The objective of this webinar is to help participants understand the technology pillars which are the building blocks for Industry 4.0 & smart manufacturing. This webinar is targeted for beginners working in Academia, Start-ups, MSME Industries, Private Industries and OEM's.

WEBINAR SPEAKERS:

CMTI Scientists &

Guest Speaker: Jasma Balasangameshwara
Associate Professor & In-Charge Chairman, Dept. of Computer Science, Dayananda Sagar University,

CMTI under the SAMARTH Udyog Bharat 4.0 Platform is setting up a Smart Manufacturing Demo & Development Cell (SMDDC) as a Common Engineering Facility Centre (CEFC) to propagate and support the process of adoption of Industry 4.0 and smart manufacturing practices by the rapidly growing Indian manufacturing industry. The SMDDC mainly focuses on technology development & dissemination, skill development & awareness programmes in domain of Industry 4.0 & Smart manufacturing.

The objective of this webinar is to help participants to understand the technology pillars which are the building blocks for Industry 4.0 & smart manufacturing. This webinar is targeted for beginners working in Academia, Start-ups, MSME Industries, Private Industries and OEM's.

WEBINAR SPEAKERS:

CMTI Scientists &

Guest Speaker: Jasma Balasangameshwara
Associate Professor & In-Charge Chairman, Dept. of Computer Science, Dayananda Sagar University,

CMTI under the SAMARTH Udyog Bharat 4.0 Platform is setting up a Smart Manufacturing Demo & Development Cell (SMDDC) as a Common Engineering Facility Centre (CEFC) to propagate and support the process of adoption of Industry 4.0 and smart manufacturing practices by the rapidly growing Indian manufacturing industry. The SMDDC mainly focuses on technology development & dissemination, skill development & awareness programmes in domain of Industry 4.0 & Smart manufacturing.

The objective of this webinar is to help participants to understand the technology pillars which are the building blocks for Industry 4.0 & smart manufacturing. This webinar is targeted for beginners working in Academia, Start-ups, MSME Industries, Private Industries and OEM's.

WEBINAR SPEAKERS:

CMTI Scientists &

Guest Speaker: Jasma Balasangameshwara
Associate Professor & In-Charge Chairman, Dept. of Computer Science, Dayananda Sagar University,

CMTI under the SAMARTH Udyog Bharat 4.0 Platform is setting up a Smart Manufacturing Demo & Development Cell (SMDDC) as a Common Engineering Facility Centre (CEFC) to propagate and support the process of adoption of Industry 4.0 and smart manufacturing practices by the rapidly growing Indian manufacturing industry. The SMDDC mainly focuses on technology development & dissemination, skill development & awareness programmes in domain of Industry 4.0 & Smart manufacturing.

The objective of this webinar is to help participants to understand the technology pillars which are the building blocks for Industry 4.0 & smart manufacturing. This webinar is targeted for beginners working in Academia, Start-ups, MSME Industries, Private Industries and OEM's.

WEBINAR SPEAKERS:

CMTI Scientists &

Guest Speaker: Jasma Balasangameshwara
Associate Professor & In-Charge Chairman, Dept. of Computer Science, Dayananda Sagar University,

CMTI under the SAMARTH Udyog Bharat 4.0 Platform is setting up a Smart Manufacturing Demo & Development Cell (SMDDC) as a Common Engineering Facility Centre (CEFC) to propagate and support the process of adoption of Industry 4.0 and smart manufacturing practices by the rapidly growing Indian manufacturing industry. The SMDDC mainly focuses on technology development & dissemination, skill development & awareness programmes in domain of Industry 4.0 & Smart manufacturing.

The objective of this webinar is to help participants to understand the technology pillars which are the building blocks for Industry 4.0 & smart manufacturing. This webinar is targeted for beginners working in Academia, Start-ups, MSME Industries, Private Industries and OEM's.

WEBINAR SPEAKERS:

CMTI Scientists &

Guest Speaker: Jasma Balasangameshwara
Associate Professor & In-Charge Chairman, Dept. of Computer Science, Dayananda Sagar University,

CMTI under the SAMARTH Udyog Bharat 4.0 Platform is setting up a Smart Manufacturing Demo & Development Cell (SMDDC) as a Common Engineering Facility Centre (CEFC) to propagate and support the process of adoption of Industry 4.0 and smart manufacturing practices by the rapidly growing Indian manufacturing industry. The SMDDC mainly focuses on technology development & dissemination, skill development & awareness programmes in domain of Industry 4.0 & Smart manufacturing.

The objective of this webinar is to help participants to understand the technology pillars which are the building blocks for Industry 4.0 & smart manufacturing. This webinar is targeted for beginners working in Academia, Start-ups, MSME Industries, Private Industries and OEM's.