



**BVRIT HYDERABAD College of Engineering for Women
AUTONOMOUS**

**(Approved by AICTE, Affiliated to JNTUH)
(Accredited by NBA – EEE, ECE, CSE & IT and NAAC with ‘A’ Grade)**

Report on

**One Week National Level Faculty Development Programme
On
“Connecting Indian Knowledge Systems to Engineering Practices
– A way towards VIKSIT BHARAT 2047”
(Hybrid Mode)
13th October - 18th October, 2025**

The Department of Basic Sciences & Humanities at BVRIT HYDERABAD College of Engineering for Women, in association with the Internal Quality Assurance Cell (IQAC), successfully conducted a one-week national level faculty development programme (FDP) on the theme “Connecting Indian Knowledge Systems to Engineering Practices – A way towards VIKSIT BHARAT 2047” from 13th to 18th October, 2025. The event was held in a hybrid mode, allowing participants to join both online and in person, and saw an impressive turnout with 136 participants. Scholars and experts from diverse disciplines and regions across India actively participated in and significantly contributed to the programme.

About the Institute:

BVRIT HYDERABAD College of Engineering for Women, established in 2012, is the youngest offspring of the Sri Vishnu Educational Society and has been granted UGC Autonomous status from the year 2023. It is a multidisciplinary, research-focused, student-centric institute offering academic programs at the undergraduate and post graduate levels. The institute highly focuses on teaching, research and innovation by applying the best practices in all. The college has established special labs including JNTUH recognized R&D Centre. The college is prominent for the quality in student's intake and performance. Committed to excellence in teaching and research, the institute aims to serve with a clear vision and mission to empower women.

Objectives of the FDP:

The FDP aims to integrate India's traditional knowledge and wisdom with modern engineering education for holistic learning and innovation. It aims to create awareness among faculty about the significance of Indian Knowledge Systems (IKS) in fostering sustainability, ethical practices and creativity in engineering. The FDP aligns with the vision of NEP 2020 and Viksit Bharat 2047, emphasizing multidisciplinary and value-based education that bridges ancient wisdom with contemporary technology. It also encourages educators to embed indigenous concepts, values and methodologies into engineering curricula to nurture socially responsible and culturally rooted professionals.

Target Audience:

Academicians and Research Scholars

Fee:

Registration Fee is Rs.250/- per candidate

Registration link:

<https://shorturl.at/j3Ht8>

The registration fee can be paid through bank transfer by NEFT/IMPS or by scanning the QR code to the following account details:

Account Name: PRINCIPAL & AO BVRIT
Account Number: 40193928529
Bank Name: State Bank of India
Branch: BACHUPALLI
IFSC code: SBIN0017760

UPI Details for payment:

Last date for Registration: 11th October, 2025

For any queries, please contact
Mr. S Raghavendra
Ph. No.+91-6305768490



One Week National Level
Faculty Development Programme
(FDP)



on
"Connecting Indian Knowledge
Systems to Engineering Practices:
A way towards
VIKSIT BHARAT 2047"
(Hybrid Mode)

13th October to 18th October, 2025

Organized by
Department of Basic Sciences and
Humanities
&
Internal Quality Assurance Cell (IQAC)



BVRIT HYDERABAD
College of Engineering for Women
(UGC Autonomous Institution | Approved by AICTE |
Affiliated to JNTUH)
(NAAC Accredited A-Grade | NBA Accredited B.Tech.
(EEE, ECE, CSE and IT))
Rajiv Gandhi Nagar, Nizampet Road
Bachupally Mandal, Medchal-Malkajgiri Dist.
Hyderabad-500090, Telangana State, India
www.bvrithyderabad.edu.in

Chief Patrons:

Sri. K V Vishnu Raju, Chairman, SVES
Sri. Ravichandran Rajagopal, Vice-Chairman, SVES
Sri. K Aditya Vissam, Secretary, SVES

Patrons:

Dr. K V N Sunitha, Principal
Dr. Chava Sunil Kumar, Vice-Principal

Advisory Committee:

Dr. M Anita
Professor & Head
Department of Basic Sciences & Humanities
Dr. J Naga Vishnu Vardhan
Professor
Department of ECE and Professor in Charge- Academics
Dr. V Hindumathi
Associate Professor
Department of ECE & IQAC Coordinator

Convenors:

Dr. T Roja Rani
Assistant Professor
Department of Management Studies & IKS I/C
Ph. No.+91-9490969499
Dr. B Uma Rani
Assistant Professor
Department of Management Studies
Ph. No.+91-9963903609

Co- Convenors:

Dr. S Kalyan
Assistant Professor
Department of Management Studies
Ph. No.+91-9959722218
Mr. S Raghavendra
Assistant Professor
Department of Management Studies
Ph. No.+91-6305768490

Chief Guest:

Prof. Dr. Shekhar Annambhotla
BAMS, MD-Ayurved, LMT, RMAS,
FAAPNA, CRH, CPH, CEH, BCIM
President, AAPNA - Association of Ayurvedic
Professionals of North America
USA

**Topic:**

Relevance & Importance of Ayurveda in Modern
Lifestyle

Resource Persons:

Dr. T. Mrunalini
Senior Professor
University College of Education
Osmania University, Hyderabad

**Topic:**

Overview of History of Indian Education and
Scientific Literature

Dr. Ashwani Sharma

Assistant Professor
Department of Biotechnology
RV College of Engineering, Bengaluru

**Topic:**

Food = Practice or Perception

Dr. G. Suresh Babu

Professor of Electrical Engineering
Department of EEE
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad
UGC-AICTE empaneled Master trainer for faculty in Indian
Knowledge Systems

**Topic:**

Bharatiya Jnana Parampara for Viksit Bharat:
Ancient Roots, Modern Routes

Dr. Ketaraju Purnima

Kameswara Rao
DGM(Retd.), State Bank of India
Founder- Cheyuta Foundation

**Topic:**

Indian Knowledge Systems-Action points for
Preserving-Protecting and Promoting Sanatana
Dharma

Dr. A. Malathi Syamala,

Senior Medical Officer
Nature cure Hospital
Director,
Vemana Yoga Research Institute

**Topic:**

Ancient wellness systems for Healthy lifestyle

Day 1 Inaugural Session

Resource Person: Prof. Dr. Shekar Annambotla, BAMS, MD-Ayurved, LMT, RMAS, FAAPNA, CRH, CPH, CEH, BCIM, President, AAPNA - Association of Ayurvedic Professionals of North America, USA

Topic: “Relevance and Importance of Ayurveda in Modern Lifestyle.”

Date: 13th October 2025 @10:30 am

Mode: Offline

The inaugural function took place on 13th October at 10:30 am in the Seminar Hall, 4th Floor, SMB Block. The session began with a warm welcome address by the Convener, Dr. T.Roja Rani, who briefed the participants about the objectives of the FDP. In her address, she emphasized the need to integrate the Indian Knowledge System with modern technological education to promote innovation rooted in cultural and traditional values, aligning with the vision of Viksit Bharat 2047. This was followed by an address from the Head of the Department, Dr. M.Anita, who highlighted the department’s commitment to encouraging interdisciplinary learning and research. She underlined how Indian Knowledge Systems offer valuable insights that can enhance engineering education and contribute to sustainable development. The Vice Principal, Dr. Chava Sunil Kumar then addressed the gathering and appreciated the initiative taken to organize such a meaningful FDP. He spoke about the importance of value-based education and the institution’s continuous efforts in promoting holistic and experiential learning among faculty and students.

Dr.S.Kalyan then introduced the Chief Guest, Prof. Dr. Shekar Annambotla, President, AAPNA (Association of Ayurvedic Professionals of North America), USA. In his introduction, Dr. Kalyan highlighted Dr. Annambotla’s distinguished academic and professional journey, his contributions to promoting Ayurveda globally, and his significant role in integrating traditional health sciences with modern wellness practices. The keynote address by Prof. Dr. Shekar Annambotla, an eminent Ayurvedic scholar (BAMS, MD-Ayurved, LMT, RMAS, FAAPNA, CRH, CPH, CEH, BCIM), was on the topic “Relevance and Importance of Ayurveda in Modern Lifestyle.” In his enlightening talk, Dr. Annambotla discussed the significance of Ayurveda as a timeless science that offers holistic approaches to health, lifestyle, and well-being. He elaborated on the integration of Ayurvedic principles with modern scientific understanding and demonstrated how such knowledge can complement engineering innovations, particularly in areas of sustainability, health technology,

and design thinking. His address inspired the audience to view Indian traditional wisdom not as an ancient relic but as a living system relevant to modern professional and personal life.

The session concluded with an interactive discussion where participants posed insightful questions regarding the applications of Ayurvedic and Indian Knowledge System principles in present-day technological and educational contexts. The Convener proposed the vote of thanks, expressing gratitude to the Chief Guest, Vice Principal, HOD, faculty participants and organizing committee for making the inaugural day a grand success.



Chief Guest Prof. Dr. Shekar Annambotla , Vice-Principal Dr. Ch Sunil Kumar, HOD-BS&H Dr.M.Anita, Dr. T.Roja Rani IKS I/C and Participants for Inaugral Session



Faculty Participants for Inaugral Session



Dr. M.Anita, HOD-BS&H felicitating Chief Guest Prof. Dr. Shekar Annambotla



IKS Convenors along with Chief Guest Prof. Dr. Shekar Annambotla



Participants with Prof. Dr. Shekar Annambotla



Co-ordinators and Participants with Resource Person Prof. Dr. Shekar Annambotla

Day 2 Session

Resource Person: Dr. T. Mrunalini, Senior Professor, University College of Education, Osmania University, Hyderabad.

Topic: Overview of History of Indian Education and Scientific Literature

Date: 14th October 2025 @10:30 am

Mode: Online

The second day of the Faculty Development Programme (FDP) on “Connecting Indian Knowledge Systems to Engineering Practices – A Way Towards Viksit Bharat 2047” was held on 14th October 2025 in online mode. The day featured an enlightening session by Dr. T. Mrunalini, Senior Professor, University College of Education, Osmania University, Hyderabad, on the topic “Overview of History of Indian Education and Scientific Literature.” The session commenced with greetings by Dr. B.Uma Rani who introduced the resource person, highlighting her distinguished academic background, extensive research in education, and her remarkable contributions to teacher education and curriculum development.

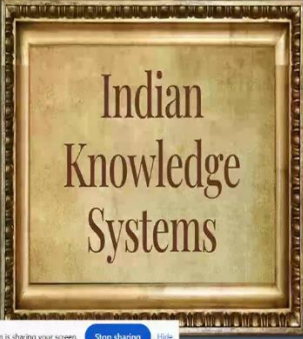
In her session, Dr. T. Mrunalini provided a comprehensive overview of the evolution of the Indian education system from ancient times to the present. She traced the journey of knowledge transmission from the Gurukula system to modern universities, emphasizing the values of holistic learning, experiential knowledge, and moral development embedded in traditional Indian education. She also discussed the rich body of scientific and literary works produced during the Vedic, Buddhist, and medieval periods, showcasing India’s contributions to mathematics, astronomy, medicine, architecture, and philosophy. Dr.T.Mrunalini further reflected on how these traditional educational frameworks can inspire the development of contemporary curricula that balance science, ethics, and spirituality. She encouraged participants to adopt pedagogical approaches that promote critical thinking, creativity, and cultural sensitivity among students. The session concluded with an engaging interaction where faculty participants discussed ways to integrate ancient educational insights into modern teaching practices and research. The Convener expressed gratitude to Dr. T. Mrunalini for her informative and thought-provoking session, appreciating the depth of knowledge and clarity she brought to the topic. The session was highly appreciated by all participants for its scholarly content and engaging presentation.

Meet - pyd-zxeh-hoh

meet.google.com/pyd-zxeh-hoh

Prof. Talla Mrunalini (Presenting)

WHY IKS?



According to Kautilya, Education shall aim at three outcomes as characteristics in graduates :

विद्या - Creation of New Knowledge,
 विवेक - Wisdom to use the right knowledge in right time & place for right purpose, and
 विचक्षणता - the skill sets to get the proper results of knowledge in real life.

These outcomes are possible only when the Education System is properly balanced with the integration of knowledge and skills in an appropriate manner. In today's education, organization of knowledge content "what to know" has taken over the best of knowledge seeking 'inquiry', i.e., "how to know". The entire Indian Knowledge Tradition has always focused on 'how' rather than 'what'.

11:08 AM | pyd-zxeh-hoh

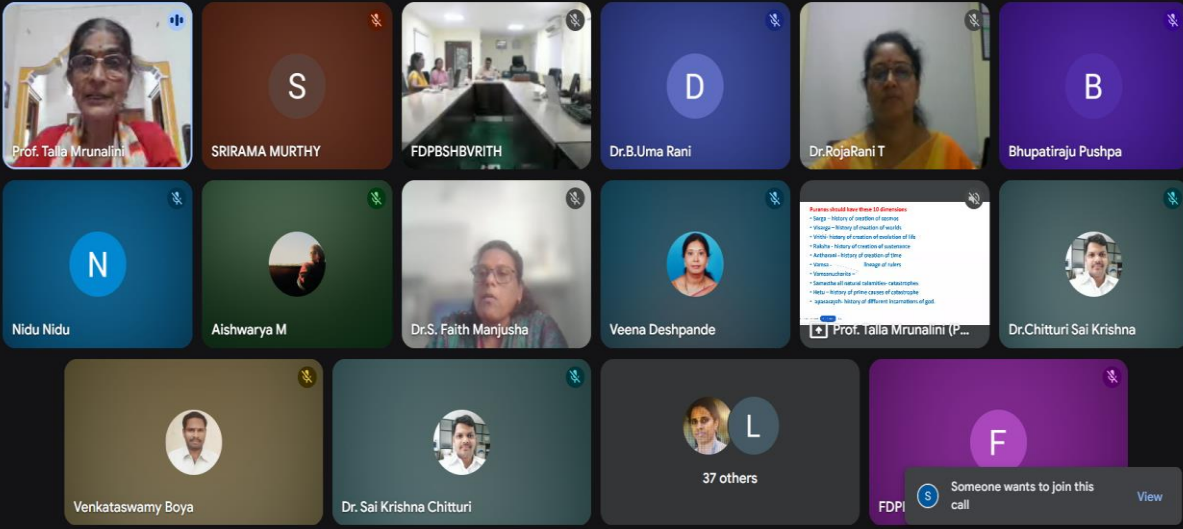
Trending videos
Avatar: Fire and...

Meet - pyd-zxeh-hoh

IKS-FDP 2025 Feedback form

meet.google.com/pyd-zxeh-hoh

Prof. Talla Mrunalini (Presenting)



12:20 PM | pyd-zxeh-hoh

Air. Satisfactory Tomorrow

Someone wants to join this call

Online Session by Dr. Dr. T. Mrunalini on “Overview of History of Indian Education and Scientific Literature.”

Day 3 Session

Resource Person: Dr. Ashwani Sharma, Assistant Professor, RV College, Bengaluru

Topic: Food = Practice or Perception

Date: 15th October 2025 @10:30 am

Mode: Online

The third day of the Faculty Development Programme (FDP) on “Connecting Indian Knowledge Systems to Engineering Practices – A Way Towards Viksit Bharat 2047” was held on 15th October 2025 in online mode. The session began at 10:30 a.m. and featured an engaging talk by Dr. Ashwani Sharma, Assistant Professor, RV College, Bengaluru, on the topic “Food = Practice or Perception.” The session commenced with a warm welcome and introduction of the resource person by Dr.S.Kalyan, who highlighted Dr. Sharma’s academic credentials, research interests, and his scholarly contributions in the areas of cultural studies and Indian Knowledge Systems. Dr.S.Kalyan also emphasized the relevance of the topic in understanding how food, as a vital aspect of Indian tradition, intertwines with science, culture, and sustainable living.

In his thought-provoking session, Dr. Ashwani Sharma explored the multidimensional significance of food in Indian culture, examining it not merely as a means of sustenance but as a complex intersection of practice, perception, and philosophy. He discussed how traditional Indian dietary systems are rooted in Ayurveda and holistic living, reflecting deep scientific understanding of nutrition, health, and environmental balance. Dr. Sharma elaborated on how food practices in India vary across regions, communities, and seasons, demonstrating adaptability, sustainability, and respect for nature. He also invited participants to reflect on the modern shift in food perception influenced by globalization, urbanization, and technology, urging the need to reconnect with indigenous wisdom for healthier and more sustainable lifestyles.

The session concluded with an interactive Q&A segment, where participants shared their insights and raised questions on integrating traditional dietary knowledge with modern nutritional science and engineering innovations. Dr.S.Kalyan proposed the vote of thanks, expressing heartfelt appreciation to Dr. Ashwani Sharma for his enriching and insightful presentation. He also thanked all participants for their active engagement and thoughtful contributions that made the session lively and meaningful.

FDPBSHBVRITH (Presenting)

Food = Practice or Perception

भद्रायं सुमथौ यतेम ॥ ऋग्वेद (६.१.१०)
 Let us strive for the wisdom that leads to welfare of all

Dr. Ashwani Sharma
 Department of Biotechnology
 R V College of Engineering
 Bengaluru-560059

10:34 AM | pyd-zxeh-hoh

FDPBSHBVRITH (Presenting)

The Hindu system of healing is believed to be based on four eminent compilations of knowledge (Vedas) called as Yajur Veda, Rig Veda, Sam Veda, and Atharva Veda. The Rig Veda is the most well-known of all the four Vedas and describes 67 plants and 1028 Shlokas. The Atharva Veda and Yajur Veda describe 293 and 81 medicinally useful plants.

The school of Vaisheshika, classifies the attributes into six substance, **particularity, activity, generality, inherence and quality** called as **Dravya, Visheshya, Karma, Samavaya and Guna, Samanya, Samanya**.

Ayurveda, from 2nd Century BC, Ayurveda has its foundations laid by the ancient schools of Hindu Philosophical teachings named **Vaisheshika** (inferences and perceptions pathological condition for treatment) and the school of logic named as **Nyaya** (extensive knowledge of the patient's condition, and the disease condition before proceeding for treatment).

10/15/2025

11:12 AM | pyd-zxeh-hoh

FDPBSHBVRITH (Presenting)

CORONA

IMMUNITY FOOD

Phytochemicals
 (Capping, reducing and stabilizing agents)

12:29 PM | pyd-zxeh-hoh

Online Session by Dr. Ashwani Sharma on "Food = Practice or Perception"

Day 4 Session

Resource Person: Dr.G.Suresh Babu, Professor, Chaitanya Bharathi Institute of Technology, Hyderabad.

Topic: Bharatiya Jnana Parampara for Viksit Bharat: Ancient Roots, Modern Routes

Date: 16th October 2025 @10:30 am

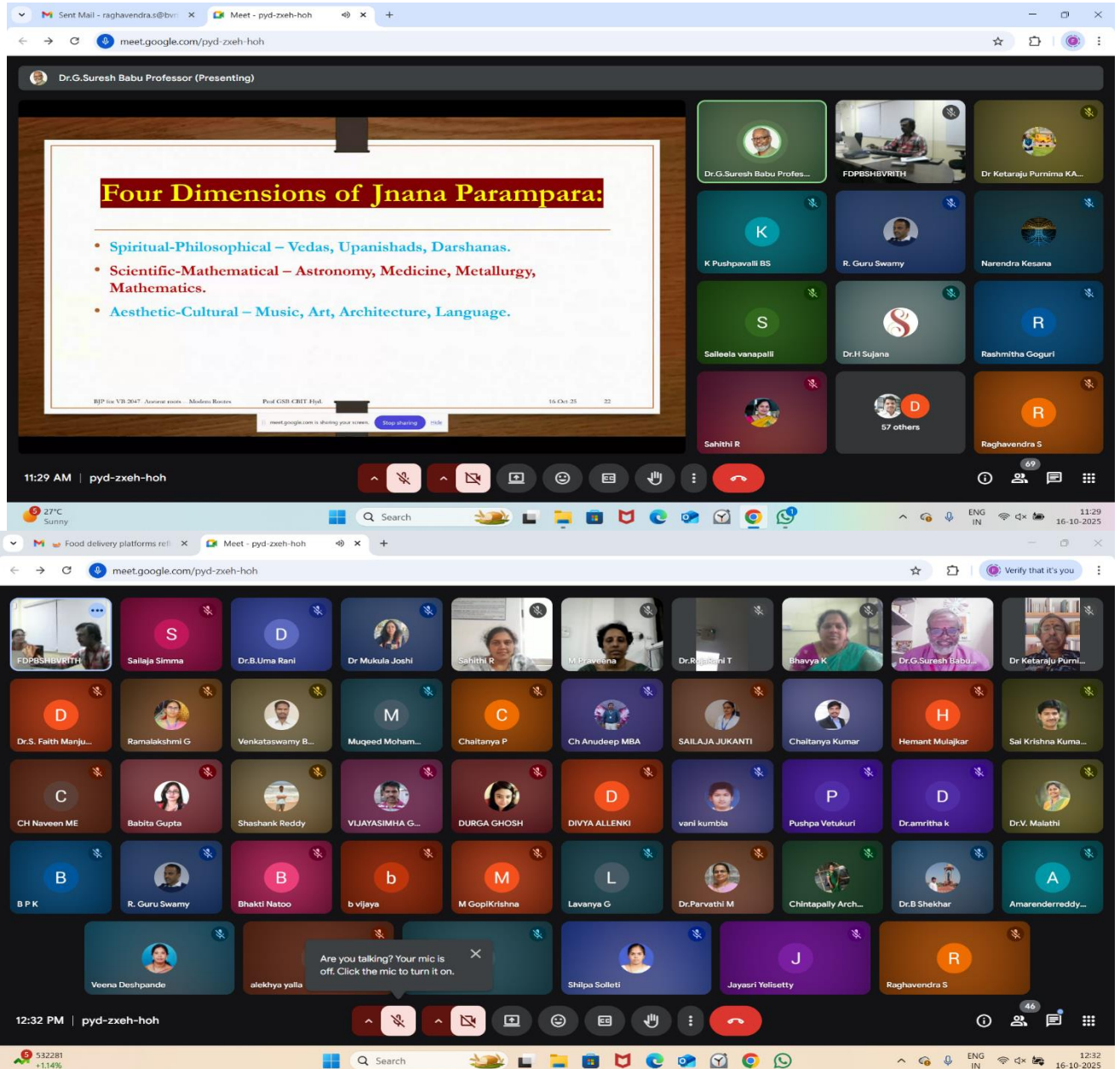
Mode: Online

The fourth day of the Faculty Development Programme (FDP) on “Connecting Indian Knowledge Systems to Engineering Practices – A Way Towards Viksit Bharat 2047” was held on 16th October 2025 in online mode. The session commenced at 10:30 a.m. and featured a distinguished lecture by Dr. G. Suresh Babu, Professor, Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad, on the topic “Bharatiya Jnana Parampara for Viksit Bharat: Ancient Roots, Modern Routes.”

The session began with a cordial welcome and a brief introduction of the resource person by Dr.S.Kalyan, who highlighted Dr.G.Suresh Babu’s extensive academic experience, research contributions, and his deep engagement with the study and dissemination of Indian Knowledge Systems. Dr.S.Kalyan noted how Dr.G.Suresh Babu has been instrumental in promoting awareness about the integration of traditional wisdom with modern education and technological innovation. In his enlightening talk, Dr. G. Suresh Babu provided a profound insight into the Bharatiya Jnana Parampara (Indian Knowledge Tradition), tracing its philosophical, scientific, and cultural dimensions. He explained how India’s ancient knowledge systems—encompassing disciplines like mathematics, astronomy, medicine, architecture, metallurgy, and philosophy—were rooted in holistic thinking and sustainability.

Dr.G.Suresh Babu emphasized that these ancient systems were not isolated from practice but formed the foundation of societal progress and technological development. He encouraged participants to rediscover the essence of this knowledge tradition and apply its principles to contemporary education, engineering, and research, thereby creating a meaningful bridge between India’s ancient intellectual heritage and modern innovation. He further elaborated on the concept of “Ancient Roots, Modern Routes,” underscoring that the path to a Viksit Bharat lies in blending traditional wisdom with modern scientific thought. His talk inspired participants to explore interdisciplinary teaching and research that respect both the depth of ancient learning and the dynamism of modern science.

The session concluded with a lively question-and-answer interaction, where participants shared their perspectives on implementing the concepts of Bharatiya Jnana Parampara in academic and professional contexts. Dr. S. Kalyan proposed the vote of thanks, expressing sincere gratitude to Dr. G. Suresh Babu for his insightful and inspiring presentation. He also thanked the participants for their enthusiastic participation and thoughtful engagement throughout the session.



Online Session by Dr. G. Suresh Babu on “Bharatiya Jnana Parampara for Viksit Bharat: Ancient Roots, Modern Routes”

Day 5 Session

Resource Person: Dr. Ketaraju Purnima Kameswara Rao, DGM (Retd), SBI

Founder – Cheyuta Foundation, Hyderabad.

Topic: Indian Knowledge Systems – Action points for Preserving, Protecting and Promoting Sanatana Dharma

Date: 17th October 2025 @10:30 am

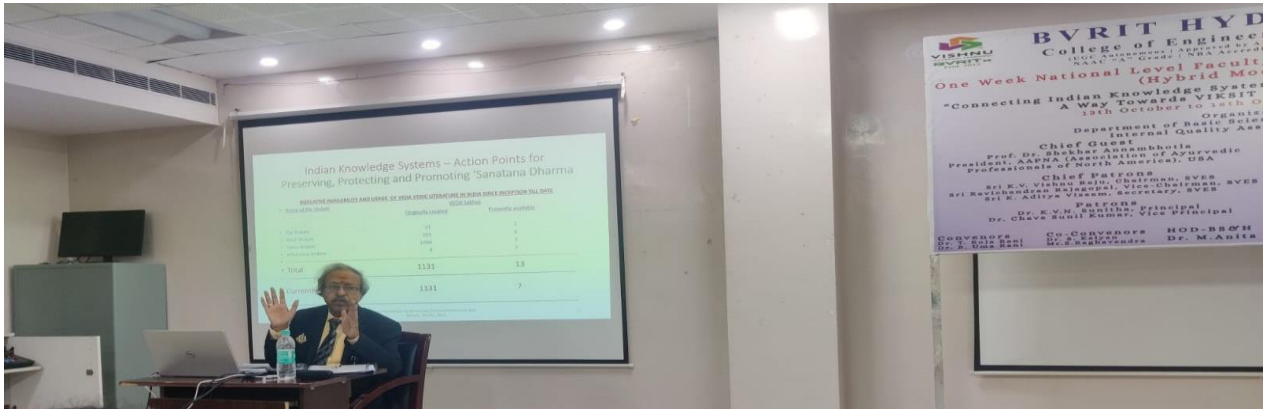
Mode: Off line

The fifth day of the Faculty Development Programme (FDP) on “Connecting Indian Knowledge Systems to Engineering Practices – A Way Towards Viksit Bharat 2047” was held on 17th October 2025 in offline mode. The session commenced at 10:30 a.m. and featured an inspiring talk by Dr. Ketaraju Purnima Kameswara Rao, Deputy General Manager (Retd.), State Bank of India, and Founder, Cheyuta Foundation, Hyderabad, on the topic “Indian Knowledge Systems – Action Points for Preserving, Protecting and Promoting Sanatana Dharma.” The session began with a warm welcome and an introduction of the esteemed speaker by Dr. T.Roja Rani, who outlined Dr.Kameswara Rao’s illustrious professional career in the banking sector and his dedicated efforts in promoting social, cultural, and spiritual awareness through the Cheyuta Foundation. Dr. T.Roja Rani highlighted the speaker’s multifaceted contributions towards preserving India’s traditional values and fostering a sense of responsibility among the younger generation to uphold the essence of Sanatana Dharma.

In his enlightening session, Dr. Ketaraju Purnima Kameswara Rao elaborated on the importance of understanding Indian Knowledge Systems (IKS) as the foundation of India’s civilizational strength. He emphasized that Sanatana Dharma represents not just a religion but a way of life encompassing moral values, social harmony, and sustainable coexistence with nature. Dr. Purnima spoke about the three key action points—Preserving, Protecting, and Promoting—as crucial steps in safeguarding India’s cultural and intellectual heritage. He discussed various ways in which individuals, educators, and institutions can actively participate in reviving traditional practices, ethical values, and indigenous knowledge that have guided Indian society for millennia.

He also linked these principles to contemporary education and professional practices, urging participants to integrate the ethical and humanistic aspects of Sanatana Dharma with modern knowledge systems and technologies. His thought-provoking examples inspired the audience to reflect on their role in building a value-based and progressive India. The session concluded with

an interactive discussion, where participants expressed their appreciation for the depth and relevance of the topic. The event ended with a vote of thanks proposed by T.Roja Rani, expressing gratitude to Dr. Ketaraju Purnima Kameswara Rao for his motivational and insightful session.



Session by Dr. Ketaraju Purnima Kameswara Rao on Indian Knowledge Systems – Action points for Preserving, Protecting and Promoting Sanatana Dharma

Day 6 Session

Resource Person: Dr. A. Malathi Shyamala, Senior Medical Officer, Nature Cure Hospital, Director, Vemana Yoga Research Institute, Hyderabad.

Topic: Ancient Wellness Systems for Healthy Lifestyle

Date: 18th October 2025 @10:30 am

Mode: Online

The sixth and final day of the Faculty Development Programme (FDP) on “Connecting Indian Knowledge Systems to Engineering Practices – A Way Towards Viksit Bharat 2047” was held on 18th October 2025 in offline mode. The day featured an enlightening session by Dr. A. Malathi Shyamala, Senior Medical Officer, Nature Cure Hospital, and Director, Vemana Yoga Research Institute, Hyderabad, on the topic “Ancient Wellness Systems for Healthy Lifestyle.” The session began with a warm welcome and an introduction of the resource person by Dr.B.Uma Rani, who highlighted Dr.A.Malathi Shyamala’s vast experience in naturopathy, yoga, and holistic health practices. The introduction also emphasized her dedication to promoting physical, mental, and spiritual well-being through the integration of traditional Indian wellness systems with modern medical approaches.

In her engaging session, Dr.A.Malathi Shyamala shared valuable insights into India’s ancient wellness traditions, particularly focusing on yoga, naturopathy, and diet-based healing. She explained how these systems emphasize prevention over cure and advocate balance between body, mind, and environment. Drawing examples from Ayurveda, yoga sutras, and nature cure principles, she demonstrated how these ancient practices can be effectively incorporated into modern lifestyles to combat stress, lifestyle disorders, and mental fatigue. Dr.A.Malathi Shyamala further elaborated on the holistic philosophy underlying Indian wellness systems, highlighting their scientific relevance and therapeutic potential. She encouraged the participants to practice mindful living, adopt simple yogic routines, and embrace natural dietary habits for sustained health and productivity. The session concluded with an interactive discussion, during which participants expressed keen interest in learning more about the practical applications of these traditional wellness techniques in academic and professional contexts.

Google Calendar - Monday, Oct 18, 2025 | Meet - pyd-zxeh-hoh

meet.google.com/pyd-zxeh-hoh?authuser=0

Syamala A (Presenting)

ppt for eng (1) - Microsoft PowerPoint

ANCIENT WELLNESS SYSTEM FOR HEALTHY LIFE STYLE

Dr. A. Malathi Syamala, Superintendent
SKR GOVERNMENT NATURE CURE HOSPITAL

10:33 AM | pyd-zxeh-hoh

Upcoming Earnings

Search

ENG INTL 10:33 18-10-2025

Syamala A (Presenting)

ppt for eng (1) - Microsoft PowerPoint

Believes

"Nature Cures, not the Physician"

Hippocrates
father of medicine (460-357 B.C.)

11:06 AM | pyd-zxeh-hoh

FDPBSHBVRITH

M Praveena

Syamala A

Dr.B.Uma Rani

52 others

Meet - pyd-zxeh-hoh

meet.google.com/pyd-zxeh-hoh?authuser=0

Syamala A

12:11 PM | pyd-zxeh-hoh

28°C Sunny

Search

ENG INTL 12:11 18-10-2025

Dr. Malathi Syamala

Dr. Roja Rani T

Dr. Keshava Prasad

Malar Enzyme

Dr.B.Uma Rani

BHUVI HYDERABAD

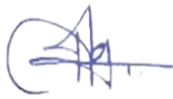
Dr. Padma Rao Are

Sandhya Des

37 others

Session by Dr. A. Malathi Shyamala on "Ancient Wellness Systems for Healthy Lifestyle"

Following the technical session, the Valedictory Ceremony of the FDP was conducted. Dr.S.Kalyan delivered the vote of thanks, extending heartfelt appreciation to all the resource persons who enriched the week-long programme with their expertise, and to all participants for their enthusiastic engagement. He acknowledged the support of the management, Principal, Vice Principal, HOD and the organizing team for their collective efforts in making the FDP a resounding success. The programme concluded with expressions of gratitude, reflection, and a renewed commitment among participants to integrate the principles of Indian Knowledge Systems into teaching, research, and professional practice—contributing to the vision of a Viksit Bharat 2047.



Dr. T Roja Rani
Asst.Professor-Mgt Studies & IKS
I/C



Dr. M Anita
Professor and Head
Department of BS&H



Dr. KVN Sunitha
Principal