





CO-HOST









Infosys topaz

Services, solutions and platforms that use generative Al technologies. Bringing the advantage of 12,000+ Al assets, 150+ pre-trained Al models, 10+ Al platforms steered by Al specialists and data strategists, with a 'responsible by design' approach.

Infosys Topaz helps enterprises:



Optimize platform R&D and build



Amplify organizational productivity



Accelerate the path to sales and service







Enabling Access to Affordable Healthcare for Millions of Patients Globally

As a global frontrunner in the biopharmaceuticals industry, the Biocon Group is steadfast in its commitment to enable health equity worldwide by providing patients across the world with affordable access to essential and lifesaving therapeutics.

Through its key business verticals of Generics – Biocon Ltd, Biosimilars - Biocon Biologics, and Research Services - Syngene, the Biocon Group has harnessed its affordable innovation model to develop and manufacture both small and large molecules on a global scale, ultimately benefiting patients worldwide.

Together, we are bringing impactful and inclusive healthcare solutions for those who need them the most.



BIOCON GROUP AT A GLANCE:

100+

50+

Countries where APIs in our generic APIs portfolio are supplied

60+

Generic **Formulations** in portfolio

750+

Pharma companies served through generics portfolio

120+

Countries where our biosimilars are available 20

Biosimilars in portfolio

08

Biosimilars commercialized 80+ cGMP

approvals

S&P Global ESG Score for 2023 versus 52 previously

BTS 2024 Global Comms 11.11.2024_PO04

CONFERENCE PROGRAMME AT A GLANCE



			0	AY 1 TUESDAY, 1	DAY 1 TUESDAY, 19TH NOVEMBER 2024	2024	
10:00 AM - 12:15 PM				Bengaluru Tech S	Bengaluru Tech Summit 2024 Inauguration	uo	
12:15 PM - 01:00 PM				FutureScape:	FutureScape: Redefining What's Next		
01:00 PM - 02:00 PM				Lunc	Lunch Break		SESSION 1 Driving the Future of Flight with Next-Generation Technology & Innovation by Gravity (01.10 PM - 01.40 PM)
	TRENDS STAGE (IT, Deeptech & Trends)	CIRCUIT STAGE (Electronics & Semicon)	LIFE STAGE (Biotech & Healthtech)	FOUNDERS STAGE (Startup Ecosystem)	WORLD STAGE-1	WORLD STAGE-2	INNOVATION DOME
02:00 PM - 02:50 PM	SESSION 1 Breaking Boundaries to Unbound Opportunities (nasscom)	SESSION 1 Semicon & Electronics becoming a Geopolitical Instrument: India's	Biomanufacturing E3 – Towards a Viksit Bharat Opening Keynote (02.00 PM - 02.30 PM)	SESSION 1	SESSION 1 Austria: Future of Austria-India Tech & Innovation Partnership	SESSION 1 Australia Digitalisation through Australian Tech-Partnering for Prosperity	Startup Pitching Opening Session (02.00 PM - 02.30 PM)
03:00 PM - 03:50 PM	SESSION 2 Al for India 2030 (World Economic Forum)	Role and Leadership in this Scenario (2:30 PM - 3:50 PM)	SESSION 1 Unlocking the Bioeconomy Potential (02.30 PM - 03.30 PM) (ABLE)	Al & Deepleul	SESSION 2 France: Vive la Tech: French ideas, Global impact	SESSION 2 Switzerland Innovation Frontiers: Swiss Precision Meets Indian Ingenuity	SESSION 3 TIE Global (02.45 PM - 03.30 PM)
04:00 PM - 04:50 PM	SESSION 3 Unbound Opportunities for Reinvention	SESSION 2 Semiconductor Manufacturing How	SESSION 2 Bioenvironment: Addressing Sustainable	SESSION 2 D2C, B2B &	SESSION 3 Singapore: Leveraging Singapore as an entry to the	SESSION 3 UAE UAE Scaling Beyond Borders Leveraging UAE & SRTIP as Your Pathway to Global Growth	SESSION 4 Drones as a Disruptive Technology in Daily Life: Adopt or Perish Defense, Agriculture & Climate Change (03.30 PM - 04.30 PM)
	Advancing an Equitable Digital Economy	Commercially & Successful	Food Production (03.30 PM - 04.30 PM)	Manufacturing	South-East Asian Med-Tech Market	SESSION 4 GITEX Connect you to new global opportunities & redefining the digital economy landscape	SESSION 5 The Bengaluru Tech Story (4:30 PM - 5:00 PM)
05:00 PM - 05:50 PM	SESSION 4 Lights, Camera & Al Al in Media & Enter- tainment: Crafting New Narratives	SESSION 3 Making India Electronics & Semiconductor Product Nation	SESSION 3 Bio-Employment & Skilling (04.30 PM - 05.30 PM)	SESSION 3 Transform the world with FinTech - One Organisation at a Time	SESSION 4 Finland Forward: Breakthrough Technologies from the Land of Innovation	SESSION 5 Inclusive Al for India 2030 (World Economic Forum)	SESSION 6 Can Tech-enabled Public Transport Tackle Traffic Congestion of Bengaluru? (05:00 PM - 05:30 PM)
06:00 PM Onwards			Special Sessio	on - Building Legacy Throu	Special Session - Building Legacy Through Purpose: A Fireside Chat with Rishad Premji	hat with Rishad Premji	

		DAN	DAY 2 WEDNESDAY, 20TH NOVEMBER 2024	20TH NOVEMBER 2	024		
	TRENDS STAGE (IT, Deeptech & Trends)	CIRCUIT STAGE (Electronics & Semicon)	LIFE STAGE (Biotech & Healthtech)	FOUNDERS STAGE (Startup Ecosystem)	WORLD STAGE-1	WORLD STAGE-2	INNOVATION DOME
10:00 AM - 10:50 AM	SESSION 5 SpaceTech & Defence		SESSION 4 Biotech Innovations for Wellness, Longevity & Cognitive Health in 2050				SESSION 7 Introduction of K-SAP Bio cohort at BTS 2024 (10:15 PM - 10:45 PM)
11:00 AM - 11:50 AM	SESSION 6 Making Bangalore the GCC HQ of the World (nasscom)	SESSION 4 Harnessing India's Chip Design Talent & Ecosystem (IESA)	SESSION 5 One Health & Pandemic Preparedness	SESSION 4 HealthTech	SESSION 5 Germany - Exploring Clean Mobility with Germany: Progress, Challenges, & Innovations	India USA Tech Conclave (By USIBC) SESSION 1 Welcome Remarks	SESSION 8 Assistive Tech Foundation Product Demo
12:00 NOON - 12:50 PM	SESSION 7 Navigating the Superconvergence of Biology, Medicine, Health, & Al Fireside Chat: Technology Innovation in Public Administration	SESSION 5 Increasing India's Value Chain in Electronic Manufacturing		SESSION 5 Bengaluru - Leading Innovation in Fintech & Beyond	SESSION 6 Denmark-Digitalisation & Cybersecurity Driving Sustainable Innovation	SESSION 2 AI Town Hall	SESSION 9 Open Transaction Network for Tourism, Art, and Culture (TAC)
01:00 PM - 02:00 PM			Ехро	Expo Visit and Lunch Break			
02:00 PM- 02:50 PM	SESSION 8 Technovations Disrupting	SESSION 6 Adapting Data Center Services to Diverse and Next Generation Customer Requirement	SESSION 6 Next-Gen Immunotherapies for Cancer (Advanced Cancer Vaccines)	SESSION 6	SESSION 7 Netherlands - Every Drop Counts - Leveraging Dutch Technology for Water Management	SESSION 3 Deepening US-India Tech Cooperation	SESSION 10 The Circle FC's K-Startup Showcase
03:50 PM - 03:50 PM	various industry Sectors Keynote by Industry Captains	SESSION 7 Smart Everything	SESSION 7 mRNA Technologies – The Future of Therapeutics	Staticups for brief at. Igniting Innovation in Rural Economies	SESSION 8 United Kingdom Al Unbound - Indo UK perspective	SESSION 4 Al Applications in Manufacturing, Logistics & Supply Chain SESSION 5 Al Applicability in Space Tech	SESSION 11 Creating Global Category Leaders from Karnataka - A Startup Genome Perspective
04:00 PM - 04:50 PM	SESSION 9 Building Zero Trust Security and Ransomware Resilience	SESSION 8 Emerging Technologies and Products	SESSION 8 Cell and Gene Therapies – The Future is Here	SESSION 7 Govtech - Unleashing Innovation: Transforming Governance through Technology	SESSION 9 Europe Union Building Bridges: Strengthening EU-India Collaboration through Clusters and Industry Associations	SESSION 6 White Paper on Al In Agriculture - India-US collaboration	SESSION 12 Product Launches
05:00 PM - 05:50 PM		SESSION 9 Current Challenges & Future Potential in the ESDM Startup Environment	SESSION 9: Harmonization of Regulatory Pathways for Drug Development	SESSION 8 EV & Future of Mobility	SESSION 10 Belgium - Europe's hub for Life Sciences & your strategic partner for expansion	Al Education Cooperation and Skills for the Future (04.30 PM - 05.50 PM)	(04.00 PM - 05.30 PM)
06:30 PM - 08:00 PM		•	STPI IT Export Awards followed by Leadership Dinner (By Invitation Only)	ved by Leadership Dinner (B)	y Invitation Only)		

		DA	DAY 3 THURSDAY, 21ST NOVEMBER 2024	1ST NOVEMBER 20	124		
	TRENDS STAGE (IT, Deeptech & Trends)	CIRCUIT STAGE (Electronics & Semicon)	LIFE STAGE (Biotech & Healthtech)	FOUNDERS STAGE (Startup Ecosystem)	WORLD STAGE-1	WORLD STAGE-2	INNOVATION DOME
10:00 AM - 10:50 AM	SESSION 10 Women in Leadership: Breaking the Glass Ceiling to Unbound Possibilities	SESSION 10 Enterprise Transformation with Connectivity			Seouful Al Stories in Namma Technology		SESSION 13 TCS National Rural IT Ouiz Finals (10:30 AM - 11:30 AM)
11:00 AM - 11:50 AM	SESSION 11 Digital Public Infrastructure of India: Going Global	SESSION 11 Al for Chips; Chips for Al	SESSION 10 Biofoundries & Bioworks: Engineering Life at Scale	SESSION 9 Startup India	SESSION 12 Israel Tech, Talent, and Transformation: How Israel Is Building the Future	SESSION 1 Cybersecurity for Critical Infrastructure in India (AMCHAM)	
12:00 NOON - 12:50 PM	Startups Clusters of Tomorrow	SESSION 12 Collaboration and Learnings from Global Ecosystem	Scaling MedTech from Innovation to Impact	SESSION 10 Beyond Bengaluru	SESSION 13 Japan & India: Co-creating Solutions for the Digital World	SESSION 2 GCCs to GVCs : Global Value Centers (AMCHAM)	SESSION 14 National Bio Quiz Finals (12:00 Noon - 1:00 PM)
01:00 PM - 02:00 PM			ExpoV	Expo Visit and Lunch Break			
02:00 PM - 02:50 PM			Startup Conclave: Fir	p Conclave: Fireside Chats with Unicorn Founders	n Founders		
03:00 PM - 04:00 PM			Star S	Star Session by Nas Daily			
04:00 PM - 04:45 PM		Valedictory: Ecosystem Enabler	:m Enablers Felicitation, /	Assistive Tech Awards, Sı	rs Felicitation, Assistive Tech Awards, Smart Bio Awards & Exhibitor Awards	tor Awards	
04:45 PM - 05:00 PM				Closing			

EXHIBITION FOCUSED PAVILIONS -

- Corporate
- MSME Showcase ademia
 STPI Showcase
 - R&D and Academia Karnataka Showcase
 - Startup Zone
- International Partners

STARTUP SECTORAL PAVILIONS

- IT & Deeptech
- Electronics & Semiconductors
- Biotech & Healthtech

Universities Showcase

ELCIA Showcase

• Telecom

Animation & Gaming

BFSI & Fintech

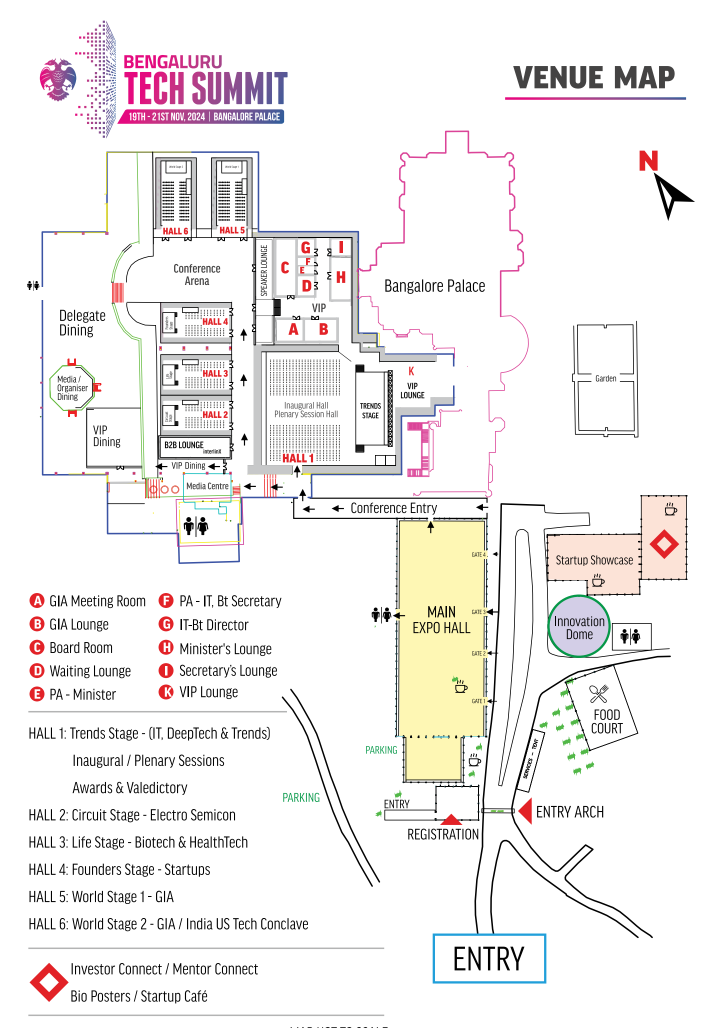
Greentech Edutech

Mobility

Spacetech

Scan here to stay updated with Bengaluru Tech Summit 2024 Mobile App

www.bengalurutechsummit.com





10.00 AM - 12.15 PM

BTS 2024 Inauguration



Dignitary
Shri Siddaramaiah
Hon'ble Chief Minister of Karnataka



Dignitary
Shri D. K. Shivakumar
Hon'ble Deputy Chief Minister of Karnataka

Dignitary



Shri Priyank Kharge

Hon'ble Minister for Information
Technology & Biotechnology and Rural
Development & Panchayat Raj,
Government of Karnataka



Dignitary
Shri Sharath Kumar Bache Gowda
Chairman
KEONICS
Government of Karnataka



Dignitary
Shri Rizwan Arshad
Member of the Karnataka Legislative
Assembly

Dignitary

Dignitary



Dr. Anna Christmann

Member of Parliament and Commissioner for Start-ups and the Digital Economy
The Federal Ministry for Economic Affairs and Climate Action (BMWK) Germany



Ms. Alexandra Dublanche
Vice President in charge
Recovery, Economic Development,
Attractiveness and Innovation for Paris
Region, France



Dignitary
Shri B V Naidu
Chairman
Karnataka Digital Economy Mission
(KDEM)



Dignitary

Dr. Kiran Mazumdar-Shaw

Executive Chairperson and Founder
Biocon Limited
Chairperson - Vision Group on Biotechnology
Government of Karnataka



Shri Kris Gopalakrishnan

Chairman, Axilor Ventures
Chairman, Vision Group on Informantion
Technology & Electronics
Government of Karnataka

Dignitary

Dignitary



Shri Prashanth Prakash
Founding Partner, Accel India
Chairman, Vision Group on Startups
Government of Karnataka



Dignitary
Shri Santhosh Kumar
Managing Director
Texas Instruments, India



Dignitary
Shri Sriharsha Majety
Co-Founder & CEO
Swiggy



Dignitary
Dr. Shalini Rajneesh, IAS
Chief Secretary
Government of Karnataka





10.00 AM - 12.15 PM

BTS 2024 Inauguration



Dignitary
Shri Arvind Kumar
Director General
Software Technology Parks of India

(STPI)



Dignitary

Dr. Ekroop Caur, IAS

Secretary to Government

Dept. of Electronics, Information Technology,
Biotechnology and Science & Technology,
Government of Karnataka



Dignitary
Shri Darshan H V, IAS
Director, Dept. of Electronics, Information
Technology and Biotechnology;
Managing Director KITS,
Government of Karnataka



Dr. Sanjay Tyagi Director STPI Bangalore

Dignitary



Partnering for Prosperity

Come and meet our Tech Delegation at the Australia Pavilion C79

Exchange Australia India

Business







12.15 PM - 01.00 PM

02.00 PM - 02.50 PM

FutureScape: Redefining What's Next



Moderator
Lingraju Sawkar
President
Kyndryl India

Panelist

Panelist

Panelist

Panelist



Priyank Kharge

Hon'ble Minister for Information
Technology & Biotechnology and
Rural Development & Panchayat Raj,
Government of Karnataka



Dr. Kiran Mazumdar-Shaw

Executive Chairperson and Founder
Biocon Limited
Chairperson, Vision Group of Biotechnology
Government of Karnataka



Kris Gopalkrishnan

Chairman, Axilor Ventures

Chairman, Vision Group of Informantion
Technology & Electronics
Governament of Karnataka



Prashanth Prakash
Founding partner, Accel India
Chairman, Vision Group of Startups
Government of Karnataka



Panelist
Arvind Kumar
Director General

Breaking Boundaries to Unbound Opportunities

Unbounded Resilience: Thriving in a World of of Constant Change



Keynote

Rajesh Nambiar

President nasscom

Panel Discussion: Innovation: Beyond the Horizon



Moderator

Balwant Rawat

Head of IP- Leading Strategic IP and Tech Intelligence
Mercedes Benz Research and Development India



Panelist
Vineet Dwivedi
Global Head
Alcon Global Services



Panelist
Arvind Vaishnav
Head of Philips Innovation Campus
Philips



Panelist
Latha Chembrakalam
Vice President
Head of Technical Center
Continental India Technical Center

Delhi Kolkata Hyderabad Next Stop Bangalore?



Scan the code to bring it to your city

Uber Shuttle





03.00 PM - 03.50 PM

Al for India 2030 - Star Panel by World Economic Forum

Session Description: Exploring India's strategic approach to AI adoption, this World Economic Forum session will delve into key policies and collaborative frameworks driving the nation's AI vision for 2030, highlighting Karnataka's role as a leading tech hub.



Speaker

Priyank Kharge

Hon'ble Minister for Information
Technology & Biotechnology and
Rural Development & Panchayat Raj,
Government of Karnataka



Moderator

Purushottam Kaushik

Head of the Centre for the Fourth
Industrial Revolution Network (INDIA)
World Economic Forum



Mohit Kapoor
Group Chief Technology Officer
Mahindra Group



Panelist
Harshil Mathur
Co-Founder
Razorpay



Panelist

Daisy Chittilapilly

President, Cisco India & SAARC
Cisco



Panelist

Balakrishna D.R

Executive Vice President, Global Services
Head, Al and Industry Verticals
Infosys



Panelist
Smita Deorah
Co-founder & Co-CEO
Lead School

04.00 PM - 04.30 PM

Unbound Opportunities for Reinvention



Keynote
Bhaskar Ghosh
Chief Strategy and Innovation Officer
Accenture



Chair

Ajay Vij

Country MD

Accenture



TRENDS STAGE (IT, Deeptech & Trends)

04.30 PM - 05.00 PM

05.00 PM - 05.30 PM

Al for All: Advancing an Equitable Digital Economy



Speaker

Amandeep Singh Gill

Under-Secretary-General,
Tech Envoy
United Nations

Lights, Camera & Al

Session Description: As artificial intelligence advances, it's reshaping how stories, music, and visual content are created, consumed, and evolved. This fireside chat will delve into the transformative impact AI is having across media and entertainment

Al in Media and Entertainment: Crafting New Narratives



Moderator
Biren Ghose
Managing Director - Asia Pacific
Technicolor Group



Panelist
Ricky Kej
Indian-American musical composer
and Environmentalist



Panelist
Shobu Yarlagadda
CEO
Arka Media Works

06.00 PM Onwards

Building Legacy Through Purpose. A Fireside Chat with Rishad Premji



Speaker
Rishad Premji
Executive Chairman
Wipro Limited



Moderator
T M Veerraghav
Senior Journalist & Executive Editor
NDTV





10.00 AM - 11.00 AM

11.00 AM - 11.50 AM

SpaceTech & Defence



Chair Kris Gopalakrishnan

Chairman - Axilor Ventures Chairman - Vision Group on Informantion Technology & Electronics Governament of Karnataka



Speaker Dr. S. Somanath

Chairman ISRO



Speaker Anne Neuberger

Deputy Assistant to the President & Deputy National Security Advisor for Cyber & Emerging Technologies USA



Speaker

Dr. B K Das

Director General, Electronics and Communication System DRDO

Making Bengaluru the GCC HQ of the World

Panel Discussion: Unbound - Breaking the Boundaries



Moderator Bhaskar Verma

Regional Director nasscom



Panelist Pradeep Menon

MD & CEO HSBC Technology India



Panelist Vijai Kishan

Head of Fidelity Wealth & Brokerage, India and India Regional Chair Fidelity Investments



Panelist Andrea Zimmerman

SVP & President in India Target



Panelist

Milesh J

Vice President, Head of Strategy & Operations SAP





12.00 NOON - 12.30 PM

12.30 PM - 01.00 PM

Fireside Chat: Technology Innovation in Public Administration



Health, and Al

Chair
Vijay Chandru
Co-Founder & Director

Strand Life Sciences

Navigating the Superconvergence of Biology, Medicine,



Moderator
Atul Satija
Founder & CEO
The/Nudge Institue



Keynote Speaker

David Ewing Duncan

Contributor, Vanity Fair, Wired
CEO, Arc Fusion



Speaker

Dr. Shalini Rajneesh, IAS

Chief Secretary
Government of Karnataka

02.00 PM - 04.30 PM

Technovations Disrupting various Industry Sectors



Speaker
Ed Schlesinger
Benjamin T. Rome Dean and Professor
Johns Hopkins University

Building the Best Thing Since Sliced Bread: The ABCs of User Understanding in an Unbound World



Speaker
Dr. Paul Harwood
Co-Founder
Useristics

Cognitive Computing - Powering the Next Wave of Transformation for Future-Ready Industries

Speaker



Guruprasad SVice President and Global Director
Bosch Global Software Technology

Building a Quantum-Ready India: Safeguarding Data, Seizing Opportunities

Speaker



Sreekrishnan Venkateswaran Kyndryl Fellow and Chief Technology Officer Kyndryl India





02.00 PM - 04.30 PM

04.30 PM - 05.20 PM

Technovations Disrupting various Industry Sectors Building Zero Trust Security and Ransomware Resilience



Speaker

Murali Subrahmanyam

Group Head of D&A Operations
London Stock Exchange



Speaker
Harish Bhatt
Brand Custodian
Tata Sons Ltd.

Speaker

Speaker



Navi Radjou Futurist & Bestselling Coauthor of Jugaad Innovation



Lindy CameronCB OBE
British High Commissioner to the
Republic of India

Ransomware is an Existential Threat (A Practitioner's View)



Keynote
Anthony Basile
Senior Cybersecurity Advisor
AllianceBernstein



Moderator
Venk Krishnan
Founder
NuWare



Panelist

Genie Sugene Gan

Director of Government Affairs & Public Policy
Kaspersky



Panelist
Glenn Murray
Director of Digital Transformation,
Cybersecurity and Innovation
Vescient



Panelist Rajiv Chetwani Director ISRO HQ



Panelist

Jyotsana Jayaram

Partner

TriLegal





06.30 PM - 08.00 PM

STPI IT Export Awards followed by Leadership Dinner (By Invitation)



Dignitary

Shri M B Patil

Hon'ble Minister for Commerce & Industries
Government of Karnataka



Dignitary
Shri Arvind Kumar
Director General
Software Technology Parks of India (STPI)



Dignitary

Dr. Sanjay Tyagi

Director

STPI Bangalore



Dignitary
Shri Priyank Kharge
Hon'ble Minister for Information
Technology & Biotechnology and
Rural Development & Panchayat Raj,
Government of Karnataka



Dignitary

Dr. Ekroop Caur IAS

Secretary to Government
Dept. of Electronics, Information Technology,
Biotechnology and Science & Technology
Government of Karnataka



Shri Darshan H V, IAS
Director, Dept. of Electronics, Information Technology and Biotechnology; Managing Director KITS, Government of Karnataka

Dignitary



Your Gateway to Seamless Connectivity and Unmatched Growth

In the fast-paced world of business, staying connected is not just a necessity; it's the lifeline of your enterprise. At ACT Enterprise, we understand the critical role that a robust internet connection plays in driving success. Elevate your business to new heights with our cutting-edge solutions designed to empower and propel your growth.

Solutions Provided



Managed Internet



Managed SD WAN



Managed Wi-Fi



Managed Security

3,500+

Software Development Companies

450+

Educational Institutes 20ET

Hospitals/Healthcare Firms

550+

Hotels, Restaurants, Co-Living Spaces

Why Choose ACT Enterprise For Your Business?

- Experience our all-in-one package: Combining high-speed Internet leased lines, secure Wi-Fi access, and comprehensive managed services with security.
- Unparalleled Reliability: Rely on us for uninterrupted connectivity, ensuring business continuity.
- Managed Services: Let us handle the complexities, so you can focus on growing your business.
- Expert Support: Our dedicated support team is always ready to assist you 24/7.





10:00 AM - 11:00 AM

11.00 AM - 11.50 AM

Women in Leadership Breaking the Glass Ceiling to Unbound Possibilities



Moderator Chandra R. Srikanth Deputy Executive Editor moneycontrol.com



Panelist
Sandhya Devanathan
Vice President & Head
Meta India



Panelist
Priya Mohan
Investor
General Catalyst



Ipsita Dasgupta Managing Director HP India Market

Panelist

Digital Public Infrastructure of India Going Global

Citizen Stack: Strategies for Building DPI for the World



Moderator
Sharad Sharma
Founder
iSPIRT Foundation



Speaker
Sanjay Jain
Director, Digital Public Infrastructure
BMGF



Panelist

Sanket Bhondve, IAS

Joint Secretary
MeitY
Government of India



Panelist
Sudha Srinivasan
CEO
The/Nudge Centre for Social Innovation



Panelist
Naganand Doraswamy
Managing Partner
Ideaspring





12.00 Noon - 12.50 PM

02.00 PM - 02.50 PM

Startups Clusters of Tomorrow



Moderator

Ruchi Bindal, IAS

Deputy Secretary, Department of Electronics, IT and Bt Government of Karnataka



Panelist

Anil Kumar Sagar, IAS

Principal Secretary, Department of IT & Electronics
Government of Uttar Pradesh



Panelist

Dr. Rathan Kelkar, IAS

Secretary, Department of Electronics and IT
Government of Kerala



Vishal Kumar Dev, IAS Principal Secretary, Department of Electronics and IT Government of Odisha



Srinivas Rao Mahankali CEO T-Hub Hyderabad

Panelist

Panelist

Unicorn Conclave

Building long standing impactful businesses



Moderator

Prashanth Prakash

Founding Partner - Accel India Chairman- Vision Group on Startups Government of Karnataka



Speaker
Peyush Bansal
Co-Founder
Lenskart

India unbound - The Future Unfolded



Moderator

Prashanth Prakash

Founding Partner - Accel India
Chairman- Vision Group on StartupsGovernment of Karnataka



Panelist
Vishal Chaudhary
Co-Founder
Zetwerk



Panelist

Aakrit Vaish

CEO

Haptik.ai



Panelist
Ashish Hemrajani
CEO
BookMyShow





03.00 PM - 04.00 PM

Star Session



Keynote Speaker

Nuseir Yassin

CEO
Nas Company

04:00 PM - 04:45 PM

Valedictory: Incubators Felicitation, Assistive Tech Awards, Smart Bio Awards, Exhibitor Awards



Dignitary Shri Santosh S Lad Hon'ble Minister for Labour Government of Karnataka



Dignitary

Dr. Sharan Prakash Patil

Minister of Medical Education &
Skill Development , Entrepreneurship and
Livelihood Department
Government of Karnataka



Shri Eshwar Khandre Hon'ble Minister for Forest, Ecology and Environment Government of Karnataka

Dignitary

Dignitary



Shri Priyank Kharge

Hon'ble Minister for Information
Technology & Biotechnology and
Rural Development & Panchayat Raj,
Government of Karnataka

Dignitary

Dignitary



Shri Prashanth Prakash
Founding Partner, Accel India
Chairman-Vision Group on Startups,
Government of Karnataka



Dr. Ekroop Caur, IAS
Secretary to Government
Dept. of Electronics, Information Technology,
Biotechnology and Science & Technology
Government of Karnataka



Dignitary
Shri Darshan H V, IAS
Director, Dept. of Electronics, Information Technology and Biotechnology;
Managing Director - KITS
Government of Karnataka





02.30 PM - 03.50 PM

04.00 PM - 04.50 PM

Semiconductor Manufacturing : How to Scale Semiconductor Manufacturing and Make it Technically & Commercially Successful

Session Description: As the global demand for semiconductors continues to surge, India stands at a pivotal juncture to establish itself as a key player in the semiconductor manufacturing industry. This panel aims to delve into the myriad opportunities and challenges associated with building a robust semiconductor manufacturing ecosystem in India. The discussion will focus on strategic initiatives and collaborative efforts necessary to propel India to the forefront of this critical sector.

Semicon & Electronics becoming a Geopolitical Instrument: India's Role and Leadership in this Scenario

Session Description: How Product Designs and local Brands will push the Semiconductor TAM beyond 100 B in 2030. We have to reach at least 15 % of Global Semiconductor consumption to become an important player to get the attention of Global semiconductor players. Faster we increase the consumption faster the growth of local ecosystem – Semi startups, Electronic products and Local brands. We have started seeing some green shoots like 0LA in EV @ wheeler space Atomberg in Consumer applicances with BLDC fans mixes and Motor control applications. Two wheeler is a great example when the local market is sizable, all decisions whether it semiconductors or Systems are taken locally.

How to Achieve Tech Superiority and Self Reliance



Keynote Swapnil Jain Co-Founder & CTO Ather Energy



Moderator Rangesh Raghavan VP & GM LAM Research



Moderator
Santhosh Kumar
Managing Director
Texas Instruments, India



Panelist

Dr. Suraj Rengarajan

Managing Director, SPG - India
Applied Material India Pvt Ltd



Panelist
Mike Cadigan
Chief Corporate and Govt Affairs Officer
GlobalFoundries



Panelist
Jerry Arucan Agnes
CEO
CG Semi Pvt Ltd

Panelist



Panelist

Gokul Subramaniam

Intel India President & Vice President
Client Computing Group
Intel Corporation



Murty Dasaka

VP - Head of PDK Development and
Design Enablement/Services
Tata Electronics Pvt Ltd



Panelist
Sameer Mehta
Co-Founder & Chief Executive Officer boAt



Panelist
Gokul Kumar
Senior Director of Packaging - Package Design & Development
Micron Technology





05.00 PM - 05.50 PM

Making India Electronics & Semiconductor Product Nation

Session Description:: India has developed deep expertise in Electronics & Semiconductor Design and in the process of building world class infrastructure for Electronics and Semiconductor Manufacturing. For a strong March towards Viksit Bharat, it is not time to build Electronics and Semiconductor products of Indian brands by Indian companies. Today, 90% of the Electronics products which we consume or manufacture are from Global brands and more than 99% of chips which we consume are also from global brands. Going forward, the best way to make a complete ecosystem is to make at least 50% of products we consume through Indian companies and India brands. This move towards building Indian products will provide significant benefit Economic benefits, increase the domestic value addition, create a trusted supply chain to augment security readiness, reduce the dependence on the global brands and global products and create high-end employment. This session will discuss the required ingredients, strategies, policies and incentives to "Make India a strong Electronics & Semiconductor Nation"



Keynote Sharad Sharma

Founder iSPIRT Foundation



Moderator Dr. Satya Gupta

President VLSI Society of India



Panelist Sanjay Nayak

Co-Founder Tejas Networks



Panelist

Raghu Reddy

Co-Founder Circuit House Technology





11.00 AM - 11.50 AM

12.00 Noon - 12.50 PM

Harnessing India's Chip Design Talent & Ecosystem

Session Description: This session will explore India's growing semiconductor design potential, Dr.iven by a thriving ecosystem of skilled engineers, global design centers, and innovative fabless startups. It will highlight the impact of MeitY's DLI (Design Linked Incentive) scheme, supporting startups with financial and infrastructural aid to boost indigenous solutions. Discussions will focus on fostering collaboration among academia, industry, and startups, scaling R&D investments, and developing specialized talent programs to position India as a global leader in chip design and innovation.



Moderator Ashok Mishra

Independent Technology Advisor IESA Board Member



Panelist Ganapathy Subramaniam

Founding Managing Partner Yali Capital



Panelist Navin Bishnoi

Country head - India and AVP Central Engineering Marvell Technology IESA Board Member



Panelist Gautam Kumar Singh

Co-Founder & CEO FermionIC Design



Moderator Sanjeev Keskar

Increasing India's Value Chain in Electronic Manufacturing

Session Description: Biggest challenge for the Indian Electronics manufacturing

industry is local value addition . Today in most of the verticals like Mobile Phones,

IT Hardware, Consumer and Telecom we are doing mainly CKD kit assembly

Main components of the value chain are Semiconductors, Passive Components,

In this session we are going to focus on how to improve value addition in

electronics manufacturing mainly from Passive components, Bare PCB and EMS

activity and we have industry experts who will share their views on this topic.

Bare PCB, EMS activity and Design of Hardware system.

CEO Arvind Consultancy **IESA Board Member**



Panelist Debra Ercegovic

VP, Business Development, Communications, Enterprise and Cloud



Panelist

Deepak Chadha

CEO - Business Operations Kaynes Technology India Limited



Panelist Baskar Dhandapani

Director ODM Team, System Supply

Chain and Technology Enabling Intel Technology India Pvt Ltd



Panelist Sanjeev Kumar Gupta

CEO KDEM







02.00 PM - 02.50 PM

03.00 PM - 03.50 PM

Adapting data center services to diverse and Smart Everything: Exploring the new worlds of emerging next generation customer requirements technologies in the ESDM space

Session Description: The session will cover topics on the India data centre growth story and how the needs and demands of customers are changing for the new age services.

what are typical challenges national players face when providing colocation solutions to diverse customer groups. How does one go about choosing location for data center growth. What all exciting innovations are happening across array of sustainability solutions in this field



Moderator
Vinish Bawa
Partner and Telecom Sector Leader
PwC India



Panelist
Amajit Gupta
Group CEO & MD
Lightstorm



Harsha Ram Head - Network Business Sify Technologies

Panelist

Panelist



Kanwar Jit Singh
VP, Business Development
Wireless & Wireline
Tejas Network



Moderator
Manpreet Singh
Chief Digital Officer & TMT Leader
PwC India

Session Description: This is an exclusive and insightful panel discussion which

has been curated, featuring leading innovators from some of the world's most

influential companies. This dynamic panel will delve into the groundbreaking

advancements and future trends in the realm of emerging technologies covering

areas such as AI, ML, cloud computing, AR / VR, IoT, among others.



Pankaj Vyas
CEO & Managing Director
Siemens Technology and Services
Pvt. Ltd



Arun Kumar Isac Director - Commercial Enterprise and Public Sector (CEP) HP

Panelist



Panelist
Manohar Hotchandani
Director Of Business Development,
AI & RL Partnerships
Meta Platform Inc



Panelist
Rajat Dhawan
Sr. Vice President, Govt. Vertical
Reliance Jio Info comm Limited

DREAM. DESIGN. DISRUPT.

Sustainable workspaces with a soul that are curated to inspire your creativity.



IDEAL WORKSPACES FOR GLOBAL CAPACITY CENTRES.







WHAT WE OFFER

Coworking Spaces Managed Offices Built-to-suit Offices Spotches® Work Elastic

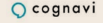
⊠ clayworks

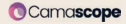
flexible/spaces

Since 2017 | 300+ Clients | 12 Centers | Across Bangalore | 5000+ Seats













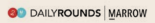
















04.00 PM - 04.50 PM

Emerging Technologies and Products

Session Description: The semiconductor industry is undergoing rapid transformation, Dr.iven by emerging technologies and innovative applications. This discussion will explore the key growth Dr.ivers and technologies reshaping the semiconductor landscape. Artificial Intelligence (AI), Internet of Things (IoT), 5G/6G, Autonomous Vehicles, and data storage demands fuel industry growth. Industry trends include Moore's Law advancements, System-on-Chip designs, and software-defined hardware. Meanwhile, innovations in manufacturing, packaging, and materials science are enabling smaller, faster, and more efficient devices. By understanding these emerging technologies and growth Dr.ivers is imperative as we all, in the ecosystem can navigate the evolving semiconductor landscape, capitalize on opportunities, and shape the future of this critical industry.

Emerging Technologies and Future of Semiconductors



Keynote Prof. Ravinder Dahiya

Professor, Electrical and Computer Engineering Northeastern University College of Engineering

Emerging Technologies and Products



Moderator Hitesh Garg

Vice President & India Country Manager NXP Semiconductors



Panelist Malini Narayanamoorthi

Country Head, India Renesas Electronics



Panelist

Manikandan Thangarathnam

Senior Director, Engineering - Bangalore Uber



Panelist

Dr. Ramgopal Rao

Vice Chancellor



Panelist

Ruchir Dixit

Vice President & Country Manager Siemens EDA IESA Vice Chairman





05.00 PM - 05.50 PM

Current Challenges and Future Potential in the ESDM Startup Environment

Session Description: Despite the surge in VCPE funds over the last 15 years, ESDM startup ecosystem has only recently started demonstrating promise and potential. Scaling challenges and lack of adequate capital continue to be ongoing issues. The session will focus on success stories and the gaps that need to be bridged to create a more vibrant ecosystem.

Challenges and Learnings from an ESDM Startup



Keynote
Raunaq Bhinge
Managing Director

Managing Partner Speciale Invest





Moderator
Dr. Siddhartha Das
General Partner
Ventureast Investment Advisors



Panelist
Parag Dhol
General Partner
Athera Venture Partners





10.00 AM - 10.50 AM

Enterprise Transformation with Connectivity

Session Description: Unlocking 5G for Enterprise TransformationDiscover how 5G is reshaping businesses with real-time monitoring, virtual retail experiences, telemedicine, precision farming, and Al-powered education. The session will highlight use cases in IoT, smart manufacturing, and key sectors like healthcare and finance. Learn about implementation strategies, workforce skill development, and the role of government-industry collaboration in Dr.iving 5G innovation. Plus, explore the dynamics of FTTH vs. FWA in broadband connectivity to enhance enterprise value.



Keynote
S Vidyashankar
Hon'ble Vice Chancellor
Visvesvaraya Technological University



Moderator
P Ramakrishna
CEO
India Mobile Congress



Panelist

Amit Anand

Head of Regulatory Affairs & Industry
Relations (Mobile Networks)

Nokia Solutions & Networks India Pvt Itd.



Panelist
Munish Gupta
Head Digital Services
Ericsson



Panelist
Satkeerthi M
CTO
Airtel Business



Panelist
PVV Srinivas Rao
CEO
ACT Fibernet

11.00 AM - 11.50 AM

Al for Chips; Chips for Al

Session Description: Generative AI is revolutionizing industries, projected to add \$7 trillion to the global economy. In chip design and manufacturing, it is enhancing productivity, reducing costs, improving quality, and accelerating time-to-market, adDr.essing challenges in advanced technologies. The surge in AI has sparked unprecedented demand for "chips for AI," pushing technological boundaries as compute needs double every 3-4 months, surpassing Moore's Law. This revolution, still in its infancy, presents immense opportunities for innovation and disruption.

Powering Al Innovation in the Era of Pervasive Intelligence



Keynote
Shankar Krishnamoorthy
GM & Corporate Staff, Technology &
Product Development Group



Moderator Sambit Sahu SVP Ola Krutrim



Panelist
Srini Maddali
SVP
Qualcomm



Panelist
Hasan Aijaz
Business Head
(Cloud and Consumer Internet)
Nvidia South Asia



CIRCUIT STAGE (Electronics & Semicon)

12.00 Noon - 12.50 PM

Global Partnerships: Strengthening Electronics and Semiconductor Ecosystem

Session Description: As the world becomes increasingly interconnected, the electronics and semiconductor industries play a pivotal role in Dr.iving innovation and technological advancement. However, recent global disruptions have highlighted vulnerabilities in the supply chains and efficient technology utilisation, underscoring the need for robust international collaboration. This panel discussion will bring together policymakers, thought leaders and heads of global associations from the United States of America, Korea and India to explore strategic partnerships that can fortify the electronics and semiconductor ecosystem.

The discuissions will touch upon understanding (a) how cross border collaborations can Dr.ive technological advancements and operational efficiencies, (b) impact of international regulatory frameworks and international trade policies on supply chain integration and other important value chain elements such as R&D, design, engineering, (c) how to prepare for future challenges and opportunities through strategic global partnerships.



Moderator
Mohammad Athar
Partner and Leader, Industrial
Infrastructure
PwC India



Panelist
Sagar Sharma
Chief of Staff
Indian Semiconductor Mission



Panelist
Nemesisa Ujjain
VP and Head
The Circle Work (Korea)



Panelist
Ravi Ranjan, IAS
Managing Director
U.P. Electronics Corporation Limited,
Government of Uttar Pradesh



Panelist

Denise Tan

Regional Director
Enterprise Singapore

12.50 Noon - 01.10 PM

Success Story of ESDM ecosystem in Karnataka & Closing Remarks

Session Description: As the world becomes increasingly interconnected, the electronics and semiconductor industries play a pivotal role in Dr.iving innovation and technological advancement. However, recent global disruptions have highlighted vulnerabilities in the supply chains and efficient technology utilisation, underscoring the need for robust international collaboration. This panel discussion will bring together policymakers, thought leaders and heads of global associations from the United States of America, Korea and India to explore strategic partnerships that can fortify the electronics and semiconductor ecosystem.

The discuissions will touch upon understanding (a) how cross border collaborations can Dr.ive technological advancements and operational efficiencies, (b) impact of international regulatory frameworks and international trade policies on supply chain integration and other important value chain elements such as R&D, design, engineering, (c) how to prepare for future challenges and opportunities through strategic global partnerships.



Keynote

Dr. Veerappan VV

Co-Founder & President
Tessolve Semiconductor Private Ltd
IESA Chairman





02.00 PM - 02.30 PM

Opening Keynote: Biomanufacturing E3 – Towards a Viksit Bharat



02.30 PM-03.30 PM

Unlocking the Bioeconomy Potential (ABLE)

Session Description: India's Bio Economy, valued at \$150 billion, aims to reach \$300 billion by 2030. Karnataka, contributing \$31 billion, targets one-third of India's total. This session will explore opportunities in Bio Pharma, Bio Industrial, and Bio Agriculture, focusing on Karnataka's growth plans.



Expert Remarks
Dr. Jitendra Kumar
Managing Director
BIRAC
Government of India



Panelist
Krishna Mohan Puvvada
Senior Vice President- Planetary
Health BioSolutions, Middle East,
India & Africa
Novonesis



Panelist
Ankur Bhatnagar
Global Head of R&D
Biocon Biologics



Moderator G S Krishnan President ABLE



Panelist
Brynne Stanton
Bioeconomy Lead
World Economic Forum



Panelist
Parnika Pavanram
General Manager (Biotechnology & ESDM Policy) Karnataka Innovation and Technology Society (KITS), Government of Karnataka



Bioenvironment: Addressing Sustainable Food Production

addressing food security in a changing world.

Session Description: This session will explore the critical role of bioenvironmental solutions in achieving sustainable food production. Experts will discuss

innovative approaches, opportunities, and challenges in meeting the growing global demand for food while maintaining environmental balance. Insights

will cover cutting-edge technologies, sustainable practices, and strategies for



03.30 PM - 04.30 PM

04.30 PM - 05.30 PM

Bio-Employment & Skilling

Session Description: The panel intends to discuss the need for recalibration in higher education and reimagination required by all three stakeholders students, educational institutions and industry - to help in upskilling students/ graduates reach their full potential to cater to the bio-employment demands

Moderator













Institute of Bioinformatics and Applied Biotechnology (IBAB) **Panelist**













FULFILLING THE ASPIRATIONS of YOUNG INDIA

Together We Can



For the first time in **Indian Banking industry**

Certificate Courses from

coursera

FOR YOUTH - 18 to 28 years

Enjoy 0.50% additional concession on interest rate

Avail Education Loan

Seamless Upgrade

To Canara Premium Payroll A/c on being employed

and many more...

Debit Card based offers

Airport Lounge

amazon

book myshow

gaana

SWIGGY one LITE

Visit your nearest branch for more details.





Scan QR Code to know more

© 90760 30001 | f • 8 • 9 • 6 8 | 1 Bank 1800 1030 4

www.canarabank.com





10:00 AM - 10:50 AM

Biotech Innovations for Wellness, Longevity & Cognitive Health in 2050

Session Description: Explore cutting-edge biotech solutions enhancing wellness, longevity, and cognitive health. Experts will discuss innovations driving breakthroughs in personalized treatments and improving quality of life.



Keynote & Panelist Prof. Deepak K Saini

Professor, Development Biology and Genetics, Bioengineering, Infectious Diseases Research Indian Institute of Science (IISc)



Panelist

Prof. Sanjeev Jain

Professor, Department of Psychiatry, NIMHANS



Panelist

Dr. Anurag Mairal

Director, Global Outreach Stanford Mussallem Center for Biodesign, Stanford University



Panelist

Dr. B S Ajaikumar

Leading Oncologist Founder and Executive Chairman HealthCare Global



Moderator

Prof. Ramray Bhat

Associate Professor Indian Institute of Science (IISc)



Panelist

Dr. Shriram Nene

CV Surgeon, Healthtech Innovator, Founder and Investor Pathfinder Health Sciences



Panelist

Dr. Cathy Holloway

Prof., Interaction Design & Innovation, Department of Computer Science, UCL and Co-founder and Academic Director, Global Disability Innovation Hub, UCL



One Health & Pandemic Preparedness

Session Description: This session will explore tech-driven strategies to enhance

global health security, focusing on surveillance, early warning, and climate-

informed pandemic preparedness amid rising zoonotic and vector-borne diseases.

Dr. Prabhdeep Kaur

Indian Institute of Science

Isaac Centre for Public Health,

Moderator

Professor & Chair



11:00 AM - 11:50 AM

02.00 PM- 02.50 PM

Next-Gen Immunotherapies for Cancer (Advanced Cancer Vaccines)

Session Description: Join leading experts in oncology, biologics, and stem cell research as they explore the cutting-edge frontier of immunotherapies and cancer vaccines. This session unveils futuristic approaches that leverage the immune system with unprecedented precision to transform cancer treatment.

Moderator

Dr. Vishal Rao

Academics & Research

HCG Cancer Centre

Panelist



Keynote Dr. Claire Mazumdar Bicara therapeutics



Panelist Prof. Andrew Tobin Director Advanced Research Centre (ARC), University of Glasgow



Panelist Dr. Kavitha lyer Rodrigues **Zumutor Biologics**

Director - Head Neck Surgical Oncology & Robotic Surgery, Dean Centre of



Dr. Sindura Ganapathi Visiting PSA Fellow Office of the Principal Scientific Adviser (PSA), Government of India

Panelist



Panelist Dr. Pavana Murthy Act Team Lead, WHO Health Emergencies Program, WHO



Lakshmikanth Gandikota Head R&D, MSAT Intellectual Property, and Translational Research Immuneel Therapeutics



Panelist Vikas Suralkar Kishor, IAS Special Commissioner, (Health & Sanitation) BBMP, Government of Karnataka



Dr. Jyothsna Rao Research Director International Stem Cell Services (Bengaluru)



Panelist Dr. Swetavalli Raghavan Head of Innovation. Strategy & Government Affairs Royal Society of Chemistry



Dr. Ujjwal Rao CFO Rector Healthcare





03:00 PM - 03:50 PM

04.00 PM - 04.50 PM

Cell and Gene Therapies - The Future is Here

Session Description: Experts panelists will delve into cutting-edge advancements in vaccine development, gene editing, and personalized medicine, exploring how mRNA is shaping the future of healthcare and treatment. Panel will examine how mRNA vaccines, such as those developed for COVID-19, have revolutionized the rapid response to pandemics.

mRNA Technologies - The Future of Therapeutics

C-Camp



Moderator
Dr. Taslimarif Saiyed
CEO & Director



Panelist

Dr. Swetha Raghavan

Project Scientist
National Centre for Biological Sciences
(NCBS-TIFR)



Panelist
Dr. Anand Khedkar
Director
Sekkei Bio

Panelist



Dr. Rajesh lyer Senior Scientist Tata Institute for Genetics and Society

Session Description: This session delves into advances in genetic engineering and personalized medicine, exploring their impact on treating previously untreatable diseases. Join experts as they chart the future of this transformative and rapidly evolving field.



Co - Moderator
BN Manohar
MD & CEO
Stempeutics



Co - Moderator

Dr. Taslimarif Saiyed

CEO & Director
C-Camp



Panelist
Dr. Rahul Purwar
Asso. Professor, Department of
Biosciences & Bioengineering,
IIT Bombay, and Founder; ImmunoACT



Panelist
Lalit Pai
CEO
NKure



Panelist
Dr. Jogin Desai
Founder & CEO
Eyestem



Panelist

Dr. Murali Ramachandra

CEO
Aurigene Oncology





05.00 PM - 05.50 PM

Harmonization of Regulatory Pathways for Drug Development

Session Description: As the "Pharmacy of the World," India's biotech industry plays a key role in developing innovative drugs. This session will explore how global regulatory harmonization could help Indian developers access international markets more efficiently with a single approval.

















11:00 AM - 11:50 AM

12:00 Noon - 12:50 PM

Scaling MedTech from Innovation to Impact

Session Description: The session will focus on building biobased businesses from lab to scale - What it takes at each phase of growth - from the need for critical technologies at initial lab scale to scale up capital/infrastructure. The idea is to draw out and discuss what works in the ecosystem and what needs to be enhanced further - moving the ecosystem from good to great.

Biofoundries and Bioworks: Engineering Life at Scale



Moderator Dr. Ezhil Subbian

CEO & Co-Founder String Bio



Panelist Mainak Chakraborty

CEO **GPS** Renewables



Panelist Dr. Pramod Kumbhar

President & CTO Praj Industries Ltd.



Panelist

Prof. Mukund Thattai

Professor National Centre for Biological Sciences (NCBS)



Panelist Himanshu Saxena

Head of Biopharmaceutical Manufacturing Operations Syngene International Ltd.



Keynote

Session Description: The COVID pandemic highlighted the need for an innovation-

driven biomedical ecosystem and resilient supply chains. India's MedTech sector

has advanced significantly, but scaling remains a key challenge. This session

explored scaling strategies and called for India to lead in delivering cutting-edge,

Prof. Vijay Chandru

Co-Founder & Director Strand Life Sciences



Moderator

Dr. Satya Dash

Founding & Former Head Strategy BIRAC



Panelist

Dr. Chandrasekhar Nair

Founder Director Bigtec & CTO, Molbio



Panelist

Dr. Geeta Manjunath

CEO & Founder Niramai Health Analytix



Panelist

Dr. Anurag Mairal

Director, Global Outreach Stanford Mussallem Center for Biodesign, Stanford University



Panelist Laina Emmanuel

Co-Founder BrainSight Al





02.00 PM - 03.50 PM

Al & Deeptech

Session Description: The Al & Deeptech session explores transformative technologies shaping our future across various domains. It begins with a panel discussion on Al: Reality vs. Hype, separating the tangible impacts of Al from exaggerated claims and examining its true potential to revolutionize industries. The session then dives into Space and Drone Technologies, highlighting advancements in space exploration and the pivotal role of drones in logistics and surveillance. Robotics and Battery Tech explores the intersection of automation and climate technology, emphasizing disruptions in robotics and energy storage driving innovation and sustainability. Finally, the session delves into Quantum Technologies, shedding light on how quantum computing could disrupt industries, from cryptography to material science. This comprehensive exploration promises insights and discussions that redefine the technological landscape.

Panel 1
Al Panel: Reality Vs Hype- how is it going to change the way we operate.



Moderator

Ravi Gururaj

Founder & CEO

Leapmile Robotics



Panelist
Tanuj Bhojwani
Head
People + Al



Panelist
Pragya Mishra
Public Policy & Partnerships Lead for India OpenAl



Manish Gupta Head of Research India Google

Panelist



Prof. Ganesh Bagler
Professor
Infosys Centre for Artificial Intelligence
IIITD

Panel 2
Space and Drone: Mastering the Final Frontier



Moderator
Awais Ahmed
Founder & CEO
Pixxel



Panelist

Parithi Govindaraju

Founder, CEO & Director
Okulo Aerospace



Panelist
Sameer Joshi
CEO
Newspace Research



Panelist
Rohan M Ganapathy
CEO & CTO
Bellatrix Aerospace



Biotechnology Industry Research Assistance Council



∼ An Ecosystem Enabler ∼

Funding and Beyond

Biotechnology Industry Research Assistance Council (BIRAC) is a Not-for-Profit, Section 8, Schedule B, Public Sector Enterprise, set up by the Department of Biotechnology (DBT) Government of India is an Interface Agency to strengthen and empower the emerging Biotech enterprise to undertake strategic research and innovation, addressing high unmet needs through development of affordable products and technologies.



BIRAC Schemes and activites are meant to create a systematic pipeline of enterpreneurs & Startups in the country by providing systematic and value-added hand holding during the journey of a idea maturing into a product for commercialization.

BIRAC IMPACT

10+ YEARS OF BIRAC

Nurturing & Strengthening Biotech Innovation Enterprise







02.00 PM - 03.50 PM

Al & Deeptech

Panel 3
Robotics & Battery Tech: Disruption on Automation and Climate Tech



Moderator Raghu Dharmaraju

CEO Artpark



Panelist

Dr. Bharadwaj Amrutur

Professor IISc Bangalore



Panelist Pankaj Sharma

Co-Founder Log9



Panelist

Ajay Gopalswamy

Chief Executive Officer Difacto Panel 4
Quantum: What will Quantum technology disrupt?



Moderator

Naganand Doraswamy

Managing Partner & Founder Ideaspring Capital



Panelist

Prof. Arindam Ghosh Professor IISc Bangalore



Panelist

Dr. Krishna V. Palem

Co-Founder & CEO Accelequant Inc



Panelist

Shesha Raghunathan

Global Lead - Startup Ecosystem IBM Quantum



Panelist Sunil Gupta

Co-Founder & CEO Qnu Labs





04.00 PM - 04.50 PM

D2C, B2B & Manufacturing

Session Description: In this panel, we'll explore the key strategies for building sustainable B2B businesses. We'll discuss how to deeply understand customer needs and co-create value, ensuring long-term partnerships. We'll also look at the role of continuous innovation, technology adoption, and ethical supply chains in fostering sustainable growth. Finally, we'll share insights on how prioritizing financial, environmental, and social sustainability can help businesses thrive and stay competitive in a rapidly changing market.

Panel 1 Building DTC brands for the Indian consumers



Moderator
Archana Jahagirdar
Founder and Managing Partner

Rukam Capital



Panelist
Vinay Kothari
Co-Founder
GO DESi



Panelist

Mohit Sharma

CTO & Co-Founder
Upliance.ai

Panel 2
Building and scaling sustainable B2B Businesses



Moderator Rachit Parekh Investor Accel



Panelist
Vipin Raghavan
Co-Founder & CEO
Haber



Panelist
Dr. Rahul Singh
Co-Founder
EcoSoul Home Inc

05:00 PM - 05:50 PM

Transform the world with FinTech One Organisation at a Time

Session Description: In today's rapidly evolving digital landscape, FinTech stands at the forefront of a global transformation, revolutionizing the way we interact with financial services. It's not just about creating innovative products; it's about reshaping the entire financial ecosystem, empowering organizations of all sizes to access new growth opportunities and make a lasting impact.



Moderator
Sandhya Vasudevan
Board Member
TiE Bangalore



Alok Patnia
Founder and Managing Partner
Taxmantra Global

Panelist



Panelist Vishal Kanvaty CTO NPCI





11.00 AM - 11.50 AM

12.00 Noon - 12.50 PM

HealthTech

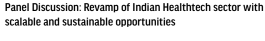
Session Description: The keynote will delve into how Al is revolutionizing personalized medicine, software is emerging as a novel treatment modality, and technology is accelerating efficiencies from drug develoPM ent to commercialization, reshaping the healthcare value chain.

The future of biology and software



Keynote
Michael Langer
Co-Founder & Managing Partner,

T.Rx Capital





Moderator

Rohit M A

Co-Founder & Director
Cloudnine Group of Hospitals



Panelist
Tarun Bhambra
Co-Founder
Orange Health



Kavitha Rodrigues
Founder & CEO
Zumutor Biologics Inc.



Panelist
Vivek Sinha
Founder & CEO
Emversity

Fintech : Bangalore - Leading innovation in Fintech & Beyond

 $\textbf{Session Description:} \ \, \text{How Bangalore became the hub for leading successful fintechs in the country.} \ \, \text{What led to this and how can we replicate this in other cities}$



Moderator
Ishaan Mittal
Managing Director
Peak XV



Panelist
Rahul Chari
Co-Founder & CTO
Phonepe



Panelist
Shashank Kumar
Co-Founder & MD
Razorpay



Panelist
Lalit Keshre
Co-Founder & CEO
Groww





The Future of AI-led Manufacturing is Here. **Are You Ready?**

Transform your production line with our AI-led, smarter digital solutions

Imagine an ecosystem that can think on its feet – where warehouses anticipate needs, equipment predicts problems, and shopfloors optimize production in real-time. Yes, Bosch Software and Digital Solutions (Bosch SDS) can help you transform many such ideas into reality by yielding the power of AI at the intersection of Operational Technology (OT) with Information Technology (IT) and Engineering Technology (ET).



Redefine smart manufacturing with Bosch SDS' AI-led excellence

Strategic consulting | Connected manufacturing 4.0 | Data-first enterprise | Digital supply chain | Smart product development | Circular economy



Drive significant cost reduction and prevent budget overruns



Develop more intelligent and intuitive products



Elevate OEE, productivity, and sustainability in operations



Streamline decision-making and processes from enterprise to factory floor



Accelerate GTM rates, discover new revenue streams, and expand market share



Contact us to discover how our comprehensive suite of AI capabilities can help you become truly agile, resilient, and sustainable.

Talk to an expert



Bosch Software and Digital Solutions





02.00 PM - 03.50 PM

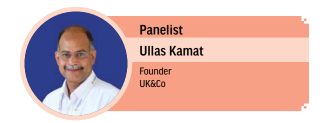
Bharat (Agritech, Sustainability): Startups for Bharat: Igniting Innovation in Rural Economies

Session Description: As India aspires to become a global powerhouse in entrepreneurship, the next wave of innovation must extend beyond the confines of metro cities. Our nation's strength lies in its diverse population of 1.4 billion people, with over 65% of them residing in rural areas—the "Bharat" ecosystem. While urban markets are approaching saturation, rural India presents a largely untapped opportunity for startups to make an impact.

Unlocking Bharat's Potential: The Bharat ecosystem is rich with opportunities, not just for India but for global markets as well. By developing innovative solutions that cater to the specific needs of rural populations, Indian startups cannot only drive the rural economy but also create scalable models that can be applied to emerging markets worldwide.

Fireside Chat: Rural Innovation & Entrepreneurship in Bharat An exploration of the market potential, emerging sectors, and global significance of rural startups in India









02.00 PM - 03.50 PM

Bharat (Agritech, Sustainability): Startups for Bharat: Igniting Innovation in Rural Economies

Session Description: As India aspires to become a global powerhouse in entrepreneurship, the next wave of innovation must extend beyond the confines of metro cities. Our nation's strength lies in its diverse population of 1.4 billion people, with over 65% of them residing in rural areas—the "Bharat" ecosystem. While urban markets are approaching saturation, rural India presents a largely untapped opportunity for startups to make an impact.

Unlocking Bharat's Potential: The Bharat ecosystem is rich with opportunities, not just for India but for global markets as well. By developing innovative solutions that cater to the specific needs of rural populations, Indian startups cannot only drive the rural economy but also create scalable models that can be applied to emerging markets worldwide.

Panel 2 Established Startups Leading the Way in Bharat Market



Moderator Harish Gadagin

COO Anvesana



Panelist Prasanna Kumar C

CEO VilCart



Panelist Vittal Ramakrishna

Founder & CEO Nucleo



Panelist Shashi Kumar

Founder & CEO Akshayakalpa Organic



Panelist Yeshoda Karuturi

Co-Founder & CEO Hoovu Fresh

Panel 3 Emerging Entrepreneurs Making an Impact in Bharat



Moderator

Iranna Rotte

Head of Rural Entrepreneurial Development KrishiKalpa Foundation



Panelist

Mohammed Shahnawaz

Co-Founder and COO Khusi Baby



Panelist

Deepak Rajmohan

Founder & CEO GreenPod Labs



Panelist Anupam Kumar

Co-Founder & CEO MiniMines



Panelist Vinutha P Shivarajappa

Director and CFO Yeoman AgroVentures Private Limited





04.00 PM - 04.50 PM

05.00 PM - 05.50 PM

Govtech: Unleashing Innovation: Transforming Governance through Technology

Session Description: As the digital landscape continues to evolve, the intersection of technology and governance presents unprecedented opportunities for innovation and progress. This panel discussion at the Bengaluru Tech Summit will explore the transformative impact of Govtech initiatives across various sectors, highlighting successful case studies and future trends.

By fostering an open dialogue, this discussion aims to inspire a new era of innovation where technology acts as a catalyst for effective governance, driving sustainable growth and improving the quality of life for citizens. Join us to explore how these initiatives are shaping the future of governance and creating a more connected and efficient society.

Panel Discussion: Emerging Entrepreneurs Making an Impact in Bharat



Moderator
Prof. Sridhar Pabbisetty
Chief Enabler

Centre for Inclusive Governance



Panelist
MN Anucheth
Joint Commissioner of Police (Traffic)
Bengaluru Police



Panelist

Dr. Pankaj Dikshit

CTO

Government E Marketplace



Panelist

Dr. Manoj Rajan

Additional Principal Chief Conservator of Forest MD & CEO ReMS



Panelist
Girish Kumar Surpur
CEO & Director
NICDC Logistics Data Services Ltd

EV & Future of Mobility



Moderator
Vivekananda Hallekere
CEO & Co-Founder



Panelist
Shan M S
Co-Founder & COO
Namma Yatri

Bounce



Panelist
Sameer Aggarwal
Founder & CEO
Revfin



Panelist
Aravind Sanka
Founder & CEO
Rapido



Anant Badjatya
CEO
IndoFast Energy

Panelist



Global CRDMO and trusted partner for discovery development and manufacturing

Small molecules | Biologics | Oligonucleotides | Peptides



450+ **Active global** clients



250+ mAbs produced at commercial scale



8500+ Global workforce



>82% **Green power**



Customer product launches in last 3 years



Top pharmaceuticals supported by **Syngene**



Audits per year of our FDA, EMEA, PMDA approved facilities

Our values guide us in everything we do whether it's groundbreaking research or nurturing an inclusive and diverse workplace.



Integrity



Excellence



Professionalism

Customers are at the heart of everything we do

Every solution we provide is built on a foundation of collaboration and excellence.

Connect with us to know more













12.00 Noon - 01.00 PM

Beyond Bengaluru

Session Description: The Beyond Bengaluru track @BTS 2024 aims to delve into the origins of the Beyond Bengaluru initiative, with insights into the significant journey over the past four years within the cluster. This conversation will bring together industry leaders who have been instrumental in driving these initiatives, sharing their journeys, success stories, and the challenges encountered along the way. Additionally, the event will feature a showcase of innovative startups emerging from the cluster, highlighting their contributions and the transformative impact of the Beyond Bengaluru initiative on the local startup ecosystem.

Fireside Chat BB is going Beyond - A Case Study





Panel
Journey from 100 to 300 Startups and now aiming for 1000+ Startups from each cluster

















02.00 PM - 02.50 PM

Austria

Future of Austria-India Technology and Innovation Partnership

Session Description: Austria's session will bring together key industry leaders to explore potential opportunities for Global Capability Centers (GCCs) in India. The focus will be on deepening India-Austria collaboration, particularly in technology and innovation, and leveraging the India-Austria Startup Bridge to foster connections between startups from both countries.



Moderator

Ajay Singh

Head- Technology and Innovation
Austrian Embassy - Commercial Section



Panelist
Mag. Bakk Imam Ibrahim
Co-Founder & Co-CEO
PlanRadar GmbH



Panelist
Avani Gupta
Business Development Manager - Asia
SCARLETRED Holding GmbH



Panelist
Hinteregger Gernot
CEO
GOLDINVEST Edelmetalle GmbH



Panelist
Manfred, Mag. Pletzer
CEO/Founder
MP Consulting GmbH



Panelist
Hans-Joerg Hoertnagl
Trade Commissioner & Commercial
Counsellor in India
Austrian Embassy - Commercial Section



Panelist

Carmen Goby

Vice President
Austrian Federal Economic Chamber





03.00 PM - 03.50 PM

France

Vive la Tech: French ideas, Global impact

Session Description: Under the theme "Vive la Tech: French Ideas, Global Impact," featuring remarks from the Consul General of France, a keynote by the Trade Commissioner, and presentations from seven French companies adDr.essing global challenges. A roundtable with Dassault Systèmes and Tigoona's Founder will explore strategic collaboration. This event offers a unique opportunity to connect with French industry leaders and explore Franco-Indian collaboration in advancing transformative technologies.



Panelist
Marc Lamy
Consul General of France
Consulate of France



Panelist
Olivier Lepine
Président, Co-fondateur
Brad Technology



Panelist
Guillaume Orsel
Sales Director
ELDIM



Panelist

Duplex Kamgang

Chairman & Founder
STUDELY



Panelist
Erwan DeKerautem
CEO
MEDIAWEN



Panelist
Sylvain Bourgeon
International Sales Manager
ECOMESURE



Panelist
Eduardo mejia
Co-founder / Regulatory and Wholesale partnerships
Airnity



Panelist
Jordan Bibas
Founder and CEO
Dolk Healthcare



Panelist
Estelle David
South Asia Director
Business France



Panelist
Souad Tenfiche
CEO
Link Innovation





Democratizing access to biosimilars across the globe is not just a goal, but a commitment we take seriously as a company rooted in the world's largest democracy. As a fully integrated, global biosimilars company, we are using our 'lab-to-market' capabilities to serve the need for cost-effective, high quality biosimilars across 120 countries.

By delivering on our promise of product accessibility, affordability, availability, and assurance, Biocon Biologics is transforming healthcare and transforming the lives of millions of patients worldwide.

BIOCON BIOLOGICS AT A GLANCE:



08
Biosimilars
commercialized

120+ Countries with commercial reach 5+mn
Patients served globally

5460+ Employees



BTS 2024 | Global Comms | 13.11.2024_P005





04.00 PM - 04.50 PM

Singapore

Leveraging Singapore as an entry to the South-East Asian Med-Tech Market

Session Description: The session shall cover a brief introduction of Singapore's MedTech ecosystem followed by a panel that will capture perspectives from dual lenses of India and Singapore. Topics will include regional healthcare trends, regulatory landscapes, innovation in medical technologies, and financing options. The panel will bring together doctors, entrepreneurs, market expansion experts, researchers, and financiers highlighting unique opportunities for Indian companies to expand into South East Asia.



Panelist

Dr. Kailash Jialdasani

Head of Operations

VentureBlick India Pvt Limited



Panelist
Dr. Manjula Das
Principal Investigator
Mazumdar Shaw Center for
Translational Research



Panelist

Dr. Sharvari Sathe

Startup Relations Lead
VentureBlick South Asia



Panelist
Ricardo Villanueva
Senior Vice President Strategy &
Business Development
NousQ



Panelist

Dr. Lynne Lim

Founder and CEO

NousQ



Panelist
Sriram Muthukrishnan
MD & Group Head of Transaction Banking
Product Management
Head of Enterprise Payment
DBS Bank (Singapore)

05.00 PM - 05.50 PM

Finland
Finland Forward: Breakthrough Technologies from the Land of Innovation

Session Description: The session brings together three Finnish innovators to explore advancements in space technologies, cross-platform software tools, and digital consulting, software, and infrastructure solutions. Each company will present its expertise: one, leading in space tech innovation; another, specializing in versatile software development tools; and a third, delivering comprehensive digital consulting and infrastructure solutions. The discussion will highlight their latest technologies, success stories, and insights into Finland's unique position as a global tech innovator



Opening remarks
H.E. Kimmo Lähdevirta
Ambassador of Finland to India
Embassy of Finland



Panelist
Souvik Mukherjee
Marketing and Communications Lead
TietoEVRY Group



Panelist
Sangeetha Sundara Pandian
Head of Business Development
ReOrbit



Panelist
Thilak Ramanna
Vice President and APAC Head
QT Group

IF YOU HAVE THE VISION, WE WILL MAKE IT **A REALITY**

SBI START-UP BRANCH ~ Facilitating you all the way ~

Solution to all your needs under one roof

- Loans
- Deposits
- Transaction Banking
- Outward & Inward Remittances
- Payments
- Cash Management Product
- Forex

- Insurance
- Credit card
- Mutual Funds
- Custodial Services
- Capital Market & Legal Advisory
- Structuring
- Treasury Solutions
- Demat & Trading and Many more...

For assistance, call: 1800 1234 / 1800 2100 or visit: bank.sbi

Follow us on **f D Y 0 m 0**











To the business leaders of tomorrow,

SBI Is your fan.

SBI MSME DIGITAL LOANS

- Quick MSME Loan approval
- Loans up to `5 crore
- Instant in-principle sanction
- Tenure: Upto 10 years
- CGTMSE coverage
- Attractive interest rates

Contact your nearest branch/SMEC/RASMEC/RACC for assistant in digital process and loan approvals

#DeshKaFan



OSBI MSME

















11.00 AM - 11.50 AM

Germany

Exploring Clean Mobility with Germany:Progress, Challenges, and Innovations

Session Description: Exploring Clean Mobility with Germany: Progress, Challenges, and Innovations.

The panel discussion aims to present Germany's current efforts, innovations, and challenges in the clean mobility sector. It will highlight potential opportunities for Indo-German cooperation, focusing on innovative solutions in urban mobility, energy-efficient transportation systems, and technology-Dr.iven advances in the clean mobility landscape. The event will bring together key German and Indian stakeholders to share knowledge, inspire collaboration, and explore pathways for sustainable transport.



Panelist
Annette Klerks

Head of the Office of Economic Development Office of Economic Development, City of Düsseldorf



Panelist
Achim Burkart

Consul General German Consulate Bangalore



Panelist

Dr. Anna Christmann

Commissioner for Startups and the Digital Economy Federal Ministry of Economic Affairs and Climate Action (BMWK)



Panelist

Nicole Karuvallil
Head of Sales & International Relations

Head of Sales & International Relation Digital Innovation Hub Düsseldorf/ Rheinland



Panelist

Nadine Boese

Project Manager, Startup Factory
Digital Innovationszentrum Rostock



Panelist

René Giese

Director Corporate Partnerships, Motion-Lab. Berlin Berlin DeepTech

12.00 PM -12.50 PM

Denmark
Digitalisation & Cybersecurity: Collaborating for a Resilient Digital Future

12.00 PM - 12.25 PM

Session Description: Denmark and India are both at the forefront of digital transformation, with Denmark being a leader in digital governance and cybersecurity, and India rapidly advancing its digital infrastructure. With global cybersecurity threats on the rise, it is critical for both nations to foster secure, resilient digital ecosystems. This panel discussion aims to explore how digitalisation and cybersecurity are driving innovation in Denmark and India, highlighting opportunities for collaboration and strategies to ensure secure, scalable digital growth for both nations.



Moderator

Jose Jacob Kalayil

Director & Curator Future ICT Forum



Panelist

Søren Poulsen

Senior Consultant Dept. of Computer Science at Aarhus University



Panelist

Pradeep Menon

Director

Cybersecurity NxxT



Panelist

Mark Medum Bundgaard

Chief Product Officer Partisia Applications ApS







12.00 PM - 12.50 PM

Denmark

Digitalisation & Cybersecurity: Collaborating for a Resilient Digital Future

12.00 PM - 12.25 PM

Session Description: Denmark and India are both at the forefront of digital transformation, with Denmark being a leader in digital governance and cybersecurity, and India rapidly advancing its digital infrastructure. With global cybersecurity threats on the rise, it is critical for both nations to foster secure, resilient digital ecosystems. This panel discussion aims to explore how digitalisation and cybersecurity are Dr.iving innovation in Denmark and India, highlighting opportunities for collaboration and strategies to ensure secure, scalable digital growth for both nations.



Panelist
Sambratha Shetty
Chief Operating Officer
Synergia Foundation

12.00 PM - 12.50 PM

Denmark
Driving Sustainable Innovation: Leadership in ESG for a Better Future

12.25 PM - 12.50 PM

Session Description: In an era where environmental, social, and governance (ESG) practices are becoming central to business operations, this panel brings together thought leaders from Denmark and India to explore how innovation can Dr.ive sustainability. The discussion will highlight how academia, startups, and venture capital can collaborate to create scalable solutions that tackle global challenges in sustainability while ensuring responsible corporate governance. The panel will highlight opportunities for cross-border partnerships and how these collaborations can unlock new pathways for sustainable growth, with Denmark's leadership in sustainability and India's dynamic innovation ecosystem at the forefront.



Moderator

Dr. Jeppe Dørup Olesen

Head of Innovation

Aarhus University



Panelist

Martin Lunow

Hylsenberg Pedersen

CEO and Founder

Actionable ESG



Panelist
Vijay Krishnaswami
Director
cBrain India



Panelist
Meera Harish
Partner
Sattva Consulting



Panelist

Dr. Gunnar Rohde

Research and Development Specialist

Danish Technological Institute



Panelist

Madan Padaki

President
TIE Bangalore



Panelist
Sushma Kaushik
Founding Partner
108 Capital





02.00 PM - 02.50 PM

Netherlands

Every Dr.op Counts-Leveraging Dutch Technology for Water Management

Session Description: Water is at the very heart of many challenges faced by cities and communities, such as Dr.oughts, floods and contamination. However, water is also the key to unlocking sustainable growth and resilience, particularly in areas facing acute water crises. Join us for this panel discussion, in which three Dutch companies shed light on how to leverage technology in adDr.essing water challenges.



Panelist

Alexander Euler

Managing Director - Middle East and South Asia
HyDr.aloop



Panelist

Ajay Dhar

Royal Haskoning
Business Development Director



Panelist

Joe Cherian

Technimex. India representative
Water Management

03.00 PM - 03.50 PM

United Kingdom Al Unbound - Indo UK perspective

Session Description: This session will expand on the UK-India Technology Security Initiative (TSI), a key effort to strengthen collaboration on critical and emerging technologies such as artificial intelligence, semiconductors, and quantum technologies. The discussion will cover crucial topics, including the development and importance of Responsible AI frameworks, standards for AI bias detection, and other priority areas of shared interest. Through this dialogue, the session aims to foster deeper cooperation and understanding, laying the groundwork for advancements in technology security between the UK and India.



Panelist
Lindy Cameron
British High Commissioner to India
British High Commission



Professor Geraint Rees
Vice-Provost
UCL



Panelist
Umakanth Soni
Chairman
Al FounDr.y



Panelist
K T Rajan
Cluster Head - Technology, Innovation,
Education & Skills - South Asia
UK Government



Panelist

Mercedes White

Head of Global Talent Network
Department for Business & Trade



Prof Chiranjib Bhattacharyya
Professor Department of Computer
Science and Automation
Indian Institute of Science





04.00 PM - 04.50 PM

European Union

Building Bridges: Strengthening EU-India Collaboration through Clusters and Industry Associations

Session Description: Building bridges: Strengthening EU-India collaboration through clusters and industry Associations"- As the EU and India step into a new era of strategic and economic partnerships to bolster business research and trade, this session organized by the European Cluster Collaboration Platform (ECCP) and Global Business Inroads (GBI) aims at fostering long term collaborations between Indian and European stakeholders in sectors like Agritech, Biotech, Healthcare, Al/ML, IoT, Fintech, Cybersecurity, IT, Greentech and Sustainable construction.



Moderator
Harsha Lingam
COO
Global Business Inroads (GBI)



Moderator
Teodora Jilkova
ECCP Team member
Veritas Cluster
European Cluster Collaboration Platform



Panelist

Marius Alexa

Arhipelago
ICONIC CLUSTER



Panelist

Diana Chifor

Business Ecosystem Expert
AgroTransilvania Cluster



Panelist
Pop Andreaa Corina
Representative
Transylvanian Furniture Cluster



Andra Tanase

Strategic Development And Partnership
Manager Green And Digital And Future
Competencies Trainer An
Transilvania It Cluster

Panelist

Panelist



Panelist
Irena Lobocka
Sustainable Infrastructure Cluster



Dimitar DimitrovEU delegation to India
Health and Life Sciences Cluster Bulgaria



Panelist
Kristina Eskenazi
EU delegation to India
Al Cluster Bulgaria



Panelist Vesselin Vassilev EU delegation to India CASTRA



Panelist
PeDr.o Rocha
Executive Director
PRODUTECH Cluster



Panelist
Oana Raita
Cluster Manager
Transylvania Energy Cluster

Goldman Sachs





04.00 PM - 04.50 PM

Europe Union

Building Bridges: Strengthening EU-India Collaboration through Clusters and Industry Associations

Session Description: Building bridges: Strengthening EU-India collaboration through clusters and industry Associations"- As the EU and India step into a new era of strategic and economic partnerships to bolster business research and trade, this session organized by the European Cluster Collaboration Platform (ECCP) and Global Business Inroads (GBI) aims at fostering long term collaborations between Indian and European stakeholders in sectors like Agritech, Biotech, Healthcare, Al/ML, IoT, Fintech, Cybersecurity, IT, Greentech and Sustainable construction.



Panelist
Anders Thomson

CEO Nordic Flexhouse



Panelist
Vincent Civita

Project Manager AQM Normandy



Panelist Geru Marius

Cluster Manager open hub



Panelist
Diana Makauskaite

Representative Cluster UAB Miniskipas



Panelist
Ravi Tennety

CEO Quess Crop



Panelist

Dr. Mohamed Adil A.A

Managing Director Bangalore Bioinnovation Centre

05.00 PM - 05.50 PM

Belgium Europe's hub for Life Sciences and your strategic partner for expansion

Session Description: Join this insightful panel at #BTS2024 to explore Belgium's role as a premier life sciences hub in Europe and a strategic partner for Indian startups and businesses with global ambitions. Key speakers, including the Consul General of Belgium and representatives from hub.brussels, will highlight Belgium's strategic location, cutting-edge research facilities, and robust ecosystem. Discover the R&D grants, funding opportunities, and tax incentives that make Belgium an ideal destination for innovation and international growth in life sciences. This session is an excellent platform for delegates to explore how Belgium and India can collaboratively Dr.ive advancements in health, biotech, and life sciences.



Moderator Vishnu Nagaraj

CEO Carve Startup Labs



Panelist

Frank Geerkens

Consul General Consulate General of Belgium in Mumbai



Panelist
Arne Aertbeliën

Area Manager Invest - Asia hub.brussels



Panelist

Dharanidharan Sivasamy

FDI Officer hub.brussels





10.00AM-10.50AM

South Korea Seoulful Al Stories in Namma Technology

Session Description: Facilitating AI collaboration between Korea and India by strengthening networks across government, industry, and academia, while showcasing Korea's advanced AI technologies and success stories to Dr.ive mutual growth and innovation in the AI sector.



Panelist

Dr. Lee Seung-cheol

Director

KIST Indo-Korea Science and
Technology Center



Panelist
Shivanshu Thapliyal
Team Leader
MSI Al Innovation



Panelist
Chang-nyun Kim
Consul General
Consulate General of the Republic of
Korea in Chennai

11.00 AM - 11.50 AM

Israel Tech, Talent, and Transformation: How Israel Is Building the Future

Session Description: Israel has successfully fostered an ecosystem that thrives on cutting-edge technologies, skilled talent, and transformative ideas that are reshaping industries worldwide. The convergence of these factors—technology, talent, and transformation—has positioned Israel as a beacon of forward-thinking, propelling it into the future in ways that go beyond its size and resources.



Panelist
Dr. Mikael Levy
Founder
Israel Neuro Functional Interface (INFI)



Panelist
Eli Poplinger
CEO
HYGEAR



Panelist
Bharat Sharma
Sales Manager-South & West India
Insightec



Panelist
Maya Sherman
Innovation Attaché
Israel Embassy, India



Nir Gendler
General Manager
Optronics Global Ventures &
TechEd Division in APAC

Panelist



Panelist
Elie Luskin
Vice President
Mobileye





12.00PM-12.50PM

Japan

India and Japan: Co-creating Solutions for the Digital World

Session Description: The session on "India and Japan: Co-creating Solutions for the Digital World" is hosted by the Japan External Trade Organization, JETRO. The goal is to showcase the potential for open innovation through Japan-India collaboration, introduce the Japanese government's support for open innovation, and describe the endeavours of Japanese companies working with Indian enterprises to establish new businesses in Bangalore.



Speaker
Tsutomu Nakane
Consul General
Consulate General of Japan in Bengaluru



Speaker

Dev Prasad Kode

Senior Director
Sony India Software Centre



Speaker
Takanobu Otsubo
Research Manager
FUJIFILM Corporation



Speaker
Yuna Natsumi
Senior Director
JETRO



Speaker
Toshihiro Mizutani
Director General
JETRO



SHAPES OTTO SOMEON

Visit booth C78 to explore career opportunities

TURE OF

Search Iseg.com/Careers-Bengaluru





02.00PM-02.50PM

Australia

Digitalisation through Australian Tech-Partnering for Prosperity

Session Description: Australia has become a hub of technological innovation, fuelled by its commitment to digital transformation, research, and a thriving startup ecosystem. With strong government support, skilled workforce, and partnerships between academia, government, and industry, Australia has built a foundation for growth in areas like artificial intelligence, Digital Health, MedTech, cybersecurity, fintech, Quantum. Understanding Australia's tech landscape provides valuable insights for stakeholders interested in collaboration, investment, and research opportunities.



Moderator

Abdul Ekram

Trade & Investment Commissioner Australian Trade Commission- Chennai



Panelist

Dr. Monica Kennedy

Minister - Commercial & Head of Austrade- South Asia, Australian High Commission - New Delhi



Panelist

Glenn Murray

Director - Digital Transformation, Cybersecurity & Innovation Venture partner, Viscient FundWA Perth, Australia



Panelist

Harry Godber

Technology & Economic Policy Adviser, Tech Council - Canberra, Australia

03.00PM-03.50PM

Switzerland Innovation Frontiers: Swiss Precision Meets Indian Ingenuity

Session Description: Switzerland and India are global powerhouses in technology innovation, each with unique strengths. Switzerland is known for precision and excellence in advanced technology, while India's fast-evolving ecosystem fuels constant breakthroughs. Our collaboration at BTS builds on the recently signed Technology and Economic Partnership Agreement between Switzerland and India, aiming to strengthen innovation ties. We're thrilled to showcase Swiss and Indian startups selected for their innovative solutions, highlighting this partnership as it brings together visionary startups from both nations.



Panelist

Claudia Bigoni





Panelist

Timur Ashirov

Founder Separatio



Panelist

Mohamed Bilal Fares

Azure Cell Therapies



Panelist

Fahradin Mujovi

Co-Founder Myriad Optics



Panelist

Kevin Turani-I-Belloto

Founder Brightank



Panelist

Yannick Yvan Ormen

COO Onescope





03.00PM-03.50PM

Switzerland

Continued

Innovation Frontiers: Swiss Precision Meets Indian Ingenuity

Session Description: Switzerland and India are global powerhouses in technology innovation, each with unique strengths. Switzerland is known for precision and excellence in advanced technology, while India's fast-evolving ecosystem fuels constant breakthroughs. Our collaboration at BTS builds on the recently signed Technology and Economic Partnership Agreement between Switzerland and India, aiming to strengthen innovation ties. We're thrilled to showcase Swiss and Indian startups selected for their innovative solutions, highlighting this partnership as it brings together visionary startups from both nations.



Panelist

Heathcliff John Hartle

coo

Impli AG



Panelist
Miguel Solsona Alarcon
Founder
BCellOne



Panelist

Barbara Horvath

CEO and Co-Founder Inveel GmbH



Panelist
Christopher Turpin
Founder
Inveel GmbH



Panelist
Serhii Shyshkanov
Founder
Phorest



Panelist
Dr. Satish S
Founder
Ai Health Highway



Panelist

Dr. Vilas Shelke

CEO
Rechargion Energy



Panelist
Nikesh Ingle
Founder
Doto Health



Panelist
Ganesh Prasad
Founder
BioArtha Labs



Panelist
Vijay Satish
Founder
Vemsa Biotech



Panelist
Dr. Muralidhar
Founder
Vemsa Biotech



Panelist
Alok Medikepura Anil
Managing Director
Next Big Innovation Labs





03.00PM-03.50PM

Switzerland

Innovation Frontiers: Swiss Precision Meets Indian Ingenuity

Continued

Session Description: Switzerland and India are global powerhouses in technology innovation, each with unique strengths. Switzerland is known for precision and excellence in advanced technology, while India's fast-evolving ecosystem fuels constant breakthroughs. Our collaboration at BTS builds on the recently signed Technology and Economic Partnership Agreement between Switzerland and India, aiming to strengthen innovation ties. We're thrilled to showcase Swiss and Indian startups selected for their innovative solutions, highlighting this partnership as it brings together visionary startups from both nations.



Panelist
Snehangshu Patra
Co-Founder and CTO

Eliteck Hydrogen



Panelist
Abhisek Deb
Co-Founder
Eliteck Hydrogen



Panelist Shefalika Sharma

Co-Founder Froots



Panelist
Dr. Deeksha Bhartiya
Founder



Panelist

Kshitij Rishi

Co-Founder & COO

4Basecare



Panelist
Himanshu Joshi
Program Director
Atal Innovation Mission Official

04.00PM-04.40PM

UAE

Scaling Beyond Borders: Leveraging UAE & SRTIP as Your Pathway to Global Growth

Session Description: This session spotlights the UAE's unique advantages for startups aiming to expand globally, with a focus on SRTIP's role in supporting innovation-driven businesses. CEO Hussain Al Mahmoudi will introduce SRTIP's ecosystem, followed by a dynamic panel discussion featuring insights from SRTIP leaders and industry partners. Topics include the UAE's strategic positioning, the benefits of Sharjah as a startup hub, challenges in Free Zones, and emerging trends. Panelists will also share success stories, partnerships, and SRTIP's vision for fostering a robust R&D culture.



Moderator

Vishnu Nagaraj

Cofounder and CEO Carve Startup Labs



Panelist Hussain Al Mahmoudi

CEO

Sharjah Research Technology & Innovation Park



Panelist

Wafa Balaswad

Director

Freezone Operations (SRTIP)



Panelist Dhiraj Ramakrishnan

Vice President Maxbyte Technologies



Multiple Games Multiple Tournaments Multiple Formats

India's Largest Gaming Platform



www.mpl.live





04.40PM-04.50PM

GITEX

Connect you to new global opportunities and redefining the digital economy landscape.

Session Description :



05.00PM-05.50PM

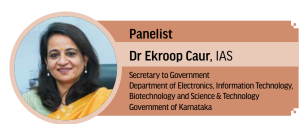
World Economic Forum Inclusive AI for India 2030

Session Description: Co-hosted by the World Economic Forum, this session will explore how inclusive AI can transform sectors like agriculture, MSME, healthcare, and education, enhancing access for underserved communities and building an AI value chain that reaches India's last mile.

















11.00 AM - 11.50 AM

India-US Tech Conclave Curated by USIBC Opening Session



Chair Priyank Kharge

Hon'ble Minister for Information Technology & Biotechnology and Rural Development & Panchayat Raj Government of Karnataka



Speaker

Christopher Hodges

U.S. Consul General
US Consulate Chennai



Speaker

Parminder Kakria

Vice President Government Affairs & Policy India and ASEAN Kyndryl



Speaker

John Reeves

VP & MD, Global Affairs ViaSat



Speaker

Rahul Sharma

Managing Director USIBC



Speaker

Gokul Subramanium

India President



Speaker

Aaron Schubert

Acting Deputy India Mission Director



Speaker

Alexander Triantis

Dean Carey Business School Johns Hopkins University





12.00 Noon - 12.50 PM

India-US Tech Conclave Curated by USIBC Al Town Hall

Session Description: The Al Town Hall will provide the audience an opportunity to ask matter-of-fact questions to an expert group about the development, commercialization, and usage of Al applications, products, and services. While moderated, the questions and focus of the town hall will be driven by audience interaction and a frank discussion with our esteemed panelists.



Moderator Nikhil Narendran

Partner Trilegal



Panelist

Dr. Subi Chaturvedi

Chief Corporate Affairs & Public Policy Officer InMobi



Panelist

Sunil Abraham

Public Policy Director - Data Economy and Emerging Tech Meta.



Panelist

Vivek Abraham

Senior Director, External Strategy -India and South Asia Salesforce



Panelist

Dr. Shekar Sivasubramanian

CFO Wadhwani Al



Panelist

Charmaine Ng

Director Asia Pacific Schneider Electric

02.00 PM- 02.50 PM

India-US Tech Conclave Curated by USIBC **Deepening US-India Tech Cooperation**

Session Description: Government's focus is to advance India's priorities in the digital economy sector by leveraging AI use cases as well as promoting the GCC ecosystem in India and academic spin-offs. The panel will deliberate on the growing use cases of enterprise, and consumer AI and as well as suggestive policy approaches to govern/regulate and optimally harness its benefits.



Moderator

Ralph Voltmer

Partner Covington & Burling



Panelist

Dr. Ekroop Caur, IAS

Dept. of Electronics, Information Technology, Biotechnology and Science & Technology Government of Karnataka



Panelist

Dr. Ritu Agarwal

Distinguished Professor of Information Systems and Health Johns Hopkins Carey Business School



Panelist

Sandeep Agarwal

Managing Director and Global CTO, Visionet Systems Inc. Visionet



KARNATAKA STATE REMOTE SENSING APPLICATIONS CENTRE

State Nodal Agency for Implementation of Remote Sensing, GIS and Photogrammetry based Activities in Karnataka

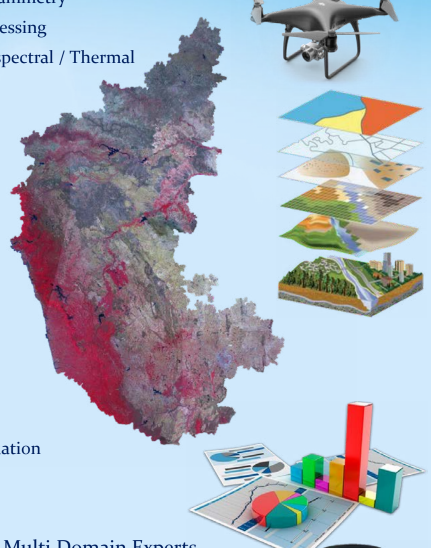
- Remote Sensing and Photogrammetry
- Satellite and Aerial Data Processing
- Optical / Microwave / Multispectral / Thermal
- Town Planning and Mapping
- ❖ Natural Resource Inventory
- Geo-Spatial Database
- Drone Data Processing
- Impact Assessment
- Site Suitability
- Forest Mapping
- Geospatial Analysis
- GIS Enterprise Applications
- Integration of Spatial Data and GoK Dept. Applications
- Mobile GIS Applications
- Project Monitoring and Evaluation
- Training
- **❖** M.Tech Geo-Informatics
- Consulting
- Multi Domain Experts
- 3 Regional Centres

Karnataka State Remote Sensing Applications Centre

Dept. of Personnel and Administrative Reforms (e-Governance), Government of Karnataka. "Doora Samvedi Bhavana"

Major Sandeep Unnikrishnan Road, Doddabettahalli, Bengaluru-560 097 Telephone:+91-80-2972 0557 / 58 Fax: +91-80- 2972 0556

E-mail:ksrsac-gok@karnataka.gov.in/Website: http://karnataka.gov.in/ksrsac







02.00 PM- 02.50 PM

Continued

India-US Tech Conclave Curated by USIBC Deepening US-India Tech Cooperation

Session Description: Government's focus is to advance India's priorities in the digital economy sector by leveraging Al use cases as well as promoting the GCC ecosystem in India and academic spin-offs. The panel will deliberate on the growing use cases of enterprise, and consumer Al and as well as suggestive policy approaches to govern/regulate and optimally harness its benefits.



Panelist
Dr. Chagun Basha
Chief Policy Advisor
Office of the Principal Scientific Advisor
to the Government of India





Panelist
Jophy Varghese
APAC Head - SI & Country Manager - India Verizon

03.00 PM - 03.25 PM

India-US Tech Conclave Curated by USIBC
Al applications in manufacturing, logistics and supply chain

Session Description: All and emerging tech adoption in logistics and supply chain is gaining prominence. Companies are increasingly relying on optimization of logistics movement, which will also have an impact on sustainability. Linking this to the National Logistics Policy/Gati Shakti Mission, will pave way for incorporating latest advancements and fine tune existing policies.



Moderator

Akash Karmakar

Partner Panag & Babu



Panelist Rajkiran Kanagala

Chief Business Officer Transport Corporation of India Limited



Panelist Roshan Vardarajan

Director Schneider Electric



Panelist Tushar Gandhi

Senior Advisor Access Partnership



Panelist Dr. Subramani Ramakrishnan

Vice President UPS India Technology Center





03.25 PM - 03.50 PM

India-US Tech Conclave Curated by USIBC 2+2 Discussion

U.S. - India Commercial Space Working Group & Opportunities for Business & Al Applicability in Space Tech

Session Description: Join us for a conversation on promoting U.S. and Indian commercial space collaboration with officials from ISRO and the U.S. Department of Commerce. The discussion will include ways to leverage the iCET Commercial Space Working Group, along with industry input on ideas to increase business and engagement across the space, satcom, satnay, and geospatial segments.











04.00PM - 04.25 PM

India-US Tech Conclave Curated by USIBC Fireside Chat (3)

Launch of White Paper on Al In Agriculture - India-US collaboration

Session Description: Join us for a discussion on leveraging AI to transform agriculture in India and the US. This session will include a launch of a white paper highlighting collaborative efforts to improve crop yields, optimize farming, and address climate change and food security. Expert panelists will share insights on opportunities, challenges, and sustainable growth through innovation and cross-border cooperation.











04.30 PM - 05.50 PM

India-US Tech Conclave Curated by USIBC Al Education Cooperation and Skills for the Future

Session Description: As artificial intelligence continues to revolutionize industries, there is an urgent need to bridge the gap between academic research, workforce readiness, and evolving business landscape.



Moderator Raj Ramachandran

Partner JSA Law



Panelist

Dr. Anshumali Shrivastava

Associate Professor Associate Professor of Computer Science, of Electrical and Computer Engineering, and of Statistics, Rice University



Panelist

Aditi Jha

Director and Country Lead, Legal & Government Affairs, LinkedIn



Panelist

Surya Prakash

General Manager and Head -Talent Transformation Wipro



Panelist

Dr. Sridevi Sarma

Vice Dean, Graduate Education Whiting School of Engineering and Professor of Computation Medicine, Department of Biomedical Engineering, Johns Hopkins University



Panelist

Vikas Sagar

Co-founder Kalido



Panelist

Rohit Mahajan

Director, Commercial- APAC Intutive



Panelist

Puneet Kumar

Managing Director Accenture



INDIA'S PRIDE, WORLD'S CHOICE

The only Soap with 100% Pure Natural Sandalwood Oil.







11.00 AM - 11.50 AM

12.00 Noon - 12.50 PM

Cybersecurity for Critical Infrastructure in India (AMCHAM)

Session Description: Cybersecurity leaders from global tech giants unite to safeguard India's 800M+ digital users through strategic partnerships. Karnataka emerges as cyber defense hub, hosting critical national assets and major tech R&D centers. Panel emphasizes public-private collaboration and innovative solutions for robust digital security.



Moderator Nikhil Kulkarni

Partner Zinnov



Panelist Vishak Raman

Vice President Sales Fortinet - SAARC , South East Asia & ANZ



Panelist

Kiran Kumar

Cheif Architect-Global Cyber Recovery Solution Dell



Speaker

Samir Mishra

Head - Security Business Cisco India & SAARC



Speaker

Mrudul Uchil

India lead,Cyber Security



Speaker

Mehnaz Ansari

Sr Regional Representative-South Asia, Indo Pacific Region US Trade & Development Agency

GCCs to GVCs Global Value Centers (AMCHAM)

Session Description: The GCC industry in India stands at a pivotal moment, with the potential to redefine its role on the global stage as a leader in value creation. By embracing innovation, investing in talent, and fostering strategic partnerships, GCCs can successfully transition into Global "Value" Centres driving growth and contributing to India's position as a global services powerhouse.



Moderator

Ms. Shalini Pillay

India Leader - Global Capability Centers KPMG in India



Panelist

Mr. Santosh Kulkarni

Chairman - GCC Committee, AMCHAM and Managing Partner & Global Leader Global Capability Centers BU, IBM



Panelist

Mr. Richard Kemmling

Partner and Country Head ACA group



Speaker

Mr. Arun Shetty

Senior Director - Solutions Engineering, India & SAARC Cisco



Speaker

Ram Subramaniam

Vice President & GCC Lead Qualcomm



Speaker

David Jea

Deputy Minister Counselor for Economic Affairs U.S. Embassy New Delhi





01.10 PM - 01.40 PM

02:45 PM - 03:30 PM

TiE Global Session Fireside Chat - The excitement of Entrepreneurship



Speaker Alex Maund

Driving the Future of Flight with Next-Generation

Technology & Innovation by Gravity

Lead Mechanical Engineer **Gravity Industries**

02.00 PM - 02.30 PM

Startup Pitching Opening Session



Dignitary Priyank Kharge

Hon'ble Minister for Information Technology & Biotechnology and Rural Development & Panchayat Raj, Government of Karnataka



Dignitary Dr. Ekroop Caur, IAS

Secretary to the Government,

Department of Electronics, IT, Bt, and S&T Government of Karnataka



Dignitary

Dinesh Gundu Rao

Hon'ble Minister Health & Family Welfare Department Government of Karnataka

02:45 PM - 03:30 PM

TiE Global Session Welcome & Context Setting



Speaker Ritu A Sharma

Executive Director TiE Bangalore



Moderator

Madan Padaki

President, TiE Bangalore & Trustee, TiE Global



Panelist

BV Jagadeesh

Founding Managing Partner - Silicon Valley Quad(SVQ), FalconX Incubator and KAAJ Ventures, Silicon Valley, CA,

02:45 PM - 03:30 PM

TiE Global Session **Panel Discussion**

> What's hot in the world of entrepreneurship & TiE: Angel investments + FO Conclave



Moderator

Ravindra Krishnappa

Charter Member TiE Bangalore

What's hot in the world of entrepreneurship & TiE: The growing network of TiE. Nurture



Speaker

Murali Bukkapatnam

Vice Chair TiE Global

What's hot in the world of entrepreneurship & TiE: TiE Women



Speaker

Dr. Sheenu Jhawar

President TiE Rajasthan

What's hot in the world of entrepreneurship & TiE: TYE, TIE U



Speaker

S K Arora

President TiE Chandigarh





02:45 PM - 03:30 PM

TiE Global Session Come join us at TGS24



Speaker

Madan Padaki

President

TiE Bangalore & Trustee, TiE Global

03.30 PM - 04.30 PM

Drones as a Disruptive Technology in Daily Life: Adopt or Perish in Defense, Agriculture, and Climate Change



Moderator

Raj Kumar Srivastava

Head NbS & Strategy, Iora Ecological Solutions Pvt Ltd, Founder Aranya.TV, Independent Director DroneAcharya Aerial Innovations Ltd, IFS Retd. Former Principal Chief Conservator of Forests, Karnataka



Panelist

Swapan Mehra

Founder Iora Ecological Solutions

04.30 PM - 05.00 PM



Panelist

Vipul Singh

Co-Founder & CEO Aereo



congestion of Bengaluru?

Panelist

Major General (Dr) Mandip Singh, SM, VSM (Retd)

Independent Director DroneAcharya Aerial Innovations Ltd

05.00 PM - 05.30 PM

The Bengaluru Tech Story



Speaker

Arun Pai

Founder Bangalore WALKS



Speaker

Can tech-enabled public transport tackle traffic

Srinivas Alavilli

Program Senior Fellow - Sustainable Cities & Transport WRI India





ಕರ್ನಾಟಕ ವಸತಿ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳ ಸಂಘ (ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಅಂಗ ಸಂಸ್ಥೆ).







ನಂ.8, ಎಂ.ಎಸ್.ಬಿ, 1, 6 ಮತ್ತು 7ನೇ ಮಹಡಿ, ಕನ್ನಿಂಗ್ ಹ್ಯಾಮ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು-560052. ದೂರವಾಣಿ ಸಂಖ್ಯೆ: 080- 22283366, 22265755, 22204466, 22207722.

E-mail: ed.kreis@ka.gov.in, Website: https://kreis.karnataka.gov.in/

- ❖ ಆಂಗ್ಲ ಮಾಧ್ಯಮದಲ್ಲಿ ಗುಣಮಟ್ಟದ ವಸತಿಯುತ ಶಿಕ್ಷಣ, ಆಹಾರ, ಸಮವಸ್ತ್ರ, ಶುಚಿ ಸಂಭ್ರಮ ಕಿಟ್ ಗಳು, ಲೇಖನ ಸಾಮಗಿ, ಪಠ್ಯಪುಸ್ತಕ ಸೇರಿದಂತೆ ಇತರೆ ಉಚಿತ ಸೌಲಭ್ಯಗಳನ್ನು ಒದಗಿಸಲಾಗುತ್ತಿದೆ.
- ❖ ವಿಶಾಲವಾದ ಪ್ರದೇಶ ಹಾಗೂ ಆಟದ ಮೈದಾನ.





- 2023-24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ SSLC ಪರೀಕ್ಷೆಯಲ್ಲಿ, ಕರ್ನಾಟಕ ವಸತಿ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳ ಸಂಘದ 798 ವಸತಿ ಶಾಲೆಗಳ ಒಟ್ಟಾರೆ ಶೇಕಡವಾರು ಫಲಿತಾಂಶ ಶೇ.96% ಆಗಿರುತ್ತದೆ. ರಾಜ್ಯದ ಸರಾಸರಿ ಫಲಿತಾಂಶಕ್ಕಿಂತ ಶೇ.22.60 ರಷ್ಟು ಹೆಚ್ಚಾಗಿದೆ
- ಈ ಕು∥ ಅಂಕಿತ ಬಸಪ್ಪ ಕೊನ್ನೂರು ಮೊ.ದೇ.ವ.ಶಾಲೆ, ಮೆಳ್ಳಿಗೇರಿ, ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆ ವಿದ್ಯಾರ್ಥಿನಿ 625 ಕ್ಕೆ 625 ಅಂಕಗಳನ್ನು ಪಡೆದು ರಾಜ್ಯಕ್ಕೆ ಪ್ರಥಮ ಸ್ಥ್ಯಾನ ಪಡೆದ ಏಕೈಕ ವಿದ್ಯಾರ್ಥಿನಿಯಾಗಿರುತ್ತಾರೆ ಹಾಗೂ ನವನೀತ್ ಕೆ.ಸಿ ಮೊ.ದೇ.ವ.ಶಾಲೆ, ತುಂಬಕೆರೆ, ಮಂಡ್ಯ ಜಿಲ್ಲೆ ವಿದ್ಯಾರ್ಥಿಯು 625 ಕ್ಕೆ 623 ಅಂಕಗಳನ್ನು ಪಡೆದು ರಾಜ್ಯಕ್ಕೆ ತೃತೀಯ ಸ್ಥಾನ ಪಡೆದಿರುತ್ತಾರೆ.



- ❖ KREIS ವ್ಯಾಪ್ತಿಯ 84 ಪದವಿ ಪೂರ್ವ ಕಾಲೇಜುಗಳ ಒಟ್ಟಾರೆ ಫಲಿತಾಂಶ ಶೇ. 97.68 ರಷ್ಟಿದೆ. ಪಿ.ಯು.ಕಾಲೇಜುಗಳ ರಾಜ್ಯದ ಸರಾಸರಿ ಫಲಿತಾಂಶ ಶೇ. 81.15 ರಷ್ಟಿದ್ದು, KREIS ವ್ಯಾಪ್ತಿಯ ಪದವಿ ಪೂರ್ವ ಕಾಲೇಜುಗಳ ಒಟ್ಟಾರೆ ಫಲಿತಾಂಶವು ಶೇ.16.53 ರಷ್ಟು ಹೆಚ್ಚಾಗಿರುತ್ತದೆ.
- ❖ ಹೆಣ್ಣು ಮಕ್ಕಳ ಸಬಲೀಕರಣದ ಭಾಗವಾಗಿ ಕರ್ನಾಟ ಸರ್ಕಾರ ಸಮಾಜ ಕಲ್ಯಾಣ ಇಲಾಖೆ ಮತ್ತು ಕರ್ನಾಟಕ ವಸತಿ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳ ಸಂಘದಿಂದ ವಸತಿ ಶಾಲೆಗಳಲ್ಲಿ ಹೆಣ್ಣು ಮಕ್ಕಳಿಗಾಗಿ "ಓಬವ್ಯ ಸ್ವರಕ್ಷಣಾ ಕರಾಟೆ ತರಬೇತಿ ಕಾರ್ಯಕ್ರಮ" ಎಂಬ ಹೊಸ ಕಾರ್ಯಕ್ರಮವನ್ನು ಆರಂಭಿಸಿ ತರಬೇತಿಯನ್ನು ನೀಡಲಾಗುತ್ತಿದೆ.





10.15 AM - 10.45 AM

Introduction of K-SAP Bio cohort at BTS 2024



Speaker

Dr. Ekroop Caur, IAS

Secretary to the Government,
Department of Electronics, IT, Bt,
and S&T
Government of Karnataka



Speaker

Parnika Pavanram

General Manager (Biotechnology & ESDM),
Karnataka Innovation and Technology Society
Government of Karnataka



Speaker

Darshan H V, IAS

Director, Dept. of Electronics, Information
Technology and Biotechnology; Managing
Director - KITS,
Government of Karnataka



Speaker

Dr. Taslimarif Saiyed

Director and CEO

Centre for Cellular and Molecular Platforms (C-CAMP), Bengaluru

11. 00 AM - 12.00 Noon

Assistive Tech Foundation Product Demo



Moderator

Prateek Madhav

Co- Founder and CEO
AssisTech Foundation (ATF)



Panelist

Surendra S

Managing Director
Accenture Advanced Technology
Centre, India, Accenture

Panelist



Rajesh Aggarwal
Secretary of the Department of
Empowerment of Persons with Disabilities
Government of India



Panelist
Dr. Ananthalakshmi Venkitaraman
CEO
EquiBeing Foundation



Panelist

Rumi Mallick Mitra

Global Head, Director, Corporate Social Responsibility and Sustainability EY GDS



Panelist

Deepak Padaki

President
Catamaran



Akashdeep Bansal Founder & CEO SaralX

Panelist





12:00 Noon - 12:30 PM

Open Transaction Network for Tourism, Art, and Culture (TAC)
Panel Discussion: Open Networks and Digital Infrastructure



Moderator

Kanishka Aigwal

Head - Service Lines, India/South Asia

Amazon Web Services



Panelist
Sujith Nair
CEO and Co-founder
FIDE



Panelist
Prof. S.R. Mahadeva Prasanna
Director
IIIT-Dharwad



Panelist

Satish Shekar

Co-Founder FIDE.org and Co-Creator of Beckn Protocol
Culkey Foundation



Panelist

Alok Gupta

Chief Solutions & Product Officer
EkStep Foundation



Panelist
Shan MS
Co-Founder & COO
NammaYatri

12:30 PM - 1:10 PM

Open Transaction Network for Tourism, Art, and Culture (TAC)
Sub Topic - Fireside Chat: Transforming TAC (Tourism, Art, and Culture) through
Digital Infrastructure



Prashanth Prakash

Founding Partner - Accel India
Chairman- Vision Group of StartupsGovernment of Karnataka and Chairman
Culkey Foundation



Pramod Varma

Former Chief Architect Aadhaar & India Stack,
Chief Technology Officer at EkStep Foundation,
Co-Founder FIDE.org and Co-Creator of Beckn Protocol,
Co-Chair at Center for DPI (CDPI.dev)

01:15 PM Onwards

Launch of Blue Book and Press Interaction





02.00 PM - 03.00 PM

The Circle FC's K-Startup Showcase



Moderator

Nemesisa Ujjain

VP & Head- The Circle FC,
Co-Founder- Asia Bridge

03.00 PM - 04.00 PM

Creating Global Category Leaders from Karnataka - A Startup Genome Perspective



Moderator

Smita Malipatil

Managing Director
Startup Genome

Panelist



Prashant Prakash

Founding Partner - Accel India
Chairman- Vision Group of StartupsGovernment of Karnataka and
Chairman - Culkey Foundation



Panelist
Rajeev Kumar
Founder MD & CEO
Mistifly



Panelist

Dr. Ekroop Caur, IAS

Secretary to the Government,
Department of Electronics, IT, Bt, and S&T,
Government of Karnataka



Panelist

Gary Oliver

President
Hypergrowth Global

04.00 PM - 05.30 PM

Product Launches





10.30 AM - 11.30 AM

TCS Rural National IT Quiz Finals



Dignitary Shri Madhu Bangarappa

Hon'ble Minister for School Education & Literacy Government of Karnataka

12. 00 Noon - 1.00 PM

National Bio Quiz Finals



Dignitary Shri N.S. Boseraju

Hon'ble Minister for Minor Irrigation and S&T Government of Karnataka

The future of the automotive industry begins at NXP



NXP's system platforms are designed for scalability and evolution and form the basis for every vehicle architecture. We are innovative partners who move you forward. For a future that is dynamic, safe, intelligent, and electrified.

Let's redefine the automotive industry together!



www.nxp.com/sdv



NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2024 NXP B.V.



Powering the way you live, work and play.











spare a thought for data.

it's always left alone.





PC)



CRED members' data is encrypted and inaccessible to breaches, intruders or anyone else.



Outsurcing Reimagined

Drive business outcomes using industry-first pay-as-you-go shared services. Reimagining traditional outsourcing for the digital era, we combine the best of People, Process, and Technology to deliver Services across 25+ Practices.

Scope Of Work (SOW)

Each Service has:

Objective: Summary of the Service

Variants: Customize the Service to

fulfill your specific needs

Deliverables: Outcomes guaranteed with

each successful Service delivery

Timelines: Response, Resolution, & Update

Service Level Agreements (SLAs)

for each Service

Price: Fixed fee chargeable on

successful Service delivery

WHY US ?

- ✓ Pay-As-You-Go
- ✓ Service Lead Affinity
- ✓ Parallel Scoping & Agile Delivery
- ✓ Complimentary **Concierge Services**
- ✓ 24x7x365 Availability ✓ Certified Service
 - Leads
- ✓ Best Tools & **Technologies**
- ✓ Comprehensive Documentation
- ✓ Extensive Service

Catalog

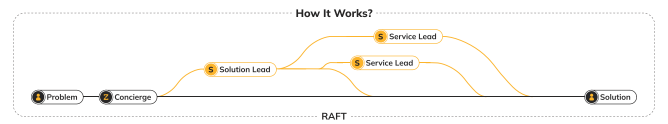
Practices

- Practices are functions led by industry experts who continue to design and incorporate worldclass frameworks for each Service.
- > Services are curated offerings to help Customers drive outcomes from these Practices.

100+ Services

25+ Practices

















Transform photos and generate new images with AI.

It's possible on your Intel AI PC



Ointel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Al features may require software purchase, subscription or enablement, or may have configuration or compatibility requirements. Results may vary.



Complexity excites us. Collaboration drives us.

For decades, Lam Research has been challenging

Pushing the boundaries of technical limitations.

assumptions and defying conventions.

Driving breakthroughs that power progress.

Let's prove it."

















PM Surya Ghar Muft Bijli Yojana

Save Electricity, Earn Money

Subsidy details

Category	System Size	Subsidy amount
Residential	1 kW	₹30,000
Customers	2 kW	₹60,000
	3 kW	₹78,000
Housing Complexes	Up to 500 kW (for common areas)	₹18,000/kW

- The PM Surya Ghar Muft Bijli Yojana, introduced on January 22, 2024, makes solar energy accessible and affordable to all house holds
- Subsidy to domestic category Consumers on installing solar rooftop panels under the scheme

Just a 5-year payback period, followed by over 20 years of free electricity!

Monthly Electricity Consumption	up to 100 Unit	101 to 200 Units	201 to 300 Units
Solar Plant Size	1kW	2kW	3kW
Cost of Solar Plant	₹60,000 - ₹80,000	₹1,20,000 - ₹1,60,000	₹1,80,000 - ₹2,40,000
Subsidy	₹30,000	₹60,000	₹78,000
Yearly Savings in Electricity Bill	₹9,600	₹21,600	₹36,000

Benefits:

- Save on electricity bill
- Additional household income through sale of surplus power to BESCOM
- Easy Enrolment process for an eco-friendly solution
- ① Documents required electricity bill and Aadhaar card only

Apply Now

- **Step 1:** Register and submit application at https://pmsuryaghar.gov.in
- **Step 2:** Use your PM Suryaghar registration number to continue at BESCOM portal: https://srtpv.bescom.org/SRTPV/

1 kw system generates approx 100 units

25 years life span 5 YEAR FREE MAINTENANCE

Installation:

Install Solar panels only through registered vendors listed on the PM Surya Ghar Portal



Bank Loan @ 7% for upto 10 Years

- Apply via JanSamarth Portal
- Pay EMI through electricity bill savings

1 kW plant requires approx 10ft x 10ft area

For More Information:

BESCOM Solar Helpline: 080-22340816 Email: bescomsgy@gmail.com



ಕರ್ನಾಟಕ ವಿದ್ಯುತ್ ಪ್ರಸರಣ ನಿಗಮ ನಿಯಮಿತ

ನಿಗಮ ಕಾರ್ಯಾಲಯ: ಕಾವೇರಿ ಭವನ, ಕೆಂಪೇಗೌಡ ರಸ್ತೆ, ಬೆಂಗಳೂರು- 560 009. ಸಿ.ಐ.ಎನ್: ಯು40109ಕೆಎ1999ಎಸ್ಜಿಸಿ025521



ಕವಿಪ್ಪನಿನಿಯ ಸಾಧನೆಗಳು

- ಸ್ಥಾಪಿತ ಉತ್ಪಾದನಾ ಸಾಮರ್ಥ್ಯ 32895 ಮೆಗಾ ವ್ಯಾಟ್ ಗಳು
- ಕವಿಪ್ರನಿನಿಯು 66 ಕೆವಿ ಹಾಗೂ ಹೆಚ್ಚು ವೋಲ್ಟೇಜಿನ ಒಟ್ಟು 1384 ವಿದ್ಯುತ್ ಉಪ–ಕೇಂದ್ರಗಳನ್ನು ನಿರ್ವಹಿಸುತ್ತಿದ್ದು, ಪರಿವರ್ತಕಗಳ ಸ್ಥಾಪಿತ ಸಾಮರ್ಥ್ಯವು 87969 ಎಂವಿಎ ಆಗಿರುತ್ತದೆ.
- ಕಳೆದ ಐದು ವರ್ಷಗಳಲ್ಲಿ ರಾಜ್ಯದಲ್ಲಿ ಒಟ್ಟು 194 ಉಪ-ಕೇಂದ್ರಗಳನ್ನು ಸ್ಥಾಪಿಸಲಾಗಿದೆ.
- 2023-24 ರಲ್ಲಿ ಒಟ್ಟು 94982 ದಶಲಕ್ಷ ಯೂನಿಟ್ ಗಳನ್ನು ಪ್ರಸರಣ ಜಾಲದಲ್ಲಿ ನಿರ್ವಹಿಸಲಾಗಿದೆ
- 329.53 ದಶಲಕ್ಷ ಯೂನಿಟ್ ಗಳು 2023-34 ರಲ್ಲಿ ಒಂದು ದಿನದ ಗರಿಷ್ಠ ಬಳಕೆಯಾಗಿರುತ್ತದೆ.
- ಕವಿಪ್ರನಿನಿಯು 2023-24 ರಲ್ಲಿ ಗರಿಷ್ಠ ಬೇಡಿಕೆಯಾದ 17220 ಮೆಗಾ ವ್ಯಾಟ್ ವಿದ್ಯುತ್ತನ್ನು ಸಮರ್ಥವಾಗಿ ಪೂರೈಸಿದೆ.
- ದೇಶದಲ್ಲೇ ಪ್ರಥಮವಾಗಿ ರಾಜ್ಯದಲ್ಲಿ, ಸಂಪೂರ್ಣ ವಿದ್ಯುತ್ ಜಾಲವನ್ನು ಒಳಗೂಡಿಸಿ ಸ್ಕಾಡಾ ವ್ಯವಸ್ಥೆಯನ್ನು ಪೂರ್ಣಗೊಳಿಸಲಾಗಿದೆ.
- ಪ್ರಸರಣ ಜಾಲದ ಬಲವರ್ಧನೆಗಾಗಿ ಕಳೆದ ಐದು ವರ್ಷಗಳಲ್ಲಿ ರೂ. 13,450 ಕೋಟಿ ಹೂಡಿಕೆ ಮಾಡಲಾಗಿರುತ್ತದೆ.
- ಪ್ರಸರಣ ನಷ್ಟವು 2023–24 ರಲ್ಲಿ 2.970% ಆಗಿರುತ್ತದೆ.
- ಪ್ರಸರಣ ಜಾಲದ ಲಭ್ಯತೆಯು 99.89% ಆಗಿರುತ್ತದೆ(ತಾತ್ಕಾಲಿಕ).

ಕವಿಪ್ಪನಿನಿಯ ಧ್ಯೇಯೋದ್ದೇಶಗಳು

- ಪ್ರಸರಣದಲ್ಲಿ ಅತ್ಯುತ್ತಮ ವಿಧಾನಗಳನ್ನು ಪ್ರೋತ್ಪಾಹಿಸುವುದು.
- ಕವಿಪ್ರನಿನಿಯ ಎಲ್ಲಾ ತಾಂತ್ರಿಕ ಸೌಲಭ್ಯಗಳ ಅತ್ಯುತ್ತಮ ಗುಣಮಟ್ಟದಲ್ಲಿ ನಿರ್ವಹಿಸುವುದು.
- ಗ್ರಾಹಕರ ಸೇವೆಯಲ್ಲಿ ಅತ್ಯುತ್ತಮ ಗುಣಮಟ್ಟಕ್ಕೆ ಆದ್ಯತೆ ನೀಡುವುದು.







website: www.kptcl.karnataka.gov.in



Applied education for real-world excellence

Nurture your valuable future with multidisciplinary learning at GITAM



12 Disciplines | 4 Campuses | 3 Major Cities

Future-ready applied education in Al, Machine Learning, robotics, drug discovery, sustainable architecture, biotechnology, management, and more

Multidisciplinary Translational Research Focus on next-gen technologies such as Nano Materials, Biomedical Devices, Smart Agriculture, Sensor Technologies, UAVs, Smart Grids, and Intelligent Manufacturing Industry and academic collaborations with Intel, DRDO, L&T, Infosys, IISc, Samsung, Airbus, Coventry University, IIT, IIM and more

Curricula for management and engineering designed by respective advisory board members comprising academic and industry experts

1,800+ Faculty with more than 95% PhDs from most disciplines

600+ Major-Minor

Combinations

85,000+ Alumni across 105 Countries 26000+ Active Students

Learn More at www.gitam.edu



Contact us at **88808 84000**



SHAPE YOUR FUTURE WITH **AMITY UNIVERSITY BENGALURU**

AMITY BENGALURU EDGE

150+ Distinguished faculty, scientists

25+ Hi-tech labs & learning studios

Flexible Credit System

Experiential learning through live projects, industrial visits, etc.

Secure and smart campus

Tie-ups for skills development with companies like IBM, Oracle, Sun Microsystems

Transport facility available from city centre

5 week study abroad program at Amity campuses in New York, Singapore, London, Dubai and Melbourne

Global Study Program -Your gateway to a prestigious foreign university degree

Market driven curricula designed in consultation with Industry Advisory Boards

Extensive Skill Building Workshops; ICT enabled PPM: Pre-Placement Mock Sessions; Student Centric PMM: Profile Mapping Matrix

Career networking opportunities with 700,000+ well -heeled alumni

Amity Innovation Incubator to be set-up on campus for helping incubate start-up companies by students

AMITY EDUCATION GROUP STUDENTS HAVE BEEN PLACED IN TOP CORPORATES

Reliance	G genpact	J.P.Morgan	KPMG
accenture	adani	ADITYA BIRL4 GROUP	∂ airtel
asianpaints	Capgemini .	C≣∧T	uluilii Cisco.
Deloitte.	gsk	HDFC BANK	HONDA
IIM	9	MESIS MESIS	NETFLIX
PHILIPS	pwc	ICICI Bank	tcs
TAJ sats	UltraTech	TATA AIG ISSURANCE WITH VALL ALWAYS	❤ Thomas Coolk

AMITY GROUP FOREIGN COUNTRY PLACEMENTS USA, SPAIN, GERMANY, CANADA, JAPAN, SINGAPORE, QATAR, DUBAI..

UGC RECOGNISED **OVER 30 PROGRAMMES**

- BIOTECHNOLOGY

 B.Sc. (HONS) BIOTECHNOLOGY
- B.TECH. BIOTECHNOLOGY
- M.SC. BIOTECHNOLOGY

COMMERCE

B.COM (HONS)

COMPUTER Sc./IT

- M.Sc. (CYBER SECURITY)
 M.Sc. (DATA SCIENCES)
- MCA

LAW

- · B.A., LL.B (HONS)
- L.L.B (HONS)L.L.M.
- FASHION
- B.DES. (FASHION DESIGN)

BACHELOR OF PHARMACY

- MANAGEMENT BBA
- BBA (CMA)
 CERTIFIED MGMT. ACCOUNTING USA
- BBA (TWINNING PROG. FOR INTL. DEGREE)
- MBA (Specialisations offered in: Marketing & Sales Finance/ HR/ Business Analytics)

ENGINEERING

- B.TECH. (COMPUTER SC. & ENGG.)
 B.TECH. (COMPUTER SC. & ENGG.)
 (Specialisations offered:
 Data Analytics/ loT/ Robotics)
- B.TECH. (ARTIFICIAL INTELLIGENCE & MACHINE LERANING)
- B.TECH. (ELECTRONICS & COMM. ENGG.) B.TECH. (EMBEDDED SYSTEM & VLSI)
- B.TECH. COMPUTER SC. & ENGG. (TWINNING PROGRAM FOR INTL. DEGREE)
- M.TECH (CSE)

PSYCHOLOGY & BEHAVIOURAL SC.

- B.A. (HONS) APPLIED PSYCHOLOGY
 B.Sc. (CLINICAL PSYCHOLOGY)
 M.Sc. (CLINICAL PSYCHOLOGY)



MERIT-BASED SCHOLARSHIPS FOR STUDENTS UP TO 100%

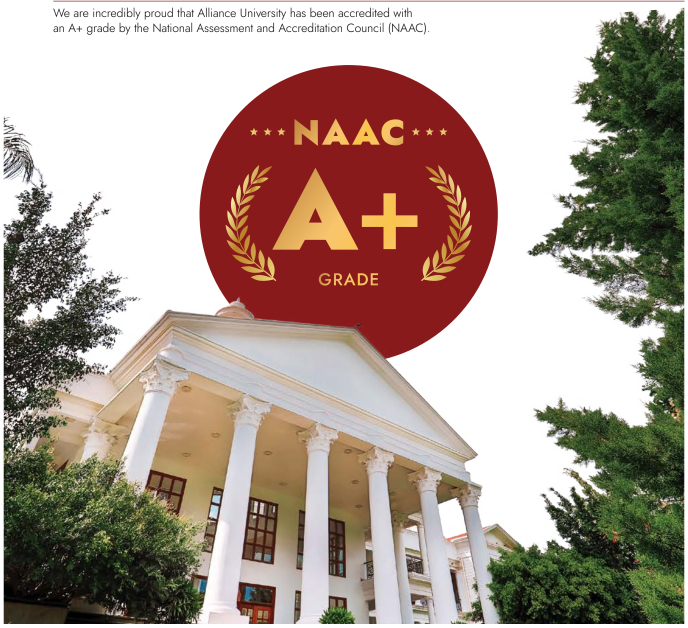
NEW-AGE WORLD CAMPUS

- · Modern library with 5,000 books
- 600+ Seater on-campus hostel
- 500 Seater auditorium
- 100 Mbps wi-fi smart campus
- · Expansive sports complex with facilities for tennis court, cricket field, football ground etc.





TESTAMENT TO OUR EXCELLENCE



OUR ACADEMIC UNITS



FACULTY OF BUSINESS STUDIES



FACULTY OF ENGINEERING







FACULTY OF LIBERAL ARTS

ALLIANCE UNIVERSITY

Chandapura-Anekal Main Road, Anekal, Bengaluru - 562 106 Karnataka, India

Tel: +91 80 4619 9000/9100 | Mob: +91 96200 09825



experienc3Education

THAT IGNITES YOUR DREAMS



36+ DISCIPLINES, 300+ PROGRAMS, ONE MANIPAL,

Health Sciences | Technology & Science | Management, Liberal Arts, Humanities, Social Sciences & Law

Our Campuses: Manipal | Mangaluru | Bengaluru | Jamshedpur













SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

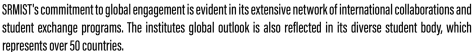
Highlights of SRMIST

- Multidisciplinary Campus (Medical/Engineering/ Sciences/Management/Law/Agriculture)
- 19 Years of medical excellence
- NIRF 12th Ranking (2024)
- NABL accredited Laboratories
- SRMIST is distinguished by its strong focus on research and development, fostering collaborations with leading global universities and industry partners.
- Simulation centre in association with Harvard University
- 18 Centers of Research Excellence & 9 Centers of Innovation Excellence
- International academic partners such as King's College, London and Mayo Clinic, USA
- Esoteric Patent Portfolio
- Fablab for Rapid Portotyping
- Drugs and Device Validation Infrastructure (Medical)
- Bio Design Innovation Fellowship
- Entrepreneur-In-Residence Fellowship





Entrepreneurship & Innovation (DEI)



At Bengaluru Tech Summit 2024, SRMIST aims to showcase its contributions to the biotech industry, particularly in the fields of healthcare innovation and clinical validation. Through its interdisciplinary approach, SRMIST continues to shape the future of education, research, and innovation on both national and global stages.

Directorate of Entrepreneurship and Innovation (DEI) at SRMIST is dedicated to nurturing a vibrant culture of entrepreneurship and innovation across the university. The directorate serves as a bridge between academia and industry, fostering opportunities for students to translate ideas into impactful solutions. Through structured programs, mentorship, and access to resources, DEI empowers aspiring entrepreneurs to build and scale their ventures, equipping them with essential skills and insights to thrive in a competitive world. DEI is supported by NSTEDB, DST, Gol for the NewGen IEDC program to support students in developing their Idea to Prototype.

Bootstrapper's Research Council (BRC) at SRMIST is an sector agnostic technology incubator established by SRMIST to Nourish, Nurture and Navigate startup ventures by Students, Faculty members, Researchers and entrepreneurs from the startup community. The incubator has graduated over 15 startups in the last 3 years facilitating them to raise over 210+ Crores. With a team dedicated to outreach and project execution, BRC connects early stage tech founders with ecosystem enablers, mentors and investors to achieve product-market fit and accelerate. It is supported by Startup India Seed Fund (SISFS) by DPIIT, Gol and BioNest funded by DBT-BIRAC, Gol.



Programs

Pre-incubation

Ideation stage startups for six months. Aims to support entrepreneurs in converting their ideas to prototype.

Incubation

BRC has a structured incubation program of 12-18 months. Aims from MVP to GTM

Acceleration

Early traction to grow and raise investments to scale

WWW.SRMIST.EDU.IN



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ ("ವಿಟಿಯು ಅಧಿನಿಯಮ 1994" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

Visvesvaraya Technological University

(A State University of Government of Karnataka Established as per the VTU Act, 1994)

'Jnana Sangama', Belagavi - 590018, Karnataka





Some of the accomplishments of VTU:





Ministry of Education

2024 22nd Rank in **State Public University** Category pan India

69th Rank in **Engineering Category** pan India

75th Rank in **University Category** pan India





VTU enters the **ARIIA** in a Band - Performer Category.





Bagged prestigious award "Excellence in Distance Learning **Programs" by Economic Times** for the year 2024.

In MHW Rankings 2024 by R. World Institutional Ranking VTU is Placed in the 'Platinum Band'

B.Tech. Courses at VTU Campuses Belagavi Campus : Visvesvaraya Technological University 'Jnana Sangama', Belagavi – 590 018,

UG (B.Tech.) Programs CET Code: E279	Intake	
1. B.Tech. in Robotics & Automation		
2. B.Tech. in Computer Science and Business System	120	
3. B.Tech. in Computer Science & Engineering	120	
4. B.Tech. in Artificial Intelligence & Data Science	120	
5. B.Tech. in Electronics and Computer Engineering	60	
6. B.Tech. in Electronics Engineering (VLSI Design & Technology)	60	
(VEST Design & Technology)		

Kalaburagi Campus : Rajapur, Kusnoor Road Kalaburagi-585 106.		
UG (B.Tech) Programs CET Code: E289	Intake	
1. B.Tech.in Artificial Intelligence & Data Science		
2. B.Tech in Computer Science & Engineering	120	
3. B.Tech in Electronics and Computer Engineering	60	

Mysuru Campus : Hanchya Sathagalli Layout,

ricar ring reduct, mysura 570 015.	
UG (B.Tech.) Programs CET Code: E290	Intake
1. B.Tech. in Artificial Intelligence & Data Science	60
2. B.Tech. in Electronics & Communication Engg.	60
3. B.Tech. in Mechanical Engineering	60
4. B.Tech. in Computer Science & Engineering	120

Muddenahalli Campus : Visvesvaraya Institute of Advance Technology Centre (VIAT), Muddenahalli, Chikkballapura.

UG (B.Tech.) Programs CET Code: E278	Intake	
1. B.Tech. in Aeronautical Engineering		
2. B.Tech. in Electronics & Computer Engineering	60	
3. B.Tech in Mechanical & Smart Manufacturing	30	
4. B.Tech in Robotics & Artificial Intelligence	60	
5. B.Tech. in Computer Science and Engineering	120	
6. B.Tech. in Electronics and Communication Engineering	60	
7. B.Tech. in Data Science	60	

Offers MBA, MCA, M.Tech. & M.Plan. Programs in all campuses

ONLINE PROGRAMS BY VTU

Undergraduate Programs

- BBA in Digital Marketing
- BCA in Data Analytics
- BCA in Data Sciences
- **Postgraduate Programs**
- MBA in Business AnalyticsMBA (HRM / FM / MM)
- MCA in Artificial Intelligence & Data Science
- •MCA in Cyber Security & Cloud Computing Empowering Minds

Postgraduate Diploma Programs

PGD in Cyber Security & Cloud Computing

PGD in Big Data Analytics

PGD in Software Testing

PGD in (Financial Analytics/ Marketing Analytics/ HR Analytics)

 PGD in (Investment Management / Risk Management / Financial Management/ Retail Management)



Anywhere, Anytime





NEW-AGE GLOBAL UNIVERSITY FOR LIBERAL EDUCATION

 ∞

Decades of Legacy in

Interdisciplinary

Academic Excellence

Programmes Offered

Collaborations International

110

Collaborations National







School of Computer Science & Engineering



School of Law

School of Business

School of Design & Innovation



School of Allied & Healthcare Professions

School of Film, Media & Creative Arts



School for Continuing Education & **Professional Studies**

Admissions Open 2025

RV University Campus, RV Vidyanikethan Post, 8th Mile, Mysuru Road, Bengaluru - 560059 Mobile: +91 8951179896, +91 9513673778, +91 9513673779 Email: admissions@rvu.edu.in Website: www.rvu.edu.in

JSS MAHAVIDYAPEETHA JSS SCIENCE AND TECHNOLOGY UNIVERSITY, MYSURU (ESTABLISHED UNDER JSS SCIENCE AND TECHNOLOGY UNIVERSITY ACT NO. 43 OF 2013)

ADMISSION OPEN 2024

OUR FACILITIES









Proven Legacy in Technical Education

We Offer

- 14 Under Graduate programs
- 7 Post Graduate programs (M.Tech)
- 4 Post Graduate Management programs (MBA)
- 12 Post Graduate Science programs (M.Sc)
- Ph.D in all Departments

Why Choose Us

- State of the Art Facility
- Competent Faculty Team
- Vibrant Learning Environment
- Spectacular 102-acre lush Green Campus
- Robust Placement training with 500+ Recruiters

TO KNOW MORE



+91 81059-51820



www.jssstuniv.in



JSS T I Campus, Mysuru - 06





RECOGNITIONS & ACCREDITATIONS





















UBA





THE

PROGRAMMES OFFERED

ARCHITECTURE

EDUCATION

ARTS AND HUMANITIES

ENGINEERING AND TECHNOLOGY

BUSINESS AND MANAGEMENT

LAW

SCIENCES

For Applications:

COMMERCE, FINANCE AND ACCOUNTANCY

PSYCHOLOGICAL SCIENCES

SOCIAL SCIENCES

For information or queries related to admissions visit our website: www.christuniversity.in









- (State University established during 1980 as per KSU Act 1976)
- The University was established during 1980 and recognized by UGC under 2(f) and 12(b). The University jurisdiction is socio-economically developing area, covering under Article 371(J). NIRF ranking 200+, ICARE ratings of KSURF, KSHEC-4 Stars, QS ranking between 601-650 and NAAC'B' Grade.
- The University has 175+ affiliated colleges offering Under Graduate (UG) Academic Degree Programmes B.A., B.Com., B.C.A., B.B.A., B.Ed., B.P.Ed. B.Sc., B.S.W. and B.V.A. The University is offering Post Graduate (PG) Degree Programmes in 33 subjects/disciplines under six Faculties - Arts, Commerce, Education, Law, Science and Technology, and Social Science. The University is also offering Doctoral and Post-Doctoral Programs in all 33 disciplines. PG Diploma courses are also offered on the main campus in 09 different disciplines.
- The Major Research Projects of the University are being supported by the Central Government (UGC, DST, DBT, DRDO, BRNS, CSIR, ICSSR) and the State Government (VGST, KSCST, KSTA, KBITS and KKRDB). Faculty published research articles in Scopus indexed journals with 84 h-Index and in Web of Science with 72 h-Index. Faculty has obtained national and international patents.
- Several International Fellowships have been awarded to Faculty Members of the University. The University has initiated two International Collaborations with University of Bradford, UK (Faculty Exchange Programme) and University of Dundee UK (UG Students Programme), SCOUT UG Programme under the partnerships between KSHEC, Bengaluru, India and British Council, UK.
- State-of-the-art Central Library with advanced ICT facilities and VLRC, with more than 2.5 lakh books, 2500 scientific print and 10,000 online journals and 4500 e-books with remote access facility. USIC facilitates needs of research activities. The University has Digital Language Laboratory, Multimedia Production Centre and Computer Centre. University campus has separate boys and girls hostel, Canteen, Multipurpose Indoor and Outdoor Stadium, 400 Meters Athletic Track, various play courts and Multi Gymnasium facility.
- Prasaranga facilitates the endowment lectures, printing and publication of literature and text books, Rajyotsava Awards to the local literary and fine art talents every year.
- Cultural and Sports Activities at Zonal, National and International level, under the ambit AIU, New Delhi and NSS Programmes at local and regional level.

··· CONTACT ··



VICE CHANCELLOR GULBARGA UNIVERSITY, Jnana Ganga, Kalaburagi 585 106 Karnataka, India Email: vc@gug.ac.in,vcgug@rediffmail.com









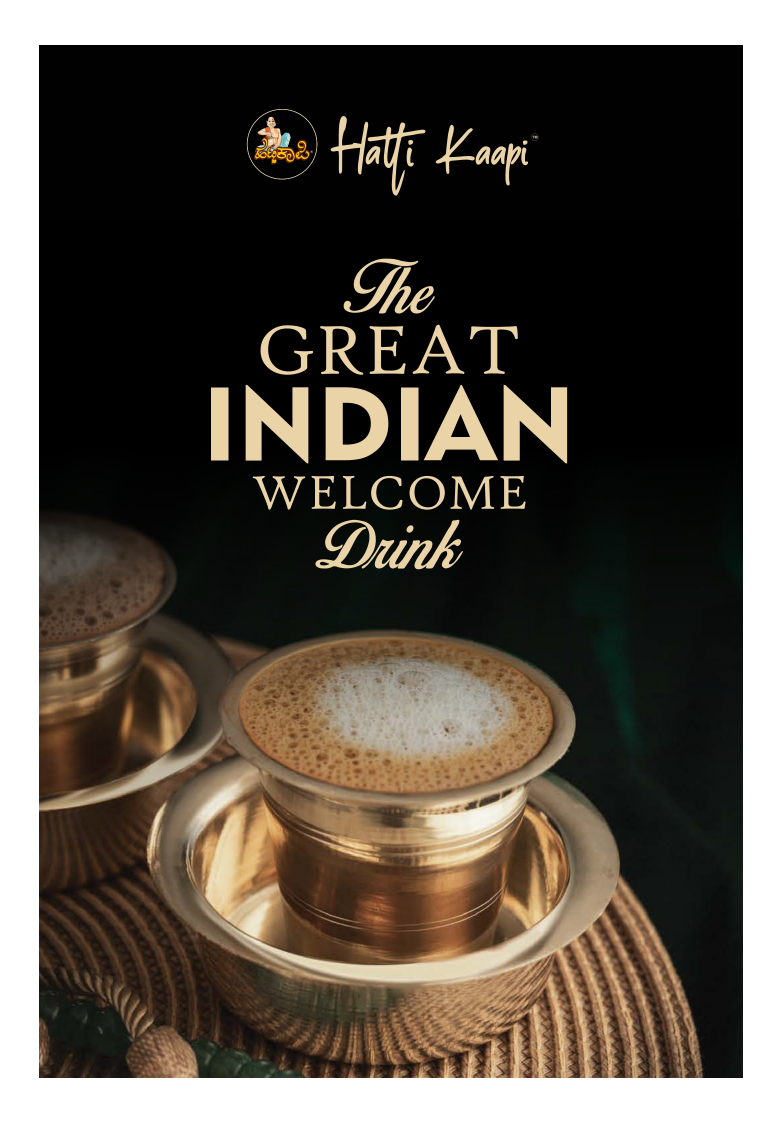


Unleash your journey to global success

Trusted by **Fortune 500 clients,** Teceze is a global technology services leader with dual headquarters in the San Fransisco and London. Operating in 30 countries and with projects delivered across 95, Teceze brings expertise in **Managed IT, Cybersecurity, Field Service Operations, and Global Sourcing** to help enterprises scale confidently from local to global markets.

Our Modern Workplace Solutions are designed to enhance cost efficiency, boost productivity, and drive revenue growth. With strengths in commercial flexibility for exceptional value, delivery agility to meet evolving needs, and a global reach that empowers business expansion, Teceze is your partner for success in today's fast-paced world.

Secure, scalable, adaptable IT infrastructure solutions—with Teceze, you're ready to stay resilient and competitive, no matter what the future holds.

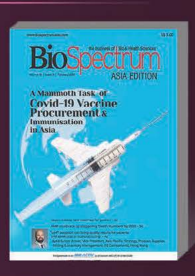


CONNECT TO OUR CORE AUDIENCE OF ENGAGED DECISION MAKERS THROUGH THEIR PREFERRED METHOD OF CONTENT DELIVERY PUBLISHED TWELVE TIMES PER YEAR

Pair your content with product - or application-focused editorial, or maximize exposure with premium placement.

EDITORIAL SECTIONS INCLUDE

- Business of Bio & Health Sciences
- Health & Safety
- Ask the Expert
- Industry Insights
- Product Focus (4 topics per issue)
- Technology News
- And more...





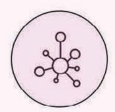
PRINT IS HIGHLY ENGAGING

The average reader spends 43 minutes reading a magazine.



PRINT ADS DRIVE PURCHASE INTENT

Intention to buy is increased 56% on average by print advertising.



DISTRIBUTION

33.500*

Let's Talk Print

High-impact placements are limited, to secure the issue of your choice, contact ankit.kankar@mmactiv.com for more details



Software Technology Parks of India (STPI) is a premier S&T organization under Ministry of Electronics and Information Technology (MeitY) engaged in promoting IT/ITES Industry, innovation, R&D, start-ups, product/IP creation in the field of emerging technologies like IoT, Blockchain, Artificial Intelligence (AI), Machine Learning (ML), Computer Vision, Robotics, Robotics Process Automation (RPA), Augmented & Virtual Reality, Animation & Visual effect, Data Science & Analytics for various domains like Gaming, FinTech, Agritech, MedTech, Autonomous Connected Electric & Shared(ACES) Mobility, ESDM, Cyber Security, Industry 4.0, Drone, Efficiency Augmentation, etc.

STPI is establishing CoEs/Technology incubators for building India's leadership in the above mentioned technology areas across the country in a collaborative manner. Till date, STPI has launched the following 24 Centers of Entrepreneurship (CoEs):

- Electropreneur Park at New Delhi
- MOTION at Pune
- NEURON at Mohali
- FinBlue at Chennai
- Internet of Things (IoT) OpenLab at Bengaluru
- Apiary at Gurugram
- Electropreneur Park at Bhubaneswar
- IMAGE at Hyderabad
- VARCoE at Bhubaneswar
- MedTech CoE at Lucknow
- Internet of Things (IoT) in Agriculture CoE at Guwahati
- Animation CoE at Shillong

- Emerging Technologies AR/VR CoE at Imphal
- Geographic Information System (GIS) CoE at Itanagar
- Gaming Tech CoE at Aizawl
- Graphic Design CoE at Kohima
- Healthcare Tech CoE at Gangtok
- Data Analytics CoE at Agartala
- AIC STPI Bengaluru
- FASAL CoE
- Kalpataru at Vizag
- EmTek at Rourkela
- Efficiency Augmentation at Bengaluru
- FINGLOBE at Gandhinagar

Since its inception in 1991, STPI has been working towards equitable and inclusive IT-led growth pan-India which in turn has helped promoting Software exports, Science, Technology & Innovation (STI) and Software product development. With 14 jurisdictional directorates and 65 centers, STPI has expanded its presence pan-India to support IT/ITeS Industry. Working closely with all stakeholders, STPI has played a key role in transforming the country as the preferred IT destination, a fact that aptly proven by the stupendous growth in exports by STPI-registered units from Rs. 52 crores in 1992-93 to Rs. 8,48,398 crores in 2022-23, which is approx. 50% of the national software exports and 2.3% of India's GDP.

STPI has also embarked on launching Next Generation Incubation Scheme (NGIS), a futuristic incubation scheme to offer comprehensive support & services and extend seed funding to startups from 12 STPI incubation facilities pan-India at Agartala, Bhilai, Bhopal, Bhubaneswar, Dehradun, Guwahati, Jaipur, Lucknow, Prayagraj, Mohali, Patna & Vijayawada under a common umbrella.

NOTES

NOTES

NOTES

ACKNOWLEDGEMENTS







Business Innovation Partner



Country Partner



Green Mobility Partner



Airport Partner



Fibernet Partner





Biotech Partner



Banking Partner



Bio Innovation Partner



Gold Partner

Gold Partner





Gold Partner



Silver Partner



Silver Partner



Silver Partner



Silver Partner



Silver Partner



Silver Partner



Silver Partner



Silver Partner



Bronze Partner



Bronze Partner



Bronze Partner



Bronze Partner



Bronze Partner



Session Partner



Session Partner



Session Partner



Energy Partner



Energy Partner



Electronics Partner



University Partner



University Partner



Edu Tech Partner



Edu Tech Partner



Edu Tech Partner





Edu Tech Partner



Edu Tech Partner



Edu Tech Partner



Edu Tech Partner





Academic Partner KLE Technological

Associate Partner



Associate Partner



Supported by



Sustainability Partner



Beverage Partner



GLOBAL INNOVATION ALLIANCE PARTNERS











IRAN









DENMARK











GERMANY



ISRAEL









JAPAN





MALAYSIA



EU



NEW ZEALAND



OMAN















UAE























kyndryl.

Are you ready?

Kyndryl's first Readiness Report assesses how ready businesses are for future risks and technology transformation



Scan to know more

