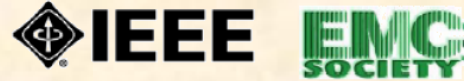




ELECTROMAGNETIC COMPATIBILITY SOCIETY
OF AUSTRALIA
A Technical Society of Engineers Australia



Victoria, Australia Chapter

Virtual Technical Presentation Wednesday 25th October, 2024 on:

EMC Standards and Standards Australia Role

Presenter: **Praveen Rao (praveen@C-PRAV.com.au)**

**Founder, CEO and Technical Director,
C-PRAV Group (AU, NZ, India, Canada)
Time: Thursday 10th October, 2024
At 7:15 EDST for 7:30 pm EDST start.**



Abstract:

In this presentation Prav will provide an insight into EMC Standards and role the Standards Australia plays in the development and issuing of Standards that are adopted for use in Australia.

The presentation will also provide insights on the:

- Application of Standards & Testing,
- Standards Regulations Testing Certifications, and the
- Importance of EMC

About the Speaker:

Prav has 30+ years with technical and managerial skills obtained from professional degree, courses, and hands-on experience, while working with organizations and companies involved in Design & Development, Testing, Inspection, Certification and Compliance (TICC) management of electrical/electronic products & systems in Consumer, Industrial, IT, Telecom, Defence, Medical, and Automotive Industries.

Prav was previously the laboratory manager at EMC Technologies (1992-2000), Product Testing & Compliance Manager at Fujitsu Australia (2000-2021) and founded C-Prav Certifications in 2018.

Prav has participated as a member of Australian National Standards committees of EMC (TE003), Safety (TE001), Radio (RC006) and EMR-RF Exposure (TE0007) since 2002. He is the current chairperson for TE003. Prav is also a committee member for the EMC Society of Australia.

Prav represents Australia in International Standards committees IEC, CISPR, IEEE for EMC & EMR since 2008. He is also a NATA Technical Assessor.

Registration Details:

Please register your intention to participate in this event by email at mark.mifsud@ieee.org. This will ensure that you will receive a calendar invite.

Joining Instructions:

Click on the link below to join the meeting at the scheduled time:

<https://meet.google.com/vpc-jdka-vty?authuser=0&hs=122>