesday, the 4th June, 2019

Dr. (Mrs.) M Thenmozhi

Director, National Institute of Securities Markets
Inaugurates

Dr. N Jeyakumar

Member - Vice Chancellor's Committee, Bharathiar University
Presides over the inaugural function

Shri. K S Rao

Senior Vice President, Aditya Birla Mutual Fund
Delivers a Keynote Address

Prof. K Sukumaran

Dean, National Institute of Securities Markets
Delivers a Special Address

Venue

Seminar Hall, BSMED, Bharathiar University,
Coimbatore



Programme Agenda



4th June 2019

9.30 a.m.	Registration
10.00 a.m.	Inauguration Schedule Welcome Address Dr. Rupa Gunaseelan, Director i/c, Professor BSMED, Bharathiar University Presidential Address Dr. N Jeyakumar Member - Vice Chancellor's Committee, Bharathiar University Keynote Address Shri. K S Rao Senior Vice President, Aditya Birla Mutual Fund Special Address Prof. K Sukumaran Dean, National Institute of Securities Markets Inaugural Address Dr. (Mrs.) M Thenmozhi Director, National Institute of Securities Markets Vote of Thanks Dr. G Barani Associate Professor, BSMED, Bharathiar University
11.00 a.m.	Photo Session & Tea
11.30 a.m.	Securities Markets and Investor Sentiments Prof. K Sukumaran, Dean, NISM
12.30 p.m.	Financial Planning and Wealth Management Shri. K S Rao, Sr. Vice President, Aditya Birla Mutual Fund
1.30 p.m.	Lunch
2.30 p.m.	Portfolio Diversification - Investors' Perspective Shri. Sankar Venkataraman, Trainer
3.30 p.m.	Capacity Building in Securities Markets Shri. Anand Subramanian, Vice President, NISM
4.30 p.m.	About BSMED - MDC BSMED, Bharathiar University
4.45 p.m.	Valedictory Dr. G Sridharan, Associate Professor, Bharathiar University

BSMED - MDC

Faculty Development Programme in Mutual Funds

For Registrations please fill in the Google Form using the link given below:
Link for Google Form:

https://docs.google.com/forms/d/e/1FAIpQLScQw2eZjL1y8jP3A8U9VBYI37bH1LAPjV2cG5PSq7wUUzZPOg/viewform?usp=pp_url