

Mahesh V is new Director (R&D) of Bharat Electronics

<http://www.millenniumpost.in/business/mahesh-v-is-new-director-rd-of-bharat-electronics-302462>



New Delhi: Mahesh V took charge as Director (R&D) of Navratna Defence PSU Bharat Electronics Ltd (BEL) on June 1, 2018. He was working as Executive Director (Technology Planning) at BEL's Corporate Office before his elevation.

Mahesh joined BEL-Bangalore in March 1985 after completing his BE (Electronics) from R V College of Engineering, Bangalore. In a span of 33 years, he has gained rich experience working in diverse areas of technology. His first assignment at BEL was the development of Telemetry Systems, Control Systems for antenna tracking of launch vehicles and Timing Systems for the Indian Space Programme, in association with ISRO.



Mahesh V is the new Director (R&D) of BEL

[http://www.elcina.com/newsView.php?news=UF8ZYKJ_SLASH_GxI EQUALS](http://www.elcina.com/newsView.php?news=UF8ZYKJ_SLASH_GxI_EQUALS)

Mahesh V took charge as Director (R&D) of Navratna Defence PSU Bharat Electronics Ltd (BEL) on June 1, 2018. He was working as Executive Director (Technology Planning) at BEL's Corporate Office befo

Mr Mahesh joined BEL-Bangalore in March 1985 after completing his BE (Electronics) from RV College of Engineering, Bangalore. In a span of 33 years, he has gained rich experience working in diverse areas of technology. His first assignment at BEL was the development of Telemetry Systems, Control Systems for antenna tracking of launch vehicles and Timing Systems for the Indian Space Programme, in association with ISRO. He had a brief stint at D&E Radar before moving to Electronic Warfare & Avionics. During his 12-year stint at the EW&A Strategic Business Unit of BEL-Bangalore, he was involved in the development of Communication ESM & ECM systems, in association with DLRL/DRDO.





He was instrumental in the in-house development of communication interception, monitoring & analysis systems for Government agencies. He also led development teams for diversification into other emerging areas of Electronic Warfare.

During his tenure as Additional General Manager (D&E/TCS/Milcom)/BEL-Bangalore from April 2010 to August 2012, Mr Mahesh facilitated collaborative development of various network elements, both in-house and with selected technology partners.

In September 2012, he was promoted as Chief Scientist of BEL's Central Research Laboratory in Bangalore. At CRL-Bangalore, he led a team of around 230 scientists working in the diverse areas of Communication, Network Systems, Embedded Systems, Radar Signal Processing, Sensor Signal Processing, RF and Microwave Technologies, Communication & Network Security and Cyber Security Solutions for five years.

He was later elevated as Executive Director (Electronic Warfare & Avionics) at BEL-Bangalore. Mr Mahesh has been a part of many expert review committees of various research labs and academic institutes. He has been featured as one of the '100 Managers of Excellence' in the book, titled "100 Managers in Action", written by Prof T V Rao.



Mahesh V is new Director (R&D) of BEL

<http://telecomera.net/blog/mahesh-v-is-new-director-rd-of-bel/>

Mr Mahesh V took charge as Director (R&D) of Navratna Defence PSU Bharat Electronics Ltd (BEL) on June 1, 2018. He was working as Executive Director (Technology Planning) at BEL's Corporate Office before his elevation.

Mr Mahesh joined BEL-Bangalore in March 1985 after completing his BE (Electronics) from R V College of Engineering, Bangalore. In a span of 33 years, he has gained rich experience working in diverse areas of technology. His first assignment at BEL was the development of Telemetry Systems, Control Systems for antenna tracking of launch vehicles and Timing Systems for the Indian Space Programme, in association with ISRO.

He had a brief stint at D&E Radar before moving to Electronic Warfare & Avionics. During his 12-year stint at the EW&A Strategic Business Unit of BEL-Bangalore, he was involved in the development of Communication ESM & ECM systems, in association with DLRL/DRDO. He was instrumental in the in-house development of communication interception, monitoring & analysis systems for Government agencies.





He also led development teams for diversification into other emerging areas of Electronic Warfare.

During his tenure as Additional General Manager (D&E/TCS/Milcom)/BEL-Bangalore from April 2010 to August 2012, Mr Mahesh facilitated collaborative development of various network elements, both in-house and with selected technology partners.

In September 2012, he was promoted as Chief Scientist of BEL's Central Research Laboratory in Bangalore. At CRL-Bangalore, he led a team of around 230 scientists working in the diverse areas of Communication, Network Systems, Embedded Systems, Radar Signal Processing, Sensor Signal Processing, RF and Microwave Technologies, Communication & Network Security and Cyber Security Solutions for five years.

He was later elevated as Executive Director (Electronic Warfare & Avionics) at BEL-Bangalore. Mr Mahesh has been a part of many expert review committees of various research labs and academic institutes. He has been featured as one of the '100 Managers of Excellence' in the book, titled "100 Managers in Action", written by Prof T V Rao.



Shri Mahesh V Takes charge as New Director (R&D) of BEL

<http://www.psuconnect.in/news/shri-mahesh-v-takes-charge-as-new-director-rd-of-bel/16263>

Bangalore: Shri Mahesh V, took charge as Director (R&D) of Navratna Defence PSU Bharat Electronics Ltd on June 1, 2018. He was working as Executive Director (Technology Planning) at BEL's Corporate Office before his elevation.

Shri Mahesh joined BEL-Bangalore in March 1985 after completing his BE (Electronics) from R V College of Engineering, Bangalore. In a span of 33 years, he has gained rich experience working in diverse areas of technology.

His first assignment at BEL was the development of Telemetry Systems, Control Systems for antenna tracking of launch vehicles and Timing Systems for the Indian Space Programme, in association with ISRO.





He had a brief stint at D&E Radar before moving to Electronic Warfare & Avionics. During his 12-year stint at the EW&A Strategic Business Unit of BEL-Bangalore, he was involved in the development of Communication ESM & ECM systems, in association with DLRL/DRDO. He was instrumental in the in-house development of communication interception, monitoring & analysis systems for Government agencies. He also led development teams for diversification into other emerging areas of Electronic Warfare.

During his tenure as Additional General Manager (D&E/TCS/Milcom)/ BEL-Bangalore from April 2010 to August 2012, Shri Mahesh facilitated collaborative development of various network elements, both in-house and with selected technology partners.

In September 2012, he was promoted as Chief Scientist of BEL's Central Research Laboratory in Bangalore. At CRL-Bangalore, he led a team of around 230 scientists working in the diverse areas of Communication, Network Systems, Embedded Systems, Radar Signal Processing, Sensor Signal Processing, RF and Microwave Technologies, Communication & Network Security and Cyber Security Solutions for five years.

He was later elevated as Executive Director (Electronic Warfare & Avionics) at BEL-Bangalore. Shri Mahesh has been a part of many expert review committees of various research labs and academic institutes. He has been featured as one of the '100 Managers of Excellence' in the book, titled "100 Managers in Action"



Mr Mahesh V is new Director (R&D) of BEL

<http://24x7newsworld.com/mr-mahesh-v-is-new-director-rd-of-bel/>

June 1, 2018 Mr Mahesh V took charge as Director (R&D) of Navratna Defence PSU Bharat Electronics Ltd (BEL) on June 1, 2018. He was working as Executive Director (Technology Planning) at BEL's Corporate Office before his elevation.

During his tenure as Additional General Manager (D&E/TCS/Milcom)/BEL-Bangalore from April 2010 to August 2012, Mr Mahesh facilitated collaborative development of various network elements, both in-house and with selected technology partners.

In September 2012, he was promoted as Chief Scientist of BEL's Central Research Laboratory in Bangalore. At CRL-Bangalore, he led a team of around 230 scientists working in the diverse areas of Communication, Network Systems, Embedded Systems, Radar Signal Processing, Sensor Signal Processing, RF and Microwave





Technologies, Communication & Network Security and Cyber Security Solutions for five years.

He was later elevated as Executive Director (Electronic Warfare & Avionics) at BEL-Bangalore. Mr Mahesh has been a part of many expert review committees of various research labs and academic institutes. He has been featured as one of the '100 Managers of Excellence' in the book, titled "100 Managers in Action", written by Prof T V Rao.



Mahesh V assumes charge as Director (R&D) of Defence major BEL

<https://psumirror.com/?p=903>

Mr Mahesh V took charge as Director (R&D) of Navratna Defence PSU Bharat Electronics Ltd (BEL) on June 1, 2018. He was working as Executive Director (Technology Planning) at BEL's Corporate Office before his elevation, an official communication from BEL informed.

Mr Mahesh joined BEL-Bangalore in March 1985 after completing his BE (Electronics) from R V College of Engineering, Bangalore. His first assignment at BEL was the development of Telemetry Systems, Control Systems for antenna tracking of launch vehicles and Timing Systems for the Indian Space Programme, in association with ISRO.

He had a brief stint at D&E Radar before moving to Electronic Warfare & Avionics. During his 12-year stint at the EW&A Strategic Business Unit of BEL-Bangalore, he was involved in the development of Communication ESM & ECM systems, in association with DLRL/DRDO. During his tenure as Additional General Manager (D&E/TCS/Milcom)/BEL-Bangalore from April 2010 to August 2012, Mr Mahesh facilitated collaborative development of various network elements, both in-house and with selected technology partners.

In September 2012, he was promoted as Chief Scientist of BEL's Central Research Laboratory in Bangalore. He was later elevated as Executive Director (Electronic Warfare & Avionics) at BEL-Bangalore. He has been featured as one of the '100 Managers of Excellence' in the book, titled "100 Managers in Action", written by Prof T V Rao.

