



@n-ABLE

The e-newsletter for the Indian Biotech industry

www.ableindia.in

May 2023 | Issue 0010

ABLE Governing Body Members

**Non-executive
Chairperson**
Dr Kiran Mazumdar-Shaw

President
Mr G S Krishnan

Vice President
Dr Anand Anandkumar

General Secretary
Mr Ravi Bhola

Treasurer
Dr Anand Anandkumar



Association of Biotechnology Led Enterprises

Pursuing
Infinite
Opportunities

Governing Body members

Dr Ezhil Subbian

Dr Kavitha Iyer Rodrigues

Dr Shama Bhat

Dr Shriram Raghavan

Mr Venkat Kamalakar
Bundia

COO
Mr Narayanan Suresh

ABLE 20th Anniversary Celebration in Delhi

Dr. Jitendra Singh, Hon'ble Minister for Science & Technology & PMO, Government of India unveiling ABLE's New Logo

IN THIS ISSUE

- ABLE 20th Anniversary Celebration in New Delhi
- ABLE 20th Anniversary Celebration in Hyderabad
- ABLE 20th Anniversary Celebration in Pune
- Interactive meeting with the Life science community in Bengaluru and Government of Kerala officials
- Seminar on "Biotechnology and Bio Entrepreneurship Development" in Mangaluru, Karnataka
- Seminar on "Karnataka Biotechnology Industry & Entrepreneurship Development" in Shivamogga, Karnataka
- Bio Connect 2023 - International Conclave & Expo on Life Sciences



From Left, **Mr. G.S. Krishnan**, Hon. President ABLE; **Dr. Rajesh S. Gokhale**, Secretary, DBT, Government of India; **Dr. Jitendra Singh**, Hon'ble Minister for S&T & PMO, Government of India; **Dr. Kiran Mazumdar-Shaw**, Hon. Non-Executive Chairperson, ABLE & Executive Chairperson, Biocon and Biocon Biologics; **Dr. P.M. Murali**, President, Council of Presidents, ABLE

India's Minister for Science & Technology and PMO, Dr. Jitendra Singh, unveiled a new Logo of ABLE to symbolize the organization's forward-looking nature on the occasion to celebrate the 20th anniversary of the Association. Dr Singh did the honors at a glittering function held in India Habitat Center, New Delhi on April 7.

ABLE President, Mr. G S Krishnan, traced the efforts that went into the designing of the new ABLE logo. The Association had crowd sourced the new design and got inputs from a large number of designers across the country. The final logo was then developed by the creative team of Global Communications function of the Biocon Group.

Mr. Krishnan said the new logo very succinctly symbolizes the infinite futuristic applications of Biotechnology. Also, the 'a' and 'b' are merged to connote the coming together of ideas and thoughts of the Indian Biotechnology companies to pave way for a new world.

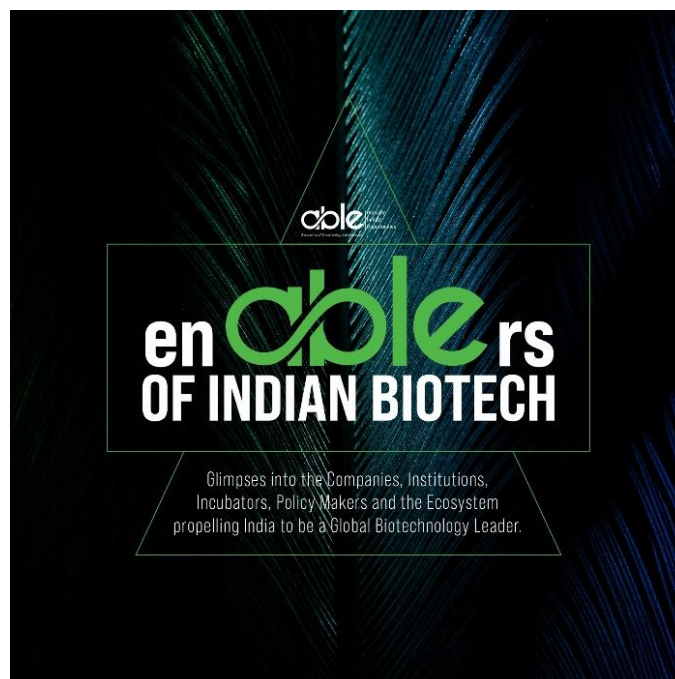
He explained that the Digital Blue & Aqua Blue gives it a fresh feel.

Dr. Jitendra Singh, Hon'ble Minister for Science & Technology & PMO, Government of India releasing The Coffee Table Book 'Enablers of Indian Biotech'

- ABLÉ member Bharat Biotech was awarded the Best Production/Process Development award as a part of the Vaccine Industry Excellence (VIE) awards
- ABLÉ Participates at BIO International Convention 2023 Boston, MA, USA



From Left, **Mr. G.S. Krishan**, Hon. President ABLÉ; **Dr. Rajesh S. Gokhale**, Secretary, DBT, Government of India; **Dr. Jitendra Singh**, Hon'ble Minister for S&T & PMO, Government of India; **Dr. Kiran Mazumdar-Shaw**, Hon. Non-Executive Chairperson, ABLÉ & Executive Chairperson, Biocon and Biocon Biologics; **Dr. P.M. Murali**, President, Council of Presidents, ABLÉ; **Mr. Narayanan Suresh**, COO, ABLÉ



Dr. Jitendra Singh, Hon'ble Minister for Science & Technology & PMO, Government of India Delivers Inspiring Address to Audience



Dr Jitendra Singh, who presided over the anniversary function as Chief Guest, praised the “enabling efforts” of ABLE to help the nation’s BioEconomy to grow to nearly \$ 100 billion in early 2023. Dr Singh also highlighted the efforts ABLE member companies in the fight against Covid-19 pandemic by providing critical vaccines not just for India but for many other countries in dire need.

On the occasion, Dr Jitendra Singh, released a special Coffee Table Book, Enablers of Indian Biotech, brought out by ABLE to mark the 20th Anniversary celebrations. The publication showcases the key companies, research institutions, organizations and other enabling activities that have helped the growth of the industry in the last few decades to be one of the very highly innovative bio ecosystems in the world.

Dr. Rajesh Gokhale, Secretary of Department of Biotechnology, Government of India, Shares Insights with Engaged Audience



The Secretary, Department of Biotechnology (DBT), Dr Rajesh S Gokhale, delivered a powerful key note on “High Performance Biomanufacturing During Amrit-Kaal : A game changer for India”.

Dr Gokhale emphasized how India’s biotech ecosystems could leverage its innate strengths and deliver on this aspect. The nation has set a target of achieving at least \$ 100 billion only from Biomanufacturing by 2025.

Dr Kiran Mazumdar-Shaw, Hon. Non-Executive Chairperson, ABLE & Executive Chairperson, Biocon and Biocon Biologics



ABLE's Co-founder and honorary chairperson, Dr Kiran Mazumdar-Shaw (Founder of Biocon Group) highlighted the various innovative developments by the nation's strong and fast-growing biotech industry. She dwelled at length the opportunities that await entrepreneurs in the biotech field offered by the combination of genomics, data analytics, healthcare solutions.

Biofuels and new energy sources are there to tap. She also explained how agritech will shape the nation's economy in the future. Also, the new developments using CRISPR-Cas tools, cell and gene therapies under development in the country offer huge hope.

Mr GS Krishnan, Hon. President, ABLE



Mr. GS Krishnan provided an insightful overview of the journey that the Association of Biotechnology Led Enterprises (ABLE) has taken over the past two decades. He highlighted the organization's focus areas, including advocacy initiatives, sector development, institutional support, and ABLE regional chapters. Additionally, Mr. Krishnan emphasized ABLE's accomplishments since 2003, which include successful

member startups and various activities that have contributed to the growth of India's biotechnology industry. Furthermore, Mr. Krishnan shed light on the remarkable growth of India's biotechnology industry. Bio-pharmaceuticals were identified as the largest contributor, followed by Bio-industrial, Bio-agri, and CRO/Bio-IT/Research. His presentation provided valuable insights into ABLE's role in promoting and supporting the biotechnology industry in India, and the tremendous potential for future growth in this field.

PANEL DISCUSSIONS on: Fixing the Gaps in Indian 'STARTUP' Ecosystem



The session, which was moderated by **Dr. Vijay Chandru**, Co-founder & Director of Strand Life Sciences who featured insightful discussions from renowned experts in the field.

The panellists included **Dr. Alka Sharma**, Senior Advisor at the Department of Biotechnology & Managing Director of BIRAC; **Dr. Deepanwita Chattopadhyay**, Chairman & CEO of IKP Knowledge Park; and **Dr. Satya Dash**, Former Founding Head of Strategy at BIRAC.

During the discussion, the panellists explored various challenges faced by Indian startups and identified critical gaps that need to be addressed. They also shared

their experiences and insights on how startups can leverage existing resources and collaborate with stakeholders to overcome these challenges. Overall, the panel discussion provided valuable insights into the current state of the Indian startup ecosystem and offered practical solutions to address the gaps.

Positioning India as a Resilient 'GLOBAL BIOTECH' Destination



The session was moderated by **Dr. K.K. Narayanan**, Founder & Director of Sthayika Seeds, and featured an esteemed panel of experts from the biotech industry.

Our panelists included **Mr. Krishna Mohan P**, Regional President of Novozymes (Middle East, India & Africa); **Mr. Atul Mulay**, President (BioEnergy) at Praj Industries Ltd; **Mr. Manish Sanghai**, Senior Director at Thermo Fisher Scientific; and **Ms. Nicole Rocque**, Senior Innovation Specialist at The Good Food Institute India.

During the discussion, the panelists shared

their insights on how India can emerge as a resilient global biotech destination by leveraging its strengths in research and development, manufacturing, and innovation. They also discussed the challenges facing the industry, such as talent retention and infrastructure development, and proposed practical solutions to address these issues. Overall, the panel discussion provided valuable insights into the future of the biotech industry in India and its potential to become a global leader in the field.

Securing the 'BIOTECH FUTURE'



The session was moderated by **Dr. Anand Anandkumar**, Hon. VP & Treasurer of ABLE & Co-founder of Bugworks Research, and featured an esteemed panel of experts from the biotech industry. Our panelists included **Dr. S R Rao**, Vice President of Sri Balaji Vidyapeeth; **Dr. Malathi L**, Executive Director at Lakshmikumaran & Sridharan Attorneys; and **Ms. Sweta Gupta**, Head of Human Resources at Kewaunee International Group.

During the discussion, the panelists shared their insights on how the biotech industry can secure its future by leveraging the latest technologies, fostering innovation, and building a strong

talent pipeline. They also discussed the role of policy and regulatory frameworks in shaping the future of the industry and identified the key challenges that need to be addressed. The panelists emphasized the need for collaboration among stakeholders, including industry, academia, and government, to promote growth and ensure the sustainability of the biotech industry. Overall, the panel discussion provided valuable insights into the future of the biotech industry and the opportunities and challenges it faces.

ABLE 20th Anniversary Celebration in Hyderabad

ABLE celebrated its 20th Anniversary Celebration on 24th February at Novotel Hyderabad Convention Centre in Hyderabad. The occasion was graced by the presence of two co-founders of ABLE - **Dr. Varaprasad Reddy**, Co-Founder of ABLE and Founder of Shantha Biotechnics, and **Dr. Viloo Morawala-Patell**, Co-Founder of ABLE and Founder & CMD of Avesthagen.

The event was a joyous celebration of ABLE's remarkable journey and accomplishments in the biotechnology industry over the past two decades. Attendees enjoyed engaging discussions and insights from notable speakers, including government officials, industry leaders, and entrepreneurs. The presence of the two co-founders served as a testament to ABLE's tremendous impact in shaping and advancing the biotechnology landscape in India. Overall, the 20th Anniversary Celebration was a resounding success and a true reflection of ABLE's ongoing commitment to promoting the growth and development of the biotechnology industry in India.



PANEL DISCUSSIONS on: Advancing Biotechnology: R&D and Building Infrastructure Imperatives



The session was moderated by Angel Investor and MD of Garphi Biosciences, **Mr. Venkat Kamalakar Bundla**.

The experts in the biotech industry gathered to discuss the imperative need for advancing biotechnology through research and infrastructure development. The panelists, consisting of esteemed individuals in the biotech field, including **Mr. Prasanta Biswal**, Director of TCG International Biotech Park, **Dr. Bala Reddy**, Whole-Time Director of Hetero Biopharma, **Mr. Debashish Banerjee**, Head of Innovation and Strategy at Novartis, and **Dr. Sanjay Chaturvedi**, CEO of IOL Chemicals and Pharmaceuticals Limited, sharing their insights on how

research and infrastructure development are key to advancing biotechnology in India. The discussion touched upon various topics, including the importance of funding for R&D, infrastructure development for better innovation, and how to attract more investors to the biotech industry.

Navigating the Intersection of Regulation and Emerging Technologies: AI, MI, and Beyond



The session was moderated by **Dr. Deepanwita Chattopadhyay**, Chairman & CEO of IKP Knowledge Park, and featured a panel of experts in the field. The panelists included **Dr. A. Ramkishan**, DDC (India) of CDSO Zonal Office in Hyderabad, **Dr. Anu Acharya**, CEO of MapmyGenome, **Mr. Ram Chereddy**, Co-Founder & Director of Loka Biosciences, and **Mr. Matruprasad Priyadarshi**, Senior Director Region & Program Operations, South Asia of USP.

During the discussion, the panelists explored the challenges of regulating new technologies such as artificial intelligence and machine learning in the biotech industry. They also discussed the impact of

emerging technologies on regulatory frameworks and the need for collaboration between industry and regulators to ensure safe and effective innovation.

ABLE 20th Anniversary Celebration in Pune

On 8th February, ABLE celebrated its 20th Anniversary Celebration at JW Marriott, Pune, with the unwavering support of the Venture Center, our Western Regional Partner. **Dr. Pramod Chaudhri** from Praj graced the occasion as the chief guest, and attendees were treated to an exciting lineup of speakers who shared their insights and experiences in the biotechnology industry.

The event was a celebration of ABLE's incredible achievements in enabling the biotech sector to grow and thrive over the past two decades. The speakers at the event offered valuable insights into the industry's past, present, and future, highlighting the immense potential for further growth and innovation in this field.

The event was a joyous occasion that brought together industry leaders, entrepreneurs, and innovators to reflect on the past and look ahead to an exciting future. ABLE's ongoing commitment to promoting the biotechnology sector in India was evident throughout the event.



PANEL DISCUSSIONS on: What next for Pune Biocluster?



The session, moderated by **Dr V Premnath**, Director of Venture Center, saw insightful contributions from **Dr. Pramod Kumbhar**, President & CTO of Praj Matrix-R And D, Praj Industries Ltd., **Dr. Sachin Kale**, Head MS&T at Serum Institute of India, **Dr. Vilas Parkhi**, Group Leader at Mahyco, and **Mr. Vikas Shah**, Sr. Sales Marketing Manager at TCG International Biotech

Park. The panelists discussed that the Pune biocluster has immense potential for growth and is poised to become a major player in the biotech industry. They also discussed the need for collaboration between academia, industry, and the government to foster innovation and growth in the sector.

Selected Emerging Themes & Opportunities in Research & Innovation



The session was moderated by **Dr. Manisha Premnath**, COO of Venture Center, and brought together **Mr. Shailendra Kawade**, Co-Founder and Chairman of the Board of Mylab Discovery Solutions, **Dr. Sachin Jain**, Director and Co-Founder of SKYi FkuR Biopolymers Pvt Ltd, and **Dr. Asha Kembhavi**, Head of Technology Centre at Chr. Hansen.

During the session, the panelists discussed the latest trends and opportunities in research and innovation in the biotechnology industry. The panelists discussed the importance of collaboration and partnerships in advancing innovation in the biotechnology industry.

Interactive meeting with the Life science community in Bengaluru and Government of Kerala officials

28th April 2023



The Government of Kerala, in partnership with the Kerala State Industrial Development Corporation (KSIDC), Kerala Lifesciences Industries Park, and Association of Biotechnology Led Enterprises (ABLE), recently organized an interactive meeting with the life science community in Hotel Vivanta, Bengaluru. The meeting aimed to showcase the growth potential of the life sciences sector in Kerala and promote the establishment of a world-class Life Science Park in Thiruvananthapuram.

The meeting featured esteemed speakers such as **Shri. G. Unnikrishnan**, General Manager, KSIDC, and **Shri. Paul Antony IAS (Retd.)**, Chairman, KSIDC, who discussed the benefits that the Life Science Park will bring to the region, attracting investment, top talent, and collaboration opportunities. **Shri. Narayanan Suresh**, Chief Operating Officer, ABLE, gave an introduction to the biotech ecosystem, while **Shri. Suman Billa IAS**, Principal Secretary, Industries & NORKA, discussed investment opportunities in Kerala.

Furthermore, **Shri Harikishore S IAS**, Managing Director, KSIDC, gave a presentation on the Life Sciences Park, highlighting the potential it holds for the life sciences industry. The meeting also included an interactive session with participant companies, led by **Shri. Ramchand**, Director, Kerala Lifesciences Industries Park, **Shri. C. Padmakumar**, Director, Kerala Lifesciences Industries Park, and **Shri. Satish Nair**, CEO, Kerala Lifesciences Industries Park.

The meeting provided a platform for the government and the life sciences community to come together and discuss opportunities for growth and development in the sector.

Dr. P.M. Murali, President, Council of Presidents, ABLE, delivered the vote of thanks. The initiative is expected to pave the way for the growth of the life sciences sector in Kerala and further strengthen its position in the global biotech industry.



Seminar on "Biotechnology and Bio Entrepreneurship Development" in Mangaluru, Karnataka

26th April 2023



Surgery and Dean for Centre of Academic Research at Healthcare Global (HCG) Cancer Centre, Bengaluru & Member of Vision Group on Biotechnology, GoK was the Chief Guest & Keynote Speaker for the event. The presidential address was given by **Rev. Dr. Praveen Martis, SJ**, Principal, St Aloysius College.



ABLE in collaboration with The Karnataka Innovation and Technology Society (KITS), a department of Electronics, IT, BT, and S&T under the Government of Karnataka conducted a seminar on " Biotechnology and Bio Entrepreneurship Development " in association with St. Aloysius College in Mangaluru on April 26, 2023.

The program began with a welcome note by **Dr. Narayana Bhat**, Director of Xavier Block, St Aloysius College, followed by an introduction of ABLE and the Indian BioEconomy by **Mr. Narayanan Suresh**, COO, ABLE. **Dr. Vishal Rao**, Country Director - Head Neck Surgical Oncology & Robotic

The seminar also featured a session on Government initiatives to promote startups & support from Manipal - Government of Karnataka Bioincubator by **Dr. Manesh Thomas**, Chief Executive Officer, Manipal - Government of Karnataka Bioincubator, Manipal, Udupi. **Dr. Fathima Benazir J**, Co-founder & Chief Scientific Officer, Azooka, and **Dr. Jasmine Shanthi Kamath**, Co-founder & Partner, BIART LLP, spoke on Bio-Entrepreneurship - Opportunities & Pitfalls. The seminar aimed to create awareness and promote entrepreneurship in the biotechnology sector, benefiting various stakeholders in the state of Karnataka.

Here is the YouTube link to watch the full video: <https://youtu.be/uY-xVmAxfrA>

The seminar also garnered attention in the local media. A newspaper article about the event was recently published, and can be found [HERE](#). The article provides an insightful overview of the seminar's topics, speakers, and attendees

Seminar on "Karnataka Biotechnology Industry & Entrepreneurship Development" in Shivamogga, Karnataka

3rd March 2023



ABLE in collaboration with the Department of Electronics, IT & Bt, Government of Karnataka, organized a seminar on "Karnataka Biotechnology Industry & Entrepreneurship Development" at Sahyadri Science College in Shivamogga on 3rd March 2023.

The seminar commenced with the welcome address by **Dr. B.T. Prabhakar**, Associate Professor, Department of Biotechnology, Sahyadri Science College. The COO of ABLE, **Mr. Narayanan Suresh**, provided a ringside view of the Indian Biotech Ecosystem and introduced ABLE to the audience. **Dr. Riaz Mahmood**, Professor & Head, Department of Biotechnology, Kuvempu University, delivered the chief guest address. **Dr. C.K. Ramesh**, Head, Department of Biotechnology, Sahyadri Science College, also addressed the audience.

Dr. H.S. Subramanya, Director IBAB & Member, Vision Group on Biotechnology, Government of Karnataka, delivered an enlightening keynote address on "The Next Frontier: Exploring the Emerging Areas of Biotechnology". Dr. Subramanya spoke about the exciting developments and opportunities in the field of biotechnology, including synthetic biology, bioengineering, and the impact of technology and data. He also highlighted the important role of artificial intelligence (AI) in biotechnology and discussed the work being done at IBAB, the Institute of Bioinformatics and Applied Biotechnology in Bengaluru, in this field.

Dr. Nagaraja D., Senior Consultant (Biotech), KITS, Government of Karnataka, spoke on "Government Initiatives to Support the Growth of Biotech in Karnataka". He highlighted Karnataka's robust infrastructure for bio-innovation, including over 25 national and state research centers, major companies driving the biotech industry, and bio-innovation hubs.

He also discussed the promotion of biotechnology beyond Bengaluru and the government's efforts to enhance biotech skills through the Biotechnology Skill Enhancement Programme. Dr. Nagaraja also emphasized the importance of the Biotechnology Policy in promoting the growth of the biotech industry in Karnataka.

The seminar also had a panel discussion on "Harnessing Phyto Wealth of Western Ghats - An Industry Perspective in Promoting Entrepreneurship." The panelists were **Dr. K.N. Devaraj Reddy**, Director - Technical, Prakruthi Products Ltd.; **Mr. Abhinava J. Vasudeva**, Managing Director, Nisargam Pvt. Ltd., Shivamogga; **Mr. Sachin Hegdekudgi**, Founder and CEO, RootsGoods Pvt Ltd, Shivamogga; and **Dr. Pious Thomas**, CEO & Director, Thomas Biotech & Cytobacts Centre for Biosciences (OPC) Pvt. Ltd.

Dr. K.N. Devaraj Reddy, Director - Technical at Prakruthi Products Pvt Ltd, spoke about his company's contribution to the biotechnology industry in Karnataka. Prakruthi Products Pvt Ltd is a biotech company that focuses on research, development, and commercialization of natural products. Dr. Reddy discussed the company's innovative products that are derived from plant extracts and how they have been successful in promoting entrepreneurship and creating job opportunities. He emphasized the importance of harnessing the phyto wealth of Western Ghats, which is home to a diverse range of medicinal plants, in promoting the growth of the biotech industry in Karnataka. Prakruthi Products Pvt Ltd is actively involved in this area and has developed several products that have been well received in the market.

Mr. Abhinava J. Vasudeva, the Managing Director of Nisargam Pvt. Ltd., shared insights about his company and his entrepreneurial journey during the seminar on "Karnataka Biotechnology Industry & Entrepreneurship Development." Nisargam Pvt. Ltd. is a company that specializes in the production of natural and organic products for health and wellness. Mr. Vasudeva spoke about the importance of utilizing natural resources in a sustainable manner and the role of biotechnology in promoting eco-friendly practices. He also shared his entrepreneurial journey and highlighted the challenges he faced while setting up his business.

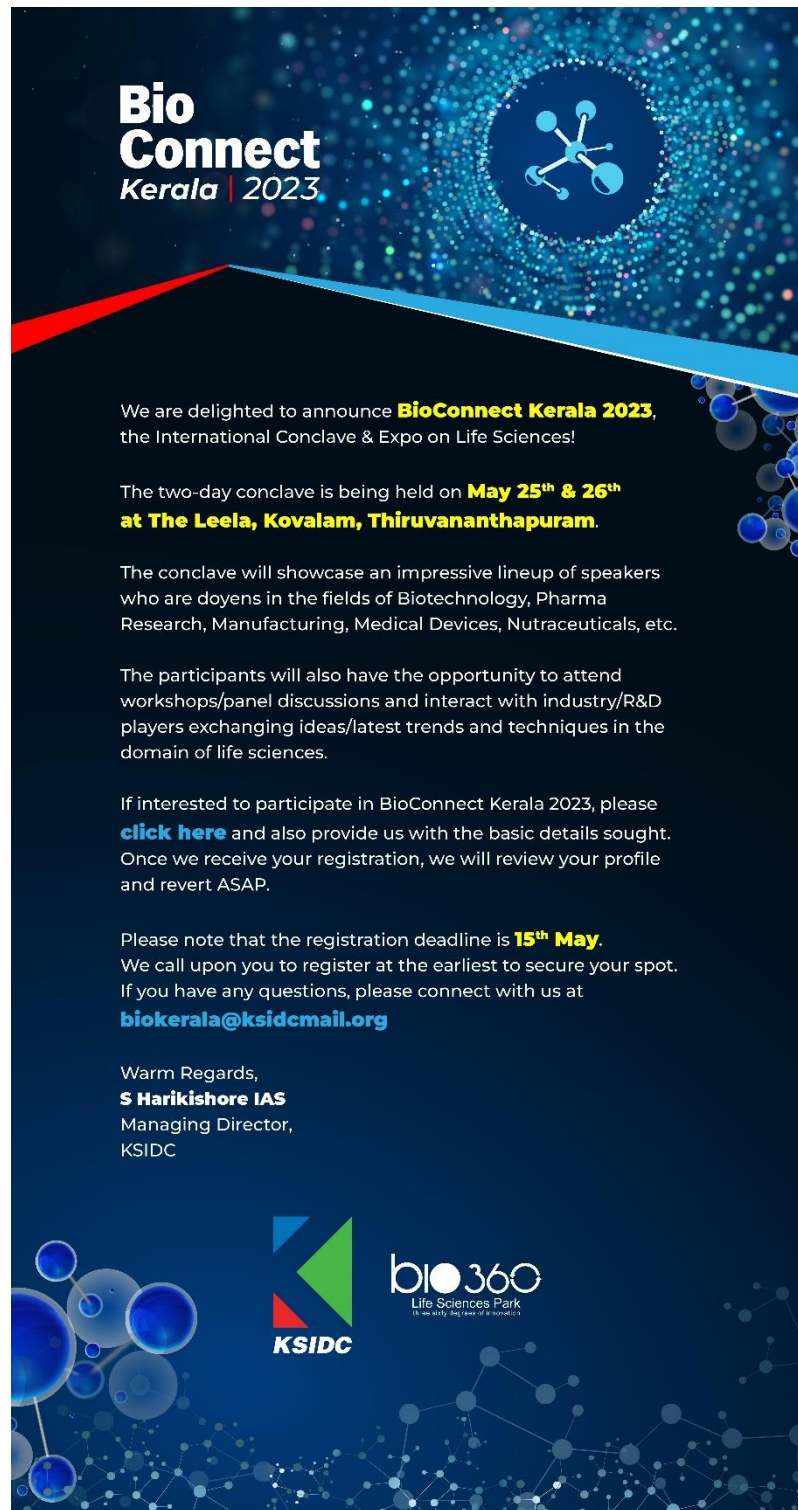
Mr. Sachin Hegdekudgi, Founder and CEO of RootsGoods Pvt Ltd, shared insights about his company, RootsGoods Pvt Ltd, which is based in Shivamogga. During his speech, Mr. Hegdekudgi talked about the challenges that farmers face in their day-to-day lives and how his company is working to address those challenges. He also discussed the role of technology in agriculture and how RootsGoods is leveraging it to improve farming practices.

Dr. Pious Thomas, the CEO & Director of Thomas Biotech & Cytobacts Centre for Biosciences (OPC) Pvt. Ltd. discussed his company's research and development in the area of biotechnology, especially in the fields of biopharmaceuticals and diagnostics. He highlighted their work on developing innovative products and solutions to address unmet medical needs in various therapeutic areas such as cancer, autoimmune diseases, and infectious diseases. Dr. Thomas emphasized the importance of collaborations and partnerships in driving innovation and growth in the biotech industry.

The seminar concluded with the closing remarks and vote of thanks by **Dr. S. Balasubramanya**, General Manager, ABLE. The seminar provided an excellent platform for entrepreneurs and industry experts to exchange ideas and explore opportunities for the development of the biotechnology industry in Karnataka.

Bio Connect 2023 - International Conclave & Expo on Life Sciences

25 - 26 May 2023



Bio Connect
Kerala | 2023

We are delighted to announce **BioConnect Kerala 2023**, the International Conclave & Expo on Life Sciences!

The two-day conclave is being held on **May 25th & 26th** at **The Leela, Kovalam, Thiruvananthapuram**.



The conclave will showcase an impressive lineup of speakers who are doyens in the fields of Biotechnology, Pharma Research, Manufacturing, Medical Devices, Nutraceuticals, etc.

The participants will also have the opportunity to attend workshops/panel discussions and interact with industry/R&D players exchanging ideas/latest trends and techniques in the domain of life sciences.

If interested to participate in BioConnect Kerala 2023, please [click here](#) and also provide us with the basic details sought. Once we receive your registration, we will review your profile and revert ASAP.

Please note that the registration deadline is **15th May**. We call upon you to register at the earliest to secure your spot. If you have any questions, please connect with us at biokerala@ksidcmail.org

Warm Regards,
S Harikishore IAS
Managing Director,
KSIDC

If interested to participate in BioConnect Kerala 2023, please [CLICK HERE](#).

Please note that the registration deadline is **15th May**.

If you have any questions, please connect with us at biokerala@ksidcmail.org

ABLE member Bharat Biotech was awarded the Best Production/Process Development award as a part of the Vaccine Industry Excellence (ViE) awards



As part of the 16th Annual World Vaccine Congress Washington held from 3rd - 6th April 2023 at Walter E Washington Convention Centre, Washington D.C., USA, Vaccine Industry Excellence (ViE) Awards was announced and we are thrilled to congratulate the winners of the 16th annual ViE Awards! The Vaccine Industry Excellence Awards honor the efforts, accomplishments, and positive contributions of companies and individuals in the vaccine industry.

We are thrilled to extend our warmest congratulations to ABLE member Bharat Biotech on winning the prestigious Best Production/Process Development Award at the 16th annual ViE Awards. Bharat Biotech has consistently demonstrated excellence in the field of vaccine production and has played a vital role in India's fight against COVID-19. Their outstanding contributions and innovative approach to vaccine development have been rightfully recognized with this well-deserved honor. We are proud to have Bharat Biotech as a member of ABLE and wish them continued success in their future endeavors.

ABLE Participates at BIO International Convention 2023 Boston, MA, USA

5-8 June 2023



ABLE is delighted to organize the India Pavilion at the BIO International Convention 2023 in Boston, MA, USA to be held from 5-8 June. With a strong team from India, comprising senior government officers from the Centre and State, CEOs of leading Biotech companies, academic heads, and startups, we're excited to showcase India's robust biotech ecosystem to the global audience.

The India Pavilion, spread over 1600 sqft, will showcase some of India's most innovative and promising biotech companies. In addition to Indian companies as exhibitors, the Pavilion will also feature the **StandOUT zone**, highlighting India's strength in innovation. We're also proud to release the **India Biotech Handbook**, which will provide the global audience with an overview of the Indian biotech industry and its potential for growth.

The India delegation for BIO includes some of the country's most prominent biotech organizations, including Atal Incubation Centre - Centre for Cellular and Molecular Biology (AIC-CCMB), Biocon Biologics, Biological E., DSK, InnoSciences, IKP Knowledge Park, Karnataka Innovation & Technology Society, Government of Karnataka, Pandorum Technologies, Rx Propellant, TICEL Bio Park, Vipragen Biosciences, Immuneel, Skanda Life Sciences, CSIR-Central Drug Research Institute (CDRI), Remfry & Sagar, Curadev, AvidInvent, Bionneeds, Satya Pharma Innovations, Skanda Life Sciences, Radiant Research Services, Sparity, Inc., Euprime, and Clonz Biotech Private Limited.

Visit us at the India Pavilion Booth #3545 to learn more about India's biotech industry and to meet some of the brightest minds in the field.

**ASSOCIATION OF
BIOTECHNOLOGY
LED ENTERPRISES
(ABLE)**

Comments and questions are welcome and should be addressed to:

Email
coo@ableindia.org.in

Website
www.ableindia.in

[Twitter](#)

[LinkedIn](#)

Address
No.123/C, 16th Main
Road 4th Block, 5th
Cross, Koramangala,
Bangalore-560 034,
India

Tel.:
+91-80-41636853

FOCUS AREAS

 <p>Inputs for Streamlining Regulatory Process</p>	 <p>Inputs for Accelerating BioEconomy through Advocacy</p>	 <p>Industry Recommendations for the Union Budget for the Biotech Sector</p>
 <p>Proposing Fiscal Incentives for Biotech Sector</p>	 <p>Strengthening IPR System</p>	 <p>Proactive Member Focus Initiatives</p>
 <p>Kindling & Fostering the Fire of Entrepreneurship</p>	 <p>Catalysing Opportunities for Start-ups and SMEs</p>	 <p>Proposals for Venture Capital Fund</p>
 <p>Encouraging the Biotech Sector through Investment</p>	 <p>Facilitating Partnership through Industry, Academia & Start-up</p>	 <p>Promoting more Incubators in Biotech Clusters</p>
 <p>Working Closely with the State Government & Identify Potential Opportunities for Biotech Development</p>	 <p>Promoting Entrepreneurship & Imparting Skill development for freshers in Biotech</p>	 <p>Support Student Internship Programs & Facilitate Placement</p>
 <p>Promoting Biotech among Budding Biotech Students through various Competitions</p>		