



NATIONWIDE ROADSHOW ON DIGITAL INDIA RISC-V VEGA PROCESSORS

Unleashing the Power of VEGA: Igniting Innovation Across India

Save the Dates

NOVEMBER 17 - 18, 2023

Regional Venue

CHANDIGARH UNIVERSITY

Department of Computer Science and Engineering

One of the 15 venues in pan India event



**CHANDIGARH
UNIVERSITY**

Discover. Learn. Empower.



Registration Fee

IEEE Member - Rs. 400
Non-IEEE Member - Rs. 500

Event Details

Date: November 17-18, 2023

Venue: Kalpana Chawla
Center (KCC),
Chandigarh University
Mohali, Punjab
India

Last Date to Register: October 25, 2023

LIMITED SEATS ONLY

Seats will be allocated on a first-come-first-serve basis

Every participant of the two-day workshop during the roadshow will receive a certificate from IEEE India Council and C-DAC

For more details and registration kindly visit the roadshow website

<https://vegaprocessors.in/dirv-roadshow2023/>



इलेक्ट्रॉनिक्स एवं
सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF
ELECTRONICS AND
INFORMATION TECHNOLOGY



NATIONWIDE ROADSHOW ON DIR-V VEGAPROCESSORS

ABOUT THE EVENT

The DIR-V VEGA nationwide roadshow, jointly organized by IEEE India Council and C-DAC, MeitY, will be held concurrently at various centers across India. This comprehensive training program, encompassing hands-on sessions, offers a deep dive into the VEGA series of processors and ecosystem. The training covers both theoretical foundations and practical applications, including insights into ARIES development boards, SDK and application development. Experts from C-DAC, integral members of the VEGA Processor development team, will deliver the training sessions. This workshop is designed for a diverse audience, including students, faculty members, research scholars, and industry professionals. Certificates will be awarded upon successful completion of the workshop.

ABOUT CHANDIGARH UNIVERSITY

Chandigarh University proudly upholds the motto "Discover. Learn. Empower" and stands as a beacon of academic excellence. The university has earned the prestigious NAAC A+ grade and proudly holds the title of being India's foremost private university, as recognized by the renowned Quacquarelli Symonds (QS) World University Ranking. Moreover, Chandigarh University has achieved a commendable 27th position among India's top universities in the esteemed National Institutional Ranking Framework (NIRF) 2023. The institution's global outlook and dedication to interdisciplinary education equip its students with the tools to explore diverse academic and professional prospects. Spread across an expansive 250-acre campus, offering world-class research facilities and cutting-edge technology, Chandigarh University fosters a culture of excellence that empowers its students to excel both academically and in their careers. At Chandigarh University, we go beyond imparting education; we are actively shaping the future of India's educational landscape.

Organizing Committee

CHIEF PATRON

S. SATNAM SINGH SANDHU
Hon'ble Chancellor

PATRONS

PROF.(DR) R. S. BAWA
Hon'ble Pro- Chancellor

CO-PATRONS

PROF.(DR) ARUN PATIL
Vice Chancellor

PROF.(DR) VINAY KUMAR MITTAL
Pro-Vice Chancellor
[Academic]

PROF.(DR) SACHIN AHUJA
Executive Director
Engineering

Advisor

PROF.(DR) PUNEET KUMAR
Associate Director

Convener

DR. ALEEM ALI
Associate Professor
Department of CSE
UIE Chandigarh University
Email: aleem.e12948@cumail.in
Mob: +91 9548649120

Co - Convener

HARI GOBIND PATHAK
Email: hari.e12888@cumail.in
Mob: +91 9417256003

Student Coordinators

HARSH PANDAY
Email: harshpanday101@gmail.com
Mob: +91 7618276735

ANUKUL
Email: 22bcs50186@cuchd.in
Mob: +91 9430021049

DEEPAK
Email: Deepakpopli002@gmail.com
Mob: +91 7027622481

TANVI CHHABRA
Email: 22bcs15679@cuchd.in
Mob: +91 7009289051

 @VEGAProcessors

 @vegaprocessor

 @VegaProcessor



इलेक्ट्रॉनिक्स एवं
सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF
ELECTRONICS AND
INFORMATION TECHNOLOGY

