|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| www.tagmaindia.org**Newsletter: April 22, 2020** |

 |

 |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
| Industry Updates**CII Suggestions on MHA Notification of 15 April and Implementation –**[Read more](http://www.tagmaindia.org/circular/65789.CIISuggestionsonMHAAdvisoryUpdated21April.pdf)**C4I4 Online Module on Digital Transformation In Manufacturing –**[Read more](http://www.tagmaindia.org/circular/Online%20program%20Outline%20v2.0.pdf)**Best practices adopted by Member companies would help other businesses follow them in their fight against COVID – 19** [Read more](https://www.ciicovid19update.in/best-practices.html)**C**II **COVID-19 Helpline**Is your business suffering from the side-effects of the Corona lockdown? CII will help you resolve, in real time, issues arising from the current Corona situation. These could be related to essential supplies, clearances and movement of essential items. Do reach out on [CII Helpline](https://www.ciicovid19update.in/helpline.html) [Read more](http://www.tagmaindia.org/circular/CII%20COVID-19%20Helpline.docx) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**TAGMA Digital Initiatives** **TechSense - Understanding the root causes of Casting Defects and its solutions - Part 3**23.04.2020 | 11:00 AM → [Register](https://forms.gle/wo6kir4ZxrjhxsNLA)**Prolim - "NX CAM Unique Advantages to Reduce Machining Time Which Is Expected By Your Customers"**23.04.2020 | 11:30 AM → [Register](https://forms.gle/eJbLNMQPw7wDdF7A9)**Uddeholm "Live Webinar for High Pressure Die-casting on Importance of Quality Heat Treatment"**23.04.2020 | 02:30 PM → [Register](http://www.tagmaindia.org/circular/High%20Pressure%20Die%20Casting.jpg)**To view Webinar Schedule →** [**click here**](https://www.tagmaindia.org/announcements/262-schedule-of-webinar.html)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Industry Webinars****CII Southern Region Webinar –** [Read more](http://www.tagmaindia.org/circular/CII%20Southern%20Region%20webinars.pdf)**Design in Manufacturing- FICCI Autodesk Webinar**April 23, 2020 | 11:00 AM[Read more](http://www.tagmaindia.org/circular/FLYER.jpg)**CII TechSaksham Online session for MSMEs on "Building New Industrial Journey through Technology"** April 24 2020– | 11:00 AM [Read more](https://www.cii.in/EventsDetails.aspx?enc=eo18/j+aJMWXCXiMZZAdowFOmuMJtcTZFA4MlhZ8mPU=)**Webinar/Zoom series conducted by CII institute of Quality in the month of April.** * AI- Profitable Machine Learning for Manufacturing".- April 27 to May 1st. (5 Days) - [Read more](http://www.tagmaindia.org/circular/Profitable%20Machine%20Learning%20for%20Manufacturing-.docx)
* Webinar on Lean Six Sigma green Belt – Starting on April 28th. (8 Days) –[Read more](http://www.tagmaindia.org/circular/GB.pdf)

 **CII North India Virtual Conference on Reviving Growth in Challenging Time Northern Region** April 28, 2020 | 10:00 AM – 1:15 PM [Read more](https://www.cii.in/EventsDetails.aspx?enc=eo18/j+aJMWXCXiMZZAdo+EZP34mQM/qNFViGHn/Yhw=)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Maintenance of Machines****Preventive Measures for Shut Down of CNC Machines for long time.** [Read More](http://www.tagmaindia.org/circular/Maintennace%20of%20Machines/Shut%20down%20of%20CNC%20Machines%20for%20long%20time.jpg)**Preventive Measures for Restart of CNC Machines after a long time**. [Read More](http://www.tagmaindia.org/circular/Maintennace%20of%20Machines/Restart%20of%20CNC%20Machines%20for%20long%20time.jpg)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
|  |

 |

 |

 |

 |

 |