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Sharnbasva University

Kalaburagi-585 103 Karnataka-India



PROSPECTUS

2025 - 26

Address :
Sharnbasva University
Vidhya Nagar, KALABURAGI
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Visit our website
www.suk.edu.in



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Sharnbasva



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University



OUR HERITAGE



Lingaikya Pooja Dr. Sharnbaswappa Appaji
8th Mahadasoha Peethadhipati, Sharnbasveshwar Samsthana
Former President, Sharnbasveshwar Vidya Vardhak Sangha
Founder Chancellor, Sharnbasva University, Kalaburagi

Lingaikya Pooja Doddappa Appa
Founder President
Sharnbasveshwar Vidya Vardhak Sangha

Pooja Chiranjeevi Doddappa Appa
Mahadasohi 9th Peethadipatigalu
Sharnbasveshwar Samsthana, Kalaburagi



OUR HERITAGE



The Sangha is named after Mahadasohi Sharnbasveshwar a mystic saint, a seer with a vision, a saviour of mankind and a divine universal teacher. He was one of the greatest humanitarian rarely found in the spiritual history of mankind. He attained divinity by living a way of life called Dasoha. His Dasoha philosophy is based on the precept- "No religion is greater than service; service to humanity is service to God".

Dedicating his life to the service of humanity, Sri Sharnbasveshwar followed Dasoha in all aspects-in healing the moral and spiritual wounds of the toiling and moiling masses, in feeding the poor, wiping the orphan's tears, soothing and guiding the sinner, serving the sick and curing the diseased by his extraordinary blissful spiritual blessings. Sri Sharnbasveshwar demonstrated to the world, both by precept and practice the external values and virtues of life, its essential goodness and oneness.



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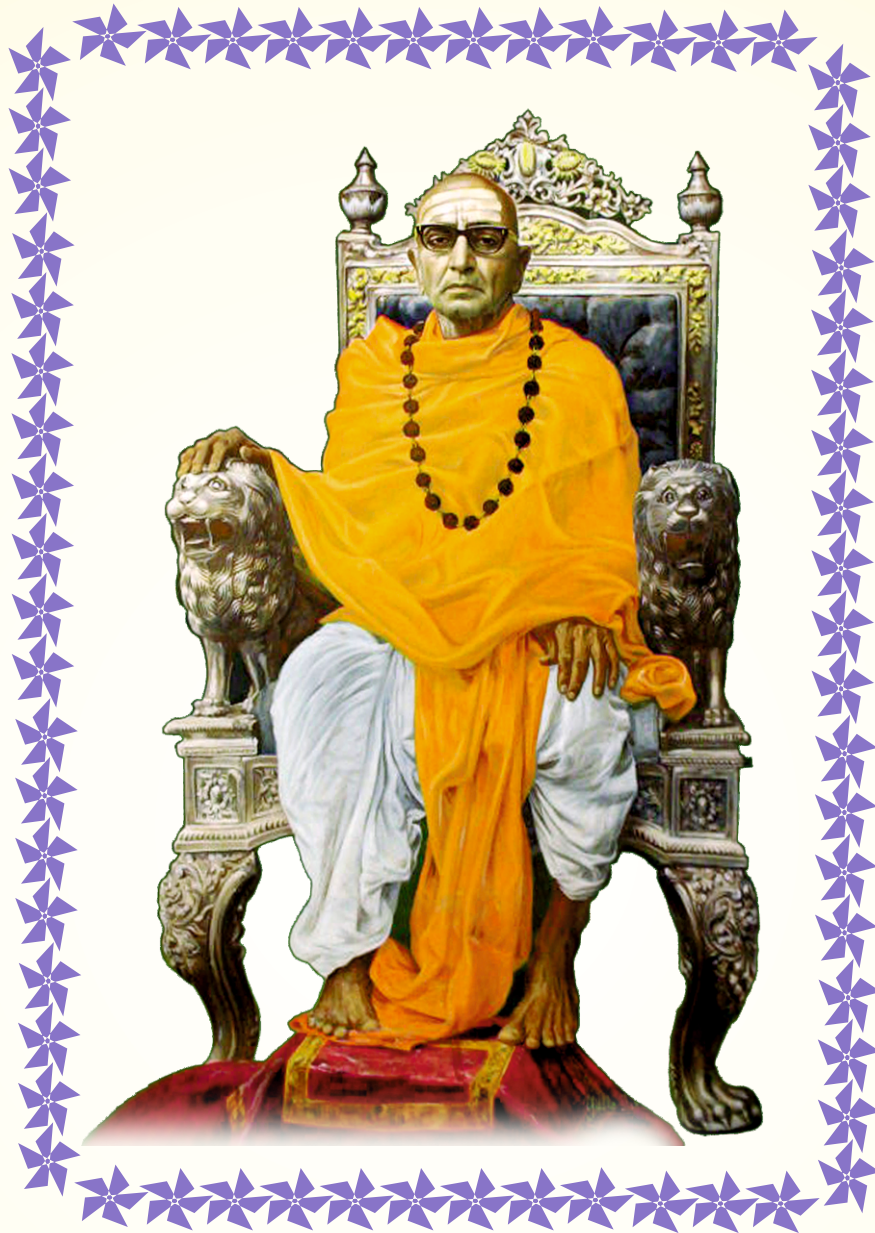
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University



Mahadasohi Sri Sharnbasveshwar



Message: Service to Humanity is Service to God. This is Dasoha.
He, who helps others alone, gets his desires fulfilled.



Lingaikya Poojya Doddappa Appaji

7th Mahadasoha Peethadhipati, Sharnbasveshwar Samsthana.
Founder President, Sharnbasveshwar Vidya Vardhaka Sangha

Poojya Doddappa Appa started the first public library in 1918 at Kalaburagi, initiating the era of mass education. In 1934, the first girls' school in Kannada medium was established, namely Mahadevi Girls School in Kalaburagi, empowering women with the power of knowledge.

In 1951, Poojya Doddappa Appaji completed the formal registration of the Sharnbasveshwar Vidya Vardhaka Sangha in the then State of Hyderabad. Higher education commenced in the areas of Arts, Science, and Commerce in the year 1957.



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Vidya Bhandari

Lingaikya Poojya Dr. Sharnbaswappa Appaji

8th Mahadasoha Peethadhipati, Sharnbasveshwar Samsthan
Former President, Sharnbasveshwar Vidya Vardhak Sangha
Founder Chancellor, Sharnbasva University, Kalaburagi

*"No Religion is Greater than
Service and Service to
Humanity is Service to God".*

Lingaikya Poojya Dr. Sharnbaswappa Appaji was born on 14th November 1935 in Kalaburagi, Karnataka, to Poojya Doddappa Appaji, the 7th Mahadasoha Peethadhipathi of Sharanabasveshwar Samsthan, and Poojya Matoshree Godutai Avvaji



Under his visionary leadership, numerous educational institutions—from schools to professional colleges and research centers—were established to provide holistic and value-based education to thousands of students, especially in North Karnataka. He played a pivotal role in empowering women by establishing the first exclusive women's engineering college in the region and by introducing special concessions to promote girls' education.

Sharnbasva University was established under his divine guidance, with the vowed principle of opening new vistas in higher education for bright young minds and helping them shape their academic and professional careers. The objective of this Centre of Excellence is to enhance the horizon of world knowledge through innovation and research.

Poojya Appaji dedicated his entire life to spreading the message of "Daasoha – Selfless Service", the guiding philosophy of Sharanabasveshwar Samsthana. The University continues to uphold his divine vision of elevating higher education, achieving academic excellence, and helping every individual discover their true potential.

Following the sacred path laid by the 7th Mahadasoha Peethadhipathi, Poojya Doddappa Appaji, the University continues to attach utmost importance to women empowerment in all its activities. Besides establishing the first exclusive engineering college for women in the entire North Karnataka region, the University also has exclusive sections for women across most faculties. To further promote women's education, concessional fee structures are extended to encourage higher enrollment in higher education.

Sharanbasveshwar Vidya Vardak Sangha has a long-standing tradition of providing quality education, fostering independent scholarship, and nurturing academic freedom. These timeless values continue to guide Sharnbasva University in fostering a culture where innovation and research play a decisive role in shaping the future.

In 1974, Dr. Appaji was selected unopposed as President of Hyderabad Karnataka Education Society (HKE's). In 1991, Poojya Dr. Sharnbaswappa Appaji was nominated unanimously as President of the Akhil Bharatha Veerashaiva Sammelan held at Belagavi.

In recognition of the noble services rendered by Dr. Appaji, Government of Karnataka honored him with Rajyostava Award in 1988, Gulbarga University Kalaburagi awarded D.Lit. in the year 1992. In 1999 Dr. Appaji was awarded Honorary Doctorate from Gulbarga University, Kalaburagi. Dr. Appaji was awarded as "Vidhya Bhandari" by citizens of Hyderabad Karnataka region and HKE's, Kalaburagi.



Poojya Chiranjeevi Doddappa Appa

9th Mahadasoha Peethadhipatigalu
Sharnbasveshwar Samsthana, Kalaburagi

Poojya Chiranjeevi Appaji, has been coronated as the 9" Peethadhipati of the Sharnbasveshwa Samsthana. He follows the age old tradition and practice of the eldest son of the existing Peethadhipati taking over the mantle of the Mahadasoha Peethadhipati of the 200 plus year old Sharnbasveshwar Samsthana.

Poojya Chiranjeevi Appaji is the only son of the 8" Peethadhipati of Samsthana Poojya Dr. Sharanabaswappa Appaji and the rightful heir to be crowned as the 9th Peethadhipati of the Samsthana.

He represents the proud lineage of the Appa family, which not only followed and broadbased the culture of Dasoha but also introduced the new concept of Jnana Dasoha of extending the quality education at affordable cost to the deprived sections of the society.



From the Desk of the Chancellor

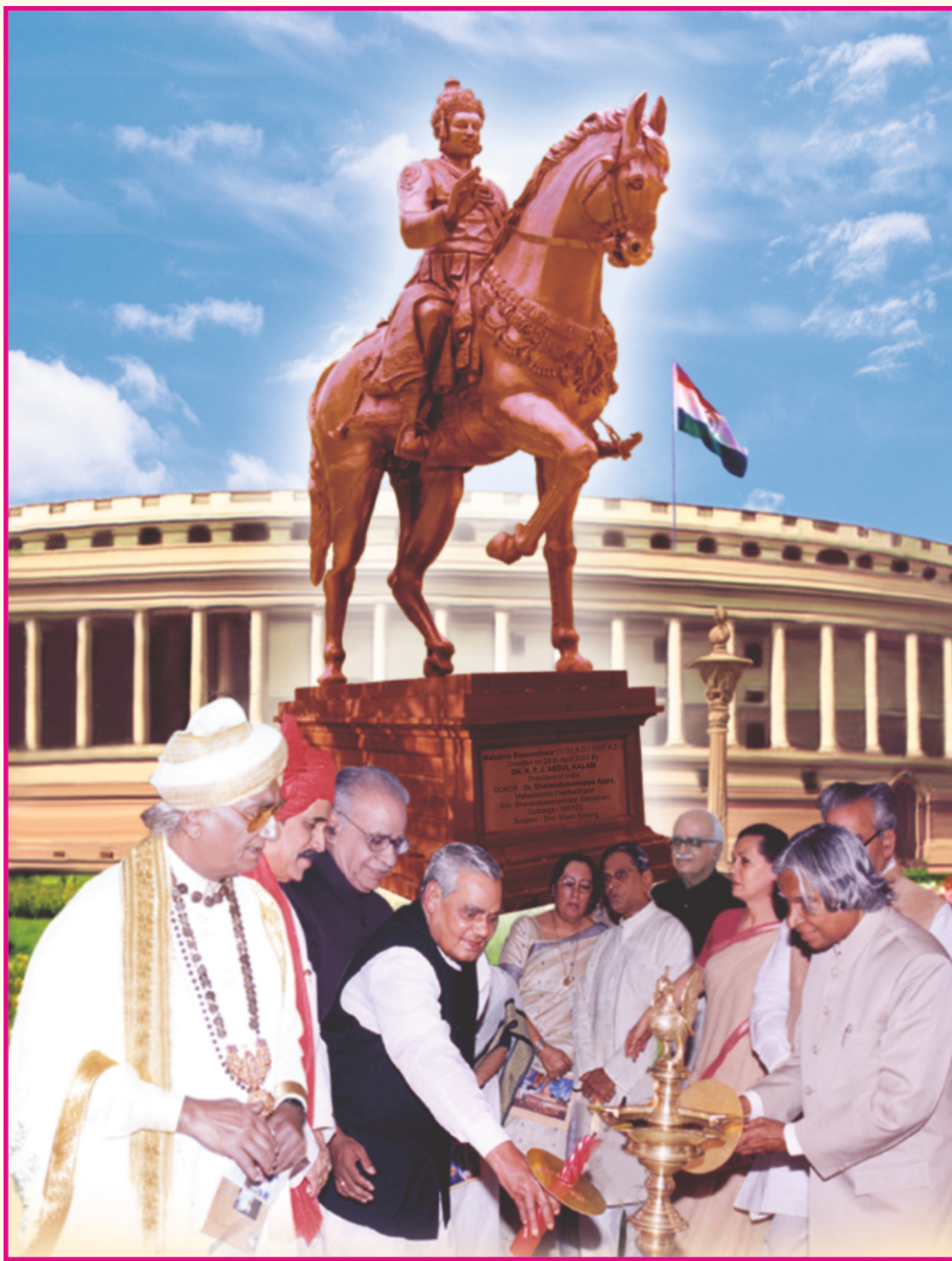
Poojya Matoshree Dr. Dakshayini S. Appa

Chancellor, Sharnbasva University,
President, Sharnbasveshwar Vidya Vardhak Sangha, Kalaburagi.

Sharnbasva University stands upon the noble vision of our revered founder, Poojya Dr. Sharnbaswappa Appa, who believed that education is not merely the acquisition of knowledge, but the transformation of an individual into a responsible citizen and a compassionate human being. We are committed to carrying forward this legacy with dedication and determination.

In today's fast-changing world, the role of a university extends beyond imparting degrees; it encompasses nurturing innovation, critical thinking, research, and values that empower students to face global challenges with confidence. At Sharnbasva University, we strive to blend academic excellence with moral and ethical strength, ensuring that our students not only achieve professional success but also contribute positively to society.

As Chancellor, my vision is to see this University grow as a center of excellence that inspires creativity, promotes inclusivity, and upholds the timeless principles of Kayaka (work as worship) and Dasoha (selfless service).



Pooja Dr. Sharnbaswappa Appa, Mahadasoha Peethadhipati, Shri Sharanbasaveshwar Samsthana, Kalaburagi has not only donated the equestrian statue of Mahatma Basaveshwar installed at 9th gate Parliament House, New Delhi and uneveiled on 28 th April 2003 by the President of India, Dr. A.PJ. Abdul Kalam, but has also contributed Rs. 50 Lakhs towards an estimated corpus fund of Rs. 2 Crores for conducting Annual National and International Seminars and Conferences at New Delhi to commemorate the statue installation and propogate the values and ideas of the Basavadi Pramathas



When the two Great Souls meet..



Mahatma Gandhiji and Poojya Doddappa Appa
22nd February 1927

Mahadasohi Doddappa Appa made his activities more dynamic by means of the Vidhya Vardhak Sangha. Gandhiji discarded foreign cloth and used only Swadeshi cloth, thus awakening in whole nation the spirit of patriotism and national independence. Similarly Mahadasohi Doddappa Appa discarded the Sundays which was given as a weekly holiday to the government servants by the British and also the Fridays which the Nizam gave and made Monday a weekly holiday to all the educational Institutions because Monday was the real folk holiday for the farmers who constitute 80% of our population. Even this irritated the Nizam. In this way Appaji inculcated patriotism and the importance of independence in the people



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**Dr. Radhakrishnan in
divine company of
Poojya Doddappa Appa
at Dasoha Mahamane**



**Prime Minister Indira Gandhi with
Poojya Dr. Sharnbaswappa Appa
at Dasoha Mahamane**



SHARNBASVESHWAR VIDYA VARDHAKA SANGHA

Sharnbasveshwar Vidya Vardhak Sangha was founded in 1903 by Late Poojya Doddappa Appa, the 7th Peethadhipati of Sharnbasveshwar Maha Dasoha Samsthan, Gulbarga. It made a humble, yet a noble beginning with its first school housed in Mahadasoha Mahamane - the spiritual abode where Lord Sharnbasveshwar lived. Since then, it has never looked back and has grown into leaps and bounds, dedicating itself to the pursuit of service and excellence. In the course of time, it has grown into a mammoth educational centre imparting Science, Commerce, Arts, Management, Vocational, Engineering and Technical education to nearly 20,000 Students from LKG to PG in 40 institutions spending nearly 100 crore in the span of 100 years of its meaningful and eventful existence. Many dignitaries have visited our Sangha - including the father of our nation Mahatma Gandhi down to Dr. A. P. J. Abdul Kalam, the Former President of India. They have paid rich tributes to our Sangha as it has been rendering yeomen service by providing quality education to the people of backward region.

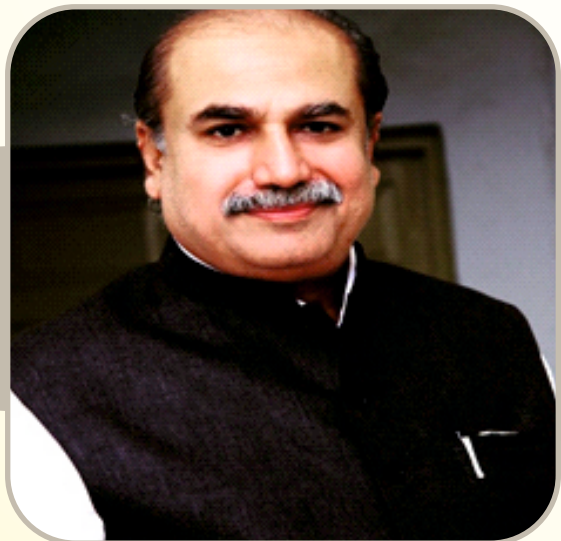


SHARNBASVESHWAR VIDYA VARDHAKA SANGHA



Poojya Matoshree Dr. Dakshayini S. Appa

Chancellor, Sharnbasva University,
President, Sharnbasveshwar Vidya Vardhak Sangha, Kalaburagi.



Sri. Basavaraj Deshmukh

Secretary, Sharnbasveshwar Vidya Vardhak Sangha,
Member BOG, Sharnbasva University Kalaburagi,
Secretary, Lingaraj Appa Engineering College,
Gornalli, Bidar



About Sharnbasva University



Sharnbasva University established in the year 2017, is the first private multi-disciplinary university in the entire North Karnataka providing avenues for students to pursue higher education in almost all fields of education such as Engineering, Management, Science, Commerce, Architecture, Pharmaceutical Sciences, Humanities and Social Sciences. Providing quality education at an affordable cost has been the hallmark of the university. The university has set itself on the path to one of the emerging centers of excellence and a world-class university, which is the dream of Pooja Dr. Sharnbaswappa Appa, the visionary chancellor of the youngest private university in the entire state.

The Sharnbasva University is backed by the rich legacy of more than 100 years of providing quality education to the deprived sections of the people in the educationally backward Kalaburagi and neighboring districts. The Sharnbasveshwar Vidya Vardak Sangha, under whose aegis the Sharnbasva University is functioning, has the honor of starting the first school exclusively for girls way back in 1934 opening doors of learning to the girls. The legacy of providing optimum importance to girl education has continued to this day and the Sangha was the first to start an exclusive engineering college for women in the entire North Karnataka and the second in the entire Karnataka. This College is now part of Sharnbasva University.



BOARD OF GOVERNORS

(w.e.f. May 2024)

Sl.No.	Name	Designation
1.	Pooja Matoshree Dr. Dakshayini S. Appa Chancellor, Sharnbasva University, President, Sharnbasveshwar Vidya Vardhak Sangha, Kalaburagi.	Chairperson
2.	Shri. Basavaraj S. Deshmukh Secretary, Sharnbasveshwar Vidya Vardhak Sangha, Kalaburagi	Member
3.	Dr. Uma B. Deshmukh Head, Department of Obstetrics and Gynecology Bidar Institute of Medical Science, Bidar	Member
4.	Prof. Anilkumar G. Bidve Hon'ble Vice-Chancellor, Sharnbasva University, Kalaburagi	Member
5.	Principal Secretary Government of Karnataka, Higher Education Department, Bengaluru.	Member *
6.	Principal Secretary Government of Karnataka, Medical Education Department, Bengaluru.	Member *
7.	Expert Nominee of the Government of Karnataka	Member
8	Nominee of the UGC	Member
9.	Dr. V. D Mytri Director, Sharnbasva University, Kalaburagi. Chancellor's Nominee	Member #
10.	Shri. N. S. Devarkal Director, Sharnbasva University, Kalaburagi. Chancellor's Nominee	Member #
11.	Dr. Lakshmi Patil Maka Dean, Sharnbasva University, Kalaburagi	Member #
12	Dr. S. G. Dollegoudur Registrar, Sharnbasva University, Kalaburagi	Member # Secretary

*** Ex-Officio Members**

Non-Voting Members



BOARD OF MANAGEMENT

SL. No.	Name	Designation
01	Prof. Anilkumar G. Bidve Vice-Chancellor, Sharnbasva University Kalaburagi	CHAIRPERSON
02	Shri. Basavaraj S. Deshmukh Secretary, Sharnbasveshwar Vidya Vardhak Sangha, Kalaburagi, Nominee of the Sangha	MEMBER
03	Dr. S. G. Dollegoudur Registrar, Sharnbasva University Kalaburagi,	MEMBER SECRETARY
04	Dr. S.H. Honnalli Registrar (Evaluation), Sharnbasva University Kalaburagi	MEMBER
05	Dr. V.D. Mytri Director, Sharnbasva University Kalaburagi, Nominee of the Sangha	MEMBER
06	Dr. Lakshmi Patil Maka Dean, Sharnbasva University Kalaburagi,	MEMBER
07	Dr. Mahadevappa Rampure Dean, Faculty of Pharmaceutical Sciences, Sharnbasva University Kalaburagi	MEMBER
08	Shri Shashil G. Namoshi President, HKE Society, Kalaburagi	ACADEMICIAN
09	Dr. Kailash Patil Director, S.B. Patil Groups, Kalaburagi	INDUSTRIALIST



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University



OFFICERS OF THE UNIVERSITY

(With Effect From 02-05-2024)



CHANCELLOR

Poojya Matoshree

Dr. Dakshayini S. Appa

President, Sharnbasveshwar
Vidya Vardhak Sangha,



VISITOR

Shri Thawar Chand Gehlot

Hon'ble Governor of Karnataka



VICE - CHANCELLOR

Prof. Anilkumar G. Bidve

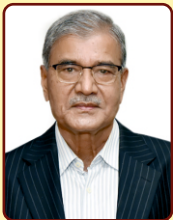
M.Sc, Ph.D



PRO-VISITOR

Dr. M.C Sudhakar

Hon'ble Minister for
Higher Education,
Government of Karnataka



DIRECTOR

Dr. V.D. Mytri

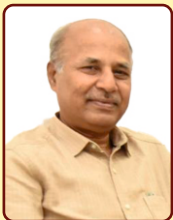
M.Tech., Ph.D



DIRECTOR

Sri. N.S. Devarkal

B.Sc., M.A., L.L.B



REGISTRAR

Dr. S. G. Dollegoudur

Ph.D., D.Litt



REGISTRAR (EVAL)

Dr. S.H. Honnalli

M.B.A., Ph.D



DEAN

Dr. Lakshmi Patil Maka

M.Tech., Ph.D



FINANCE OFFICER

Dr. Kiran Maka

M.Tech., Ph.D



From the Desk of the Vice Chancellor....

Prof. Anilkumar G. Bidve

Vice - Chancellor

Sharnbasva University Kalaburagi

*"The function of education is to teach one to think intensively and to think critically.
Intelligence plus character — that is the goal of true education"*

- Martin Luther King Jr.

The Sharnbasva University stands tall on the strong foundation of the sound belief and vision of the great Educationists Pooja Doddappa Appaji, the 7th Mahadasoha Peethadhipati of the Sharnbasveshwar Samasthan and the 8th Mahadasoha Peethadhipati of the Samasthan, Vidya Bhandari Pooja Dr Sharnbaswappa Appaji of extending education at an affordable cost without compromising on providing quality education.

Gnyana Dasoha in the form of educational activities by the Sharnbasva University and the educational institutions run under the aegis of Sharnbasveshwar Vidya Vardak Sangha, is the refinement of the philosophy of Dasoha (feeding the needy), professed by 18th Century Saint Lord Sharnbasveshwar and followed spiritually till today by the successive Peethadhipatis of the Samasthan.

Sharnbasva University is the dream child of Pooja Dr Sharnbaswappa Appaji, who was responsible for the establishment of the Gulbarga University four decades back, has been the inspirational force behind the transformation of the once educationally backward Kalaburagi into a major educational hub by starting chain of educational institutions and imparting quality education at an affordable cost. The University which is the first private University in the entire Kalyana Karnataka region is making rapid strides to achieve excellence in the academics with a avowed dream of becoming one of the best Universities in the country.

Not only the Sharnbasva University is youngest university, but its enthusiastic and well qualified young faculty is making ripples in the academic circles with their quality research work and adopting innovative teaching practices to produce finest young minds for the nation building activities.

The Sharnbasva University was one among the few private universities which was offering the multi disciplinary courses even before it was conceived in the New Educational Policy-2020 and was the first private university to offer the much neglected courses in Music and Fine Arts at the Post Graduate level.

The University is the first among universities to offer emerging courses like Artificial Intelligence and Machine Learning, and Artificial Intelligence and Data Sciences at both the undergraduate and postgraduate levels, producing young talent to meet the present and future requirements of the industry. Additionally, the University offers Energy Engineering at the undergraduate level, a course that is unique in North Karnataka and only offered by a private university in Bengaluru within the state. This prestigious course is also offered at IIT Mumbai, IIT Delhi, IIT Guwahati, and the IIT Delhi Campus in Abu Dhabi.

Besides this the University offers almost all the courses in the faculty of Engineering and Technology, Business Administration, Architecture, Science and Technology, Tourism and Travel, Languages, Social Sciences, Pharmaceutical Sciences, Computer Applications, Yoga, Vedic Sciences and the recent addition to the long list of courses offered by the University included B.Sc and B.Sc (Hons) with specializations in core engineering subjects including AI, Cyber Security, Forensic Science, Data Science, Geology and Remote Sensing and others.

The University is standing example of women empowerment with Pooja Dr. Sharnbaswappa Appaji and Pooja Matoshree Dr. Dakshayini Avvaji giving special emphasis for the educational empowerment of the women by starting exclusive programmes for the women in the professional education including Engineering and Business Studies faculties. Women outnumber their men counterparts in the total number of faculty and student strength in the University.



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University



Important Committees of University

Academic Council

Internal Quality Assurance Cell

Grievance Redressal Cell

Internal Complaint Committee

Anti Ragging Committee & Squad

SC/ST Committee

Student Counselling

Training & Placement Cell

Industry-Institution Cell

Osborne Association

IPR Cell

Ombudsman

NSS Unit

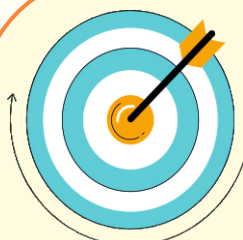
NCC Unit





Vision

- To be the fountainhead of new ideas and of innovators on the bedrock of human values in all spheres of learning.



Mission

► **Academic Excellence:**

We strive for academic excellence through innovative and research-intensive education while providing rigorous, relevant, and cost-effective learning experiences for fostering every learner into a global citizen.

► **Independent Growth:**

We foster independent thinking, writing, speaking, and living, encouraging freedom of thought, expression, and questioning to develop globally competent individuals who contribute to national development.

► **Creativity & Entrepreneurship:**

We nurture creativity, entrepreneurship, and lifelong learning, empowering students to innovate and grow.

► **Program Development and Delivery:**

We develop and deliver value-driven academic programs that cater to local, national, and international needs, ensuring relevance and impact.

► **Partnerships:**

We cultivate strategic partnerships with academia, business, and community to drive collaborative growth and excellence.



OBJECTIVES OF THE UNIVERSITY

The University shall employ a broad range of strategies to achieve its vision and objectives: -

1. To expand the horizon of world knowledge, provide instruction, teaching and learning including writing and reading, training, research and development at various levels such as Elementary Education, Secondary Education, Higher Education, in the subject disciplines such as :-
 - a) Engineering and Technology including Civil, Architecture, Mechanical, Automobile, Electrical, Electronics and Communication, Computer Science and Engineering, Information Technology, Design and Printing Technology including 3-D Environmental Engineering. Bio-technology, Space Technology, Nano-Materials and Technology and any other emerging areas including interdisciplinary etc.
 - b) Health Sciences including Medical, Dental, Ayurveda, Homeopathy, Naturopathy, Pharma, Nursing and any other emerging areas including interdisciplinary etc.
 - c) Agricultural Sciences and Technology School or College or Center.
 - d) Management and Technology including Business Management, Tourism Management, Hotel Management, Hospital Management, Disaster Management, Risk management and any other emerging areas of study including inter-disciplinary areas etc.
 - e) Natural Sciences including Physics, Electronics, Mathematics, Computer Science, Chemical and Environmental Sciences, Biological sciences, Earth Sciences, Space Sciences, Nano Science and Nano-Materials and any other emerging area of study including interdisciplinary areas etc.
 - f) Any other emerging areas or faculty or field of study across the globe.
2. To design and deliver high quality training, capacity building and development systems for teachers, teacher educators, teachers in higher and professional education Leadership training including political leaders, administrators and development professionals working in education and other systems.
3. To institute degrees, diplomas including PG diplomas, dual degree programmes, integrated courses, certificates and other academic distinctions like awards, award of credits on the basis of :-
 - a) Successful completion of academic work evaluated through multiple methods including modern methods of assessment.
 - b) Outstanding contributions like writing original book or books, research publications, services in the areas of cultural and spiritual by eminent persons in different areas of learning.
4. To collaborate with any other universities, research institutions, non-profit organizations, industry associations, professional associations or other organizations to conceptualize design, develop and offer specific educational and research programmes, training programmes and exchange programmes for students, faculty members and others.
5. To disseminate knowledge and develop a public debate on issues of education and allied development fields through series of lectures, seminars, conferences, executive education programmes, community development, programmes, publications and training programmes and events.
6. To initiate and undertake programs for the development and training of faculty, researchers, and support staff of the University in partnership, collaboration, co-operation, joint venture, strategic or any other form of mutually beneficial relationship with any other institution or institutions of similar vision, mission, strategic architecture and objectives.
7. To undertake collaborative research and advocacy with any organizations.
8. To undertake necessary or expedient action to pursue and promote the objectives of the University.
9. To pursue any objectives as may be approved by the government for the enhancement of the education and other development sectors.



ADMISSION STATUS

PG Programmes														
2020-21			2021-22			2022-23			2023-24			2024-25		
Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
250	470	720	205	287	492	312	252	564	230	377	607	178	280	458

UG Programmes														
2020-21			2021-22			2022-23			2023-24			2024-25		
Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
616	520	1136	741	710	1451	764	924	1688	864	920	1784	866	834	1700

ADMISSION PROCEDURE

Govt. Quota Seats: -

40% of total seats in B.Tech/B.Arch/M.Tech/MBA/MCA courses will be filled up by Govt. of Karnataka through KEA centralized counseling based on CET/NATA/JEE Paper II/PGCET/Gate Score/Rank.

Sharnbasva University Management Quota: -

60% of total seats of B.Tech/B.Arch/M.Tech/MBA/MCA courses will be filled up by Sharnbasva University through CET/NATA/JEE Paper II/PGCET/University Entrance Test Score/Rank. Admission to BBA/BCA/M.Sc/MA/M.Com/D.Pharm/B.Pharm Programmes are based on Sharnbasva University Entrance Test Score/Rank.

Contact Details

Secretary of the Sharnbasveshwar Vidya Vardhak Sangha and Officers of the University.

Secretary
9108925091

Vice Chancellor
9108925092

Director
9108925093

Registrar
9108925094

Dean
9108925096



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FACULTY OF ENGGINEERING AND TECHNOLOGY (Co-Education)

Formerly

(Appa Institute of Engineering and Technology)

DEAN: Dr. Shivkumar Jawaligi

Electronics and Communication Engineering

B.Tech in Electronics and Communication Engineering

M.Tech in VLSI & Embedded System

M.Tech in Digital Electronics

Ph.D in Electronics and Communication Engineering

Chairperson: Dr. Shashidhar Sonnad

Mechanical Engineering

B.Tech in Mechanical Engineering

M.Tech in Machine Design

Ph.D in Mechanical Engineering

Chairperson: Dr. Sharan Shegedar

Computer Science and Engineering

B.Tech in Computer Science and Engineering

M.Tech in Computer Science and Engineering

M.Tech in Computer Network and Engineering

Ph.D in Computer Science and Engineering

Chairperson: Dr. Shivakumar Kagi

Civil Engineering

B.Tech in Civil Engineering

M.Tech in Structural Engineering

Ph.D in Civil Engineering

Chairperson: Prof. Rajshekhar Yergol

Electrical and Electronics Engineering

B.Tech in Electrical and Electronics Engineering

Chairperson: Prof. Jagdish Patil

Energy Engineering

B.Tech in Energy Engineering

Chairperson: Dr. Basavaraj Shrigiri

Artificial Intelligence and Data Science

B.Tech in Artificial Intelligence and Data Science

M.Tech in Artificial Intelligence and Data Science

Chairperson: Dr. Gajendran Malshetty

Computer Science and Design

B.Tech in Computer Science and Design

Chairperson: Dr. Sachinkumar Veerashetty

FACULTY OF ARCHITECTURE

DEAN: Prof. Shreelaxmi Kowtal

B.Arch: Bachelor of Architecture

Chairperson: Prof. Aditi patil



FACULTY OF ENGINEERING AND TECHNOLOGY
(Exclusively for Women)
(Godutai Engineering College for Women)
DEAN: Dr. Lakshmi Patil Maka

Electronics and Communication Engineering

B.Tech in Electronics and Communication Engineering

M.Tech in Digital Communication & Networking

Ph.D in Electronics and Communication Engineering

Chairperson: Dr. Nagaveni K.

Civil Engineering

B.Tech in Civil Engineering

Chairperson: Prof. Sheetal Biradar

Computer Science and Engineering

B.Tech in Computer Science and Engineering

M.Tech in Computer Science and Engineering

Ph.D in Computer Science and Engineering

Chairperson: Dr. Shivaleela Patil

Artificial Intelligence and

Machine Learning

B.Tech in Artificial Intelligence

and Machine Learning

Chairperson: Dr. Sujata Mallapur

Electrical and Electronics Engineering

B.Tech in Electrical and Electronics Engineering

Chairperson: Dr. Sushma Patil

FACULTY OF BUSINESS STUDIES

DEAN: Dr. S.H. Honnalli

MBA: Master of Business Administration

Ph.D in Commerce & Management

Chairperson: Dr. B.S.Hugar

MBA(HM): MBA - Hospital Management

Chairperson: Dr. S.H. Shahapure

M.Com: Master of Commerce

Chairperson: Dr. R.D. Awanti

BBA: Bachelor of Business Administration

Chairperson: Dr. Shashikant Kalshetty

BBA(TT): BBA - Tourism & Travel

MBA(TT): MBA - Tourism & Travel

Chairperson: Prof. Kalyanrao Patil



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Sharnbasva



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FACULTY OF BUSINESS STUDIES

MBA: Master of Business Administration (Exclusively for Women) Formerly
(Godutai Engineering College for Women)

MBA: Master of Business Administration

Ph.D in Commerce & Management

Chairperson: Dr. Archana M Kinagi

BBA: Bachelor of Business Administration

(Formerly, Muktambika College of BBA for Women)

Chairperson: Dr. Shilpa Kandagul

FACULTY OF COMPUTER APPLICATIONS

Dean: Dr. Shrikant Patil

MCA: Master of Computer Applications

(Formerly, Doddappa Appa Institute of MCA)

M.Sc in Data Science

Chairperson: Dr. Shrikant Patil

BCA: Bachelor of Computer Applications (Co-Education)

(Formerly Sharnbasveshwar College of BCA)

Chairperson: Prof. Manjunath Reddy

BCA: Bachelor of Computer Applications (Exclusively for Women)

(Formerly Muktambika College of BCA for Women)

Chairperson: Prof. Nagamma A. Patil

FACULTY OF SCIENCE AND TECHNOLOGY

(Formerly, Sharnbasveshwar College of Science)

DEAN: Dr. Trimbak V. Biradar

M.Sc in Physics

Ph.D in Physics

Chairperson: Dr. Nagabasavanna Guragol

M.Sc in Mathematics

Ph.D in Mathematics

Chairperson: Prof. Ramesh Kempepatil

M.Sc in Botany

Ph.D in Botany

Chairperson: Dr. Jyothi Honnalli



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M.Sc in Zoology

Ph.D in Zoology

Chairperson: Dr. Basawarajeshwari Indur

Ph.D in Chemistry

Chairperson: Dr. Nirdosh Patil

FACULTY OF LANGUAGES

DEAN: Dr. Sannabasanagouda Dollegoudur

M.A in Kannada

Ph.D in Kannada

Chairperson: Dr. Sumangala N. Reddy

M.A in English

Ph.D in English

Chairperson: Dr. S.S. Patil

FACULTY OF SOCIAL SCIENCE

(Formerly, Godutai PG Centre for J & MC)

DEAN: Sri. T.V. Sivanandan

M.A in Journalism & Mass Communication

Ph.D in Journalism & Mass Communication

Chairperson: Dr. Sunita Patil

FACULTY OF MUSIC

DEAN: Prof. Revayya Vastradmath

M.A in Music

Chairperson: Prof. Kavita Mathapati

FACULTY OF FINE ARTS

(Formerly, PG Studies in Fine Arts, Sharnbasveshwar Arts College)

DEAN: Dr. Shantala Nisty

M.A. in Visual Arts

Chairperson: Dr. Subbaya M. Neela

FACULTY OF PHARMACEUTICAL SCIENCES

DEAN: Dr. Mahadevappa Rampure

B.Pharm: Bachelor of Pharmacy

D.Pharm: Diploma in Pharmacy

FACULTY OF YOGA

DEAN: Dr. Laxmi Patil Maka

M.A. in Yoga

Chairperson: Prof. Shivanand Salimath

M.Sc. in Yoga



COURSES OFFERED AND ACADEMIC ELIGIBILITY

SI.No	For Admission to 1st year	Eligibility in Qualifying Examination, Candidate should have
1	B.Tech [Engineering/ Technology Courses]	<ol style="list-style-type: none"> Passed in 2nd PUC Science / 12th Std Science/Equivalent Exam in science stream with English as one of the Languages and obtained a Minimum of 45% of Marks in aggregate in Physics and Mathematics along with Chemistry/Bio Technology/Biology/Electronics/Computer Science (40% of marks for SC,ST & OBC Cat-1, 2A, 2B, 3A and 3B) of Karnataka Candidates. KEACET / JEE Mains/Sharnbasva University Entrance Exam Rank Holders.
2	B.Arch.	<ol style="list-style-type: none"> Passed in 10+2 Science with PCM/10+3(Diploma) qualified in NATA/JEE paper-II
3	M.Tech.	<ol style="list-style-type: none"> A candidate who has passed qualifying examination or equivalent examination as prescribed by the Competent Authority and obtained an aggregate of minimum 50% marks taken together in all the subjects of all the years semesters of the B.Tech. Degree Examination is eligible for admission to M.Tech. Courses (45% of marks in Q.E. in case of SC, ST and Category-1 of Karnataka Candidates). KEAPGCET/GATE/Sharnbasva University Entrance Exam Rank Holders.
4	BBA	<ol style="list-style-type: none"> Passed in 2nd PUC/ 10+2/ ITI/ Equivalent Exam obtained an aggregate of 45% marks (40% of marks for SC,ST and OBC)
5	BBA (Tourism & Travel)	
6	MBA (HR, Finance, Marketing)	<ol style="list-style-type: none"> A candidate who has passed a recognized Bachelor's Degree examination of at least 3 years duration or an equivalent examination and has obtained a minimum aggregate of 50% marks, including languages, across all years of the degree examinations, is eligible for admission to MBA courses (45% of marks in Q.E. in the case of SC, ST, and Category-I of Karnataka candidates). CAT/MAT/KEA PGCET/K-MAT/C-MAT/Sharnbasva University Entrance Exam Rank Holders
7	MBA (Tourism & Travel)	<ol style="list-style-type: none"> A candidate who has passed a recognized Bachelor's Degree examination of at least 3 years duration or an equivalent examination and has obtained a minimum aggregate of 50% marks, including languages, across all years of the degree examinations, is eligible for admission to MBA courses (45% of marks in Q.E. in the case of SC, ST, and Category-I of Karnataka candidates). CAT/MAT/KEA PGCET/K-MAT/C-MAT/Sharnbasva University Entrance Exam Rank Holders
8	MBA (Hospital Management)	<ol style="list-style-type: none"> A candidate who has passed a recognized Bachelor's degree (MBBS, BAMS, BHMS, B.Sc (Nursing), B.Pharm, BDS, B.Sc, B.Com, BBM, BCA, B.Tech, B.Arch) examination of a minimum of 3 years duration or an equivalent examination and has obtained an aggregate minimum of 50% marks, including languages, across all years of the degree examinations, is eligible for admission. (45% of marks in Q.E. in the case of SC, ST, and Category-I of Karnataka candidates). CAT/MAT/KEA PGCET/K-MAT/CMAT/Sharnbasva University Entrance Exam Rank Holders.
9	MCA	<ol style="list-style-type: none"> A candidate who has passed BCA/Bachelor degree in Computer Science and Engineering or equivalent degree or passed B.Sc/B.Com/BA with Mathematics at 10+2 level or at graduation level, and has obtained at least 50% marks (45% of marks for SC/ST and Category-I of Karnataka candidates) in the qualifying examinations. KEAPGCET/KMAT/ Sharnbasva University Entrance Exam Rank Holders.



10	BCA	<ol style="list-style-type: none"> Passed in 2nd PUC/12th Std/ equivalent exam and obtained an aggregate of minimum 45% marks in all the subjects. (40% of marks for SC, ST, CAT-I, 2A, 2B, 3A and 3B) of Karnataka Candidate. Sharnbasva University Entrance Exam Rank holders.
11	MA (Kannada)	<ol style="list-style-type: none"> A candidate who has passed recognized Bachelor's Degree in B. A. with Basic Kannada as one of the optional Language upto 4th semester and obtained an aggregate of minimum 50% marks in all the subjects. (40% of marks for SC, ST and Category-1 and 45% for OBC (2A.2B,3A&38) of Karnataka Candidate. Sharnbasva University Entrance Exam Rank holders.
12	MA (English)	<ol style="list-style-type: none"> A candidate who has passed recognized Bachelor's Degree in B. A. with Basic English as one of the optional Language upto 4th semester and obtained an aggregate of minimum 50% marks in all the subjects. (40% of marks for SC, ST and Category-1 and 45% for OBC (2A.2B,3A & 38) of Karnataka Candidate. Sharnbasva University Entrance Exam Rank holders.
13	MA (Journalism & Mass Communication)	<ol style="list-style-type: none"> A candidate who has passed a recognized Bachelor's degree examination of a minimum of 3 years duration or an equivalent examination and has obtained an aggregate minimum of 50% marks in all subjects (40% of marks for SC, ST, and Category-I and 45% of marks for OBC (2A, 2B, 3A, and 3B) candidates of Karnataka). Sharnbasva University Entrance Exam Rank holders.
14	MA (Visual Art)	<ol style="list-style-type: none"> A candidate who has passed a recognized degree in B.V.A./B.E.A./B.A. Fine Art/B.A. with Fine Art as one of the optional subjects, or any other degree considered equivalent to B.V.A., and has obtained an aggregate of minimum 50% marks in all subjects (40% of marks for SC, ST, and Category I and 45% of marks for OBC (2A, 2B, 3A, and 3B) candidates of Karnataka). Sharnbasva University Entrance Exam Rank holders.
15	MA (Music)	<ol style="list-style-type: none"> A candidate who has passed recognized Degree in BA Music/B Music/Sangeet Senior Exam Conducted by SSLC Board, Govt. of Karnataka/Sangeet Visharad Akhil Bharat Gandharva Sangeet Mahamandal, Mumbai and obtained an aggregate of minimum 50% marks in all subjects (40% of marks in case of SC, ST and Category-1 and 45% of marks for OBC(2A, 2B, 3A and 38 of Karnataka Candidate). Sharnbasva University Entrance Exam Rank holders.
16	M.Sc (Physics)	<ol style="list-style-type: none"> A candidate who has passed recognized B.Sc Degree examination with Physics as one of the optional subject and obtained an aggregate of minimum 50% marks in all the subjects (40% of marks in case of SC, ST and Category-1 and 45% of marks for OBC (2A, 2B, 3A and 3B of Karnataka Candidate). Sharnbasva University Entrance Exam Rank holders.
17	M.Sc (Mathematics)	<ol style="list-style-type: none"> A candidate who has passed recognized B.Sc. and BA Degree examination with Mathematics as one of the optional subject and obtained an aggregate of minimum 50% marks in all the subjects (40% of marks in case of SC, ST and Category-1 and 45% of marks for OBC (2A, 2B, 3A and 3B of Karnataka Candidate). Sharnbasva University Entrance Exam Rank holders.
18	M.Sc (Botany)	<ol style="list-style-type: none"> A candidate who has passed recognized B.Sc. Degree examination with Botany as one of the optional subject and obtained an aggregate of minimum 50% marks in all the subjects (40% of marks in case of SC, ST and Category-1 and 45% of marks for OBC (2A, 2B, 3A and 3B) of Karnataka Candidate). Sharnbasva University Entrance Exam Rank holders.



19	M.Sc (Zoology)	<ol style="list-style-type: none"> 1. A candidate who has passed recognized B.Sc. Degree examination with Zoology as one of the optional subject and obtained an aggregate of minimum 50% marks in all the subjects. (40% of marks in case of SC, ST and Category-1 and 45% of marks for OBC (2A, 2B, 3A and 3B) of Karnataka Candidate. 2. Sharnbasva University Entrance Exam Rank holders.
20	M.Sc (Data Science)	<ol style="list-style-type: none"> 1. Candidates with B.E/ B.Tech/BCA/ B.Sc with a minimum marks of 50% (45% for SC/ST/CAT-I students of Karnataka) or above marks in aggregate from any recognized university in India or abroad recognized by UGC and Government of Karnataka are eligible to apply. 2. Sharnbasva University Entrance Exam Rank holders.
21	M.Com	<ol style="list-style-type: none"> 1. A candidate who has passed recognized B.Com or BBM Degree or equivalent examination and obtained an aggregate of minimum 50% marks in all the subjects (40% of marks in case of SC, ST and Category-1 and 45% of marks for OBC (2A, 2B, 3A and 3B) of Karnataka Candidate. 2. Sharnbasva University Entrance Exam Rank holders
22	MA/M.Sc(Yoga)	<ol style="list-style-type: none"> 1. Candidates with any degree with minimum marks of 50% (45% for SC/ST/CAT-I students of Karnataka) or above marks in aggregate from any recognized university in India or abroad recognized by UGC and Government of Karnataka are eligible to apply. 2. Sharnbasva University Entrance Exam Rank holders
23	B.Pharm	<ol style="list-style-type: none"> 1. Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations. 2. Sharnbasva University Entrance Exam Rank holders
24	D.Pharm	<ol style="list-style-type: none"> 1. Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations. 2. Sharnbasva University Entrance Exam Rank holders
25	Ph.D	<ol style="list-style-type: none"> 1. Candidates for admission to the Ph.D programme shall have a Master's degree or a professional degree declared equivalent to the Master's degree by the corresponding statutory regulatory body, with atleast 55% marks (50% for the SC/ST and OBC candidate) in aggregate or its equivalent grade "B" in the UGC 7-point scale (or an equivalent grade in a point scale wherever grading system is followed) or an equivalent degree from a foreign educational institution accredited by an Assessment and Accreditation Agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country for the purpose of assessing, accrediting or assuring quality and standards of educational institutions.

Lateral Entry Academic Eligibility

B.Tech [Engineering/ Technology courses]	<ol style="list-style-type: none"> 1. A candidate who has passed any diploma examination or equivalent examination and obtained an aggregate minimum of 45% marks in all subjects of the final year (fifth and sixth semesters) of the diploma examination (Q.E.) is eligible for admission to B.Tech courses. The minimum required is 40% marks in Q.E. for SC, ST, and other Backward Classes (Cat-1, 2A, 2B, 3A, and 3B) candidates of Karnataka. 2. KEA DCET/ Sharnbasva University Entrance Exam Rank holders
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Harbinger of Quality Education



Sharnbasva University is the dream child of visionary educationist and Chancellor of the University.

Pooja Dr Sharnbaswappa Appaji and the growth from a primary school to the University was phenomenal and unparalleled in the annals of any educational institution.

It was the Pooja Doddappa Appaji, the 7th Peethadhipati of the Sharnbasveshwar Samsthana and the father of the present Peethadhipathi Pooja Dr. Sharnbaswappa Appa, who laid the foundation stone for all the educational activities of the Sharanabasveshwar Vidya Vardhak Sangha and his successor Dr. Appaji gave new wings to the activities of the Sangha by starting a chain of educational institutions including Post-Graduate centres and Engineering colleges in the region.

Pooja Dr. Appaji was instrumental in converting the once educationally backward Kalaburagi district into a major educational hub in Karnataka by opening new avenues for the children of the region to shape their academic careers in the educational institutions established by the Sangha. Establishment of the University is also a dream come true for the Sharanabasveshwar Vidya Vardhak Sangha which first established a school way back in 1903 and after more than 100 plus years, the Sangha achieved the gigantic leap to establish the Sharnbasva University.

Unlike other private universities, which were started with the sole purpose of starting professional and other mother spinning courses, the Sharanbasva University had adopted a holistic approach by offering academic careers in all streams including the professional courses.



Sharnbasva University 6th Convocation



6th Convocation of Sharnbasva University held at Poojya Basawrajappa Appa Memorial Hall on 21.12.2024



Graduation Day Ceremony 2024

Sharnbasva University proudly hosted its Graduation Day ceremonies from January 5 to 7, 2025, celebrating the academic achievements of students from various faculties and departments.

On January 5, 2025, the ceremony for the Faculty of Engineering and Technology (Co-Ed) was held in two sessions. The morning session (10:00 AM to 1:00 PM) was conducted for students of the Electronics & Communication Engineering (ECE) and Computer Science & Engineering (CSE) departments. The afternoon session (2:00 PM to 4:00 PM) was organized for the Electrical & Electronics Engineering (EEE), Mechanical Engineering, and Civil Engineering departments, covering both Undergraduate (UG) and Postgraduate (PG) programs.





Graduation Day Ceremony 2024

On January 6, 2025, the ceremony was held for the Faculty of Computer Applications and the Faculty of Business Studies. The morning session (10:00 AM to 1:00 PM) included graduates from the BCA and MCA programs, while the afternoon session (2:00 PM to 4:00 PM) was dedicated to students from the BBA and MBA programs.





Graduation Day Ceremony 2024

On January 7, 2025, the Faculty of Engineering and Technology (Exclusively for Women) held its Graduation Day for students of the CSE, EEE, ECE, Civil Engineering and B.Arch departments, covering both Undergraduate (UG) and Postgraduate (PG) programs.

The three-day celebration was filled with joy, pride, and inspiration as graduates, faculty, and families gathered to commemorate this significant milestone in the academic journey of the students.





BEST PRACTICES

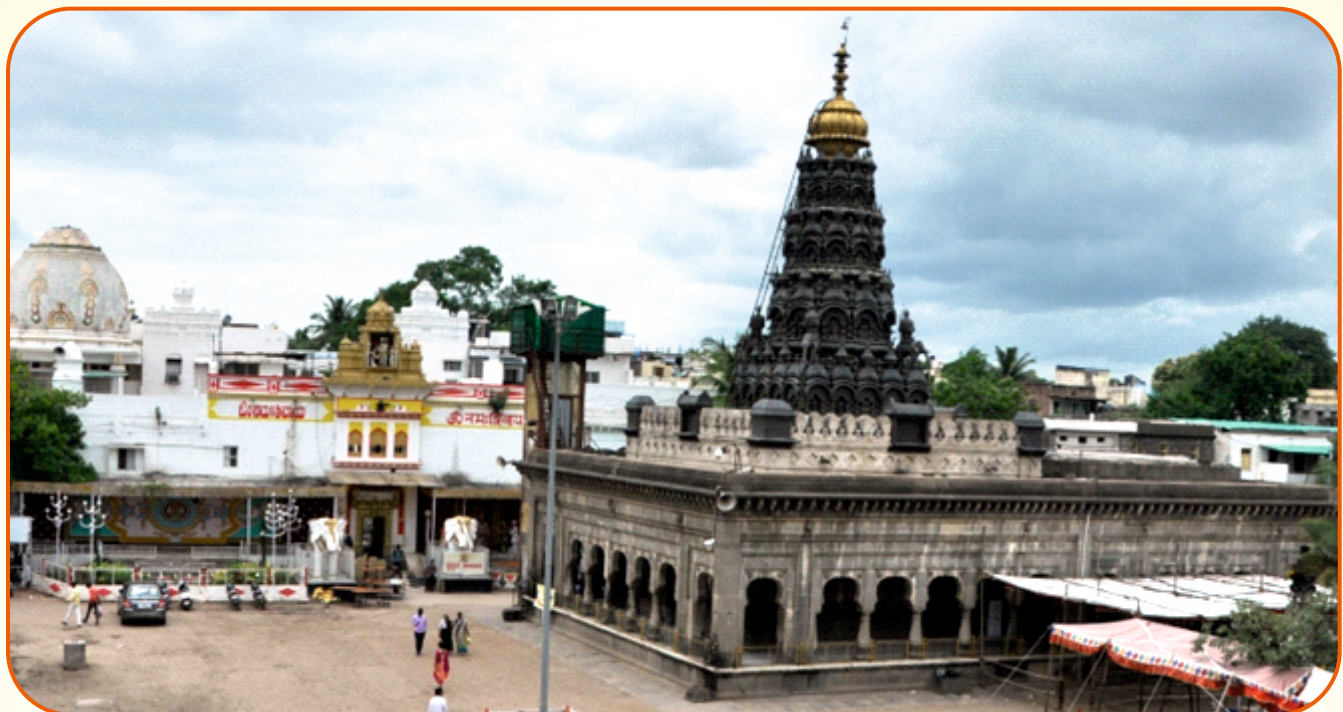
- Pioneering 60 minutes class norm to bring the best out of the students and introducing new concept for the students to listen, discuss and write what they have learnt on the same day in the class rooms.
- Ensuring uniformity and ending discrimination among the students by adopting compulsory uniform for both the faculty members and the Students.
- Promoting the spirit of Independent Thinking, Learning and Living is the emphasis of the education policies of the University.
- Zero Tolerance to ragging and all forms of harassment to the students in the campus and hostels. Complete security to the students inside the Campus and Hostels.
- First pioneering university to march swiftly towards converting campus into green by tapping renewable sources of energy and saving every drop of water in the campus to meet its energy and water requirements.
- University attaches prime importance to the cordial relation between Teachers, Students and Society.
- University is providing clean, filtered and portable drinking water through its RO plants to its staff and students alike.
- University moving towards achieving the ambitious target of providing fully air conditioned classrooms in all the faculties.
- Regularly update curricula to reflect current trends and advancements in various fields, includes interdisciplinary courses to provide a broad perspective and foster critical thinking.
- Provide adequate funding and resources for faculty and student research.
- Regularly collect and analyze feedback from students on courses, teaching methods, and campus facilities and implement changes based on feedback to continuously improve the student experience.
- Encourage faculty and students to participate in community service and outreach programs.

Student Facilities Available in the University

• Barrier free built environment for disabled and elderly	• Smart Class Room
• Fire Safety Facility	• Digital Library
• Portable R/O Drinking Water	• Rain Water Harvesting
• Cashless Digital Payment	• Grid Connected Solar Roof Top Power Plant
• Transport Facility	• CCTV Vigilance
• Hostel Facility for both boys & girls	• Play Field
• MOOCS Course through Swayam Platform	• Indoor Sport Complex
• First Aid & Sick Room Facility	• Shranbasva Prasad Nilaya



SHARNBASVESHWAR SAMSTHANA



Established in the 18th Century, the Sharnbasveshwara Samsthana has a rich cultural heritage and was primarily responsible for setting the tone for the culture of 'Dasoha' (Giving or Satisfying the Needs of the Needy). The Samsthana which began its selfless service by providing the needy millions free food during the worst ever famine in the year of its establishment expanded its horizons of activities by quenching the thirst of the knowledge to the billions of the deprived sections of the society.

The name of the Samsthana derives from the mystic saint par excellence Mahadasohi Sharnbasveshwar, who with his selfless service to the people in need has been recognized by the devotees as a great humanitarian and was embodiment of Dasoha culture. The principles of Sharanabasaveshwar on which institutions are built and operated is that "No Religion is Greater than service to humanity is service to God...It is beautiful thing, You serve humanbeings. You are serving the God, it is very inspiring indeed" These were the words of praise by former President late Dr APJ Abdul Kalaam during his visit to Samsthana.

The life of Saint Sharanabasaveshwar itself is an example of supreme sacrifice for the sake of suffering humanity. It was this saint who made the Dasoha philosophy a way of life and set an example or other religious maths to follow the principles of Anna Dasoha.

In the 19th Century major portions of the region faced one of the worst ever famine with scores of people falling prey to the hunger deaths. It was at this time when Saint Sharanabasaveshwar who was on his pilgrimage to Basavakalyan saw the sufferings of the people and decided to devote his life to provide relief to the needy people. As per the legend the Saint used to reach out the rich landlords in the region by foot and collect the food grains to start gruel centres in different parts of the district to provide succor to the hungry masses.



SHARNBASVESHWAR SAMSTHANA



Even today the tradition of the people, particularly, the farmers of the regions donating part of their harvested foodgrains to the Dasoha Mahamane in the Sharanabasaveshwar Samsthana to feed the devotees visiting the temple continued. In the selfless service rendered by Saint Sharanabasaveshwar to alleviate to the suffering of the hunger struck humanity, the contribution and support extended by his contemporary Adi Doddappa Sharanaru, a rich landlord of the region, was immense and both served the humanity like the twins and remained like siamese twins throughout their life. Saint Sharanabasaveshwar and Adi Doddappa Sharanaru in their long association had lived and followed the principles of Guru-Shishya tradition. It was Poojya Adi Doddappa Sharanaru who succeeded Saint Sharanabasaveshwar as the second peethadhipati of the Samsthana after the Saint, the first peethadhipati, attained Samadhi.

The fire lighted in the kitchen established by Saint Sharanabasaveshwar in the Sharanabasaveshwar Samsthana in the 18th Century, to provide gruel to the people facing one of the worst famine, is still kept alive and even today the devotees visiting the Sharnbasveshwar Shrine to pay their obeisance from far and near are never allowed to go with their empty stomach and free 'prasada' (food) is provided in a conducive environment in the Dasoha Mahamane in the Sharanabasaveshwar Shrine premises.

The traditions setforth by Saint Sharanabasaveshwara and Doddappa Appa in the 19th Century has been followed religiously by the successive Peethadhipati's of the Sharanabasaveshwar Samsthana and the Shrine is a must visit place daily for every devout Hindu living in Kalaburagi city and any religious ceremonies and festivals performed by the temple throughout the year is practiced as their own festivals by every single house in the Kalaburagi city.



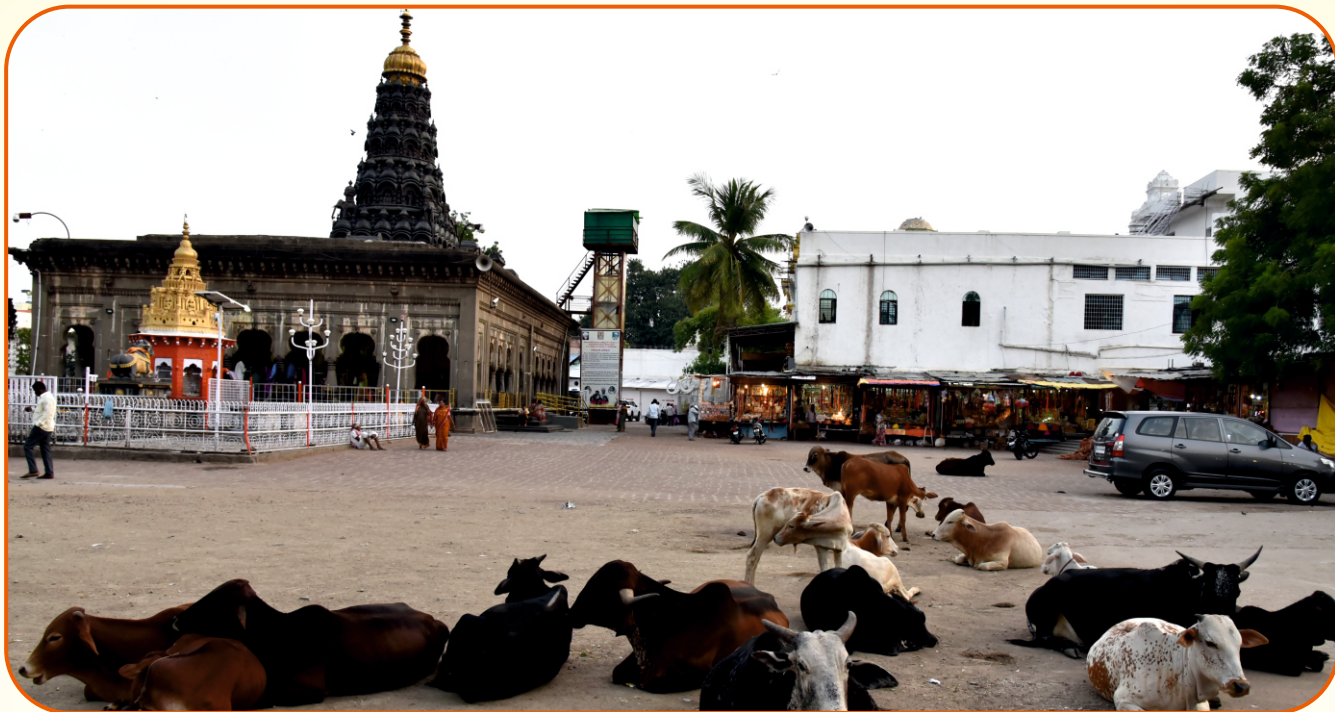
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University



SHARNBASVESHWAR SAMSTHANA



As a furtherance to the philosophy of Dasoha, the 6th Peethadhipati of the Sharanabasveshwar Samasthana established the Sharanabasveshwar Vidya Vardhaka Sangha in 1903 and this signaled the unending journey of Samsthana and Sangha in providing Shikshana Dasoha (Educational Service) alongside the Anna Dasoha. The first school of the Sangha was established in the Dasoha Mahamane way back in 1903 and this has blossomed like a beautiful lotus as a full fledged private university -Sharnbasva University, the first in the entire Hyderabad Karnataka region.

In the field of Education, the Sangha had achieved many firsts including the first public library established in 1918 by the 7th Peethadhipati Pooja Doddappa Appaji, father of the present Peethadhipati Pooja Dr Sharnbaswappa Appaji. The concept of starting a public library in the year 1918 got the rare appreciation from none other than the then President Dr APJ Abdul Kalaam during his visit to Kalaburagi to inaugurate the centenary celebrations of the Sangha.

The Sangha was also the first to establish a girls school way back in 1934, at the time when the education to the women was a far cry. Incidentally 1934 is also the Birth year of the present Peethadhipati Pooja Dr Appaji. It was the strong commitment of Pooja Doddappa Appaji towards women's empowerment that gave the new avenues of education to the girls in the region. The Sangha had arranged horse drawn "Tangas" to ferry the girl students from their individual houses to the school. The Sangha's initiatives did not limit to the conventional courses, but was the first institution to start the Post Graduate course in Fine Arts and Music.

Continuing this tradition of women empowerment in the field of education, the present Peethadhipati of the Samasthana and President of the Sangha Pooja Dr Appaji established the first engineering college exclusively for the women in the entire North Karnataka in 2011. The Godutai Engineering College for Women started by the Sangha was a huge success and not a single seat in the different courses offered by the college went unfulfilled from the day the college began functioning.



SHARNBASVESHWAR SAMSTHANA



Although Poojya Doddappa Appaji gave the required fillip to the educational activities of the Sangha by starting series of educational institutions including degree colleges in the region, the period of his successor Poojya Dr Sharnbasawappa Appa is considered as the golden age for the Sangha and it was during his reign the Sangha stepped into the horizon of the higher education and professional education by starting four engineering colleges, umpteen number of Post Graduate programmes, including the MTA (Tourism).

More than 25,000 students pursue their different academic courses of their choice in the institutions under the Sharnbasva University & the educational institutions under the Sharanabasaveshwar Vidya Vardhaka Sangha. There were 3000 plus teaching and non teaching staff in the four campuses of the University at Kalaburagi, Basavakalyan and Bidar in Bidar district and Surpur in Yadgir district). The Sangha was also the first in the entire region to establish Engineering Colleges in remote taluk Headquarters at Basavakalyan in Bidar district and Surpur in Yadgir district.

Starting the Engineering colleges at the remote taluk headquarters provided the much needed opportunity to the students, particularly the women to pursue professional courses and many students have passed out with distinction and ranks from these two engineering colleges at Surpur and Basavakalyan.

Quality Education is the hallmark of both the Sharnbasva University and the Sharnabasaveshwar Vidya Vardhaka Sangha and there are no compromises on the quality of the teaching staff and only the best available human resource is selected and the hardworking teaching staff and equally merited students have brought laurels to the University and Sangha by gaining fruitful employment in the campus interviews by the reputed companies.



GREEN INITIATIVE



The Sharnbasva University is the first University in the entire North Karnataka to step into the zone of tapping the renewable energy sources to meet the entire power requirement of the University and also use every drop of rain water for meeting the water requirement of the University as a step forward to convert the University campus a green one.

The University which has set an example in creating one of the largest rain harvesting structure in the engineering colleges in the campus in Kalaburagi city, is now all set to inaugurate the 400 KV solar power generation from the solar panels installed on the roof tops of the 11 buildings of the University to meet 75 per cent of the power requirement of the University. This is one of the biggest grid connected roof top solar power plant in the state duly approved by the GESCOM.

No other university, whether it is a private or a conventional university in the entire North Karnataka region, has taken such an initiative for the production of green power through a renewable source of energy and contributing their might to prevent serious environmental damage.

Chancellor of the University Poojya Dr Sharnbaswappa Appa is the guiding force behind the initiative for tapping the solar energy. The production of the solar energy in the University campus would not only cut down the expenditure on the payment of electricity charges every month to the tune of Rs. 3 lakhs every month, the University would be contributing its might for the reduction of the carbon print on the environment.

As per an estimation 920 grams of carbon footprint is left behind in the production of one unit of power in a thermal power plant and by producing 400 KV power tapping the solar energy the University helped in preventing 960 tonnes of carbon footprint on the environment every year.

One of the striking features of the entire initiative was that University has not spent even a single rupee in the entire initiative and the Ahmedbad based Gensol Engineering Pvt Ltd has invested nearly Rs 3 Crore for installing 1875 solar panels in an area of 10,360 square meters in the roof tops of 11 buildings. They said the University on its part, as per the power purchase agreement entered between the University and the GENSOL, the University would purchase the power generated from the solar panel at a cost of Rs 3.64 paise per unit for 25 years from the day of production. At present the University is paying Rs 7.40 per unit to the GESCOM for the power supplied to the University now.

The installation of the solar panel has been completed in a record time of eight months and the University has already written to the GESCOM for the grid connectivity so that the power production could begin immediately.



NATIONAL AWARD

ISTE Award for Excellence in Women Engineering Education

The Faculty of Engineering and Technology (Exclusively for Women), Sharnbasva University, has been conferred with the prestigious Mrs. Rehatun Nesa Ali Memorial ISTE National Award for the Best Women Engineering College. This distinguished honor was presented during the 54th ISTE National Annual Faculty Convention, held in Punjab in February 2025, by the Indian Society for Technical Education (ISTE) — India's premier organization for technical education advancement.

The Faculty, formerly known as Godutai Engineering College for Women, was established in 2011 by Poojya Dr. Sharnbaswappa Appa, the revered head of Sharnabasveshwar Samasthan, with a visionary goal to open new avenues of higher education for women in backward regions by providing a safe and supportive learning environment. Now an integral part of Sharnbasva University, the Faculty continues its journey of excellence by empowering women through quality technical education and innovation. This national recognition reinforces our mission to cultivate visionary women engineers who lead with integrity, innovation, and impact — locally and globally.





Conference

The IEEE International Conference on Integrated Intelligence and Communication Systems (ICIICS-2024)

The IEEE International Conference on Integrated Intelligence and Communication Systems (ICIICS-2024) will be held at Sharnbasva University in Kalaburagi, Karnataka, on November 22–23, 2024 in hybrid mode. IEEE International Conference on Integrated Intelligence and Communication Systems (ICIICS-2024) November 22–23, 2024 | Sharnbasva University, Kalaburagi, Karnataka (Hybrid Mode). The IEEE ICIICS-2024 aims to bring together researchers, academicians, scientists, industry professionals, engineers, and scholars on a common platform to exchange ideas and innovations in the field of Integrated Intelligence and Communication Systems. This hybrid conference will be held on November 22–23, 2024, at Sharnbasva University in Kalaburagi, Karnataka. With the rapid evolution and dynamic landscape of Integrated Intelligence and Communication Systems, new challenges and opportunities continuously emerge. ICIICS-2024 seeks to address these developments by fostering collaboration and knowledge-sharing among global research communities. The conference's primary objective is to facilitate a vibrant networking environment where participants can present their latest research, share insights, and explore future directions for technological progress that benefits society. The peer-reviewed conference will feature discussions on a broad spectrum of topics, including but not limited to: Image and Video Processing, Cloud-based Communication Systems, Intelligent Sensing and Sensor Networks. Researchers and professionals are invited to submit original articles presenting significant advances, experimental studies, project outcomes, and industrial case studies relevant to the conference themes. ICIICS-2024 offers attendees an excellent opportunity to engage in meaningful interactions, exchange ideas, and forge international collaborations that will drive future innovations.



Two Day International Conference on "Pure and Applied Sciences" (ICONPAS-2K25)

Day 1 of the technical session on Chemical Science was led by Dr. Revanasiddappa M from PES University, Bangalore, who delivered an illuminating seminar titled "Nanocellulose: A Comprehensive Review of Sustainable Applications and Innovations." During the session, he described nanocellulose's fabrication processes, structural features, and its diverse sustainable applications—spanning biodegradable composites, water purification membranes, biomedical devices, packaging materials, and green electronics.

Second session was conducted by Dr. K. Hanumae Gowd, from the Department of Chemistry at the Central University of Karnataka, delivered an engaging lecture on "Peptide-Integrated Avobenzone UV Filters for Enhanced Skin Protection." The talk focused on innovative strategies employing cysteine-based peptides to improve the photostability of the widely used UV-A filter avobenzone, which is otherwise prone to degradation under sunlight exposure.



Conference



Third session was conducted by Dr. Vishu Kumar Mallappa from REVA University, he delivered lecture on "Bridging Chemistry and Mathematics: Innovation in Chemical Graph Theory" The fourth session was conducted by Dr. Yadav D. Bodke from Kuvempu University, Jnanasahyadri, Shankaraghatta, Shivamogga. He delivered a lecture on "Green Synthesis of Coumarin Heterocycles by Palladium-Catalyzed Cross-Coupling Reaction" focused on sustainable synthetic methodologies in organic chemistry.

On second day, first session began by Dr. Basavaraj Padmarshali from Rani Channamma University, Belagavi. He delivered seminar on "Anti-Cancer Indolizines," delved into the synthesis and therapeutic applications of indolizine derivatives in combating cancer.

The second session commenced by Dr. Nibin Joy M, Senior Research Scientist at the Laboratory of Organic Synthesis, Institute of Chemical Technology, Ural Federal University, Yekaterinburg, Russia. He delivered lecture through online, titled "Palladium-Based Transformations for Synthesizing Diverse Heterocyclic Molecules," focused on the application of palladium catalysts in the synthesis of complex heterocyclic compounds.



WORKSHOP'S

Two day workshop for students on " Glimpses of VLSI: Concepts to Practice"

The Department of Electronics & Communication Engineering (Co-Ed) at Sharnbasva University organized a two-day hands-on workshop titled "Glimpses of VLSI: Concepts to Practice" for students, held from 20th to 21st April 2025.

The workshop was conducted by Dr. Mahesh Koti, Associate Professor, Department of ECE, PES Engineering College, Mandya. The session aimed to bridge theoretical concepts with industry-relevant VLSI design practices. On 20th April 2025 he started the session by describing, 1) Introduced the students to the domain of VLSI with its historical perspective. 2) Gave glimpses of semiconductor industry and its ecosystem, starting from EDA Vendors to Fab. 3) Brief overview of the ASIC flow with emphasis on the role of standard cells and their library. On 21st April 2025, he covered 1) Introduced the students to OpenLane tool suite for ASIC flow. 2) Demo with practice installation of Ubuntu and OpenLane on Windows 11 Systems. 3) Synthesized netlist and GDSII file demonstration in Yosys and Magic. 4) Practical session in CADENCE tool suite. i) Writing TCL script file for genus. ii) Identifying and associating library for the design with emphasis of lef and lib files. iii) Comparison of netlist with the design Verilog code. iv) Innovus Layout generation.





WORKSHOP'S

The Department of Artificial Intelligence and Data Science at Sharnbasva University, Kalaburagi organized a two-day hands-on workshop on Dev Ops for students, held from 7th to 8th June 2025.

The workshop was conducted by Dr. Veeranna Gatare, Senior Software Engineer, Mercedes Benz Research and Development India, Bengaluru. The objective of the workshop was to provide practical training and industry-relevant insights into DevOps practices and tools. On the first day, students were introduced to the fundamentals of DevOps, including its history, principles, and culture. The session also covered an introduction to Amazon Web Services (AWS), Linux basics, and the significance of cloud computing in DevOps. The participants gained hands-on experience in executing Linux commands essential for managing cloud environments. This was followed by sessions on Docker, where the students learned about containerization, Docker architecture, and commands for building and managing containers. The day concluded with a detailed session on Infrastructure as Code (IaC), focusing on tools like Terraform and AWS Cloud Formation, including their practical use in provisioning and managing cloud resources. On the second day, the focus shifted to advanced DevOps practices. Sessions covered the concepts of Continuous Integration (CI) and Continuous Deployment (CD), explaining how automated pipelines improve software quality and release cycles. A practical introduction to Configuration Management using Ansible was also provided, where students wrote basic Playbooks for system administration tasks. The final session introduced Kubernetes, explaining how it helps manage containerized applications at scale with features like automated deployments, scaling, and self-healing. The workshop concluded with students gaining hands-on experience across all major areas of DevOps, including Docker, Ansible, Kubernetes, Terraform, and AWS. Overall, the workshop empowered students with the knowledge, skills, and practical exposure required to implement and manage DevOps practices effectively in real-world scenarios.





WORKSHOP'S

Two Day Hands Workshop on Robotics

The Hands-on Robotics workshop, conducted on June 11, 2025, from 10:30 AM to 5:30 PM at the COMEDKares Centre in Kalaburagi, was led by Sandeep Samson. It provided participants with a practical introduction to robotics through interactive sessions and real-time project building. Drawing on the COMEDKares model—an initiative designed to foster experiential, hands-on learning in areas like AI, IoT, and robotics—the workshop emphasized sensor integration, microcontroller programming (Arduino), and mechanical design. Participants collaboratively assembled and programmed robots capable of obstacle avoidance and Bluetooth-controlled navigation, effectively bridging theoretical knowledge with hands-on implementation. Through teamwork, experimentation, and mentorship, the event successfully cultivated innovation, problem-solving skills, and technical curiosity, laying a strong foundation in automation and intelligent systems.



Industry Driven Full Stack Web Development

Department of Computer Science & Engineering, Faculty of Engineering Technology (Exclusively for Women), in collaboration with IETE Bangalore, organized a five-day workshop on "Industry-Driven Full Stack Web Development" from June 28 to July 7, 2024. Led by Mr. Ramakrishnareddy Levaku of Techfortune Bangalore, the workshop offered an enriching, industry-aligned learning experience. Students gained valuable insights into modern full-stack development practices through hands-on sessions, real-world case studies, and expert guidance.



SEMINAR'S

Distributed and Intelligent Communication Networks

Department of Electronics and Communication Engineering, Faculty of Engineering Technology (Exclusively for Women), organized a International Seminar on "Distributed and Intelligent Communication Networks" on 6th August 2024 led by Dr. Alessandro Vizzarr, Radio Spectrum Management University of Rome Tor Vergata Rome, Italy. He explored advanced topics in radio spectrum management, including strategies for managing wireless and broadcast networks, spectrum planning, and cutting-edge frameworks like O-RAN. The presentation emphasized the convergence of cloud-native and edge computing with future telecom systems, and examined the role of Web3 and blockchain security in enabling robust, standardized wireless networks. Attendees engaged actively during the session, gaining a clearer understanding of spectrum regulation, interoperability, and emerging trends in intelligent communication infrastructures.

Career Guidance

On 09th July 2025, the Department of BCA (Exclusively for Women) organized a seminar on "Career Guidance" by Mr. Sanjay Hebbani, a Verbal and Soft Skill Trainer from Atom, Bengaluru. The session focused on important topics such as the difference between short-term jobs and long-term career goals, the importance of internships, and how to apply for them. Mr. Hebbani also shared useful tips on building an effective resume and LinkedIn profile.

Placement Training Program 2025

The Department of BCA (Exclusively for Women) organized a five-day Placement Training Program from 10th June 2025 to 14th June 2025. The resource persons for the program were Mr. Sai Kumar, Director of Learning and Development at Atom, Bengaluru; Ms. Nayana Ravikumar, Senior Technical Expert at Tata Consultancy Services, Bengaluru; and Mr. Ashfaq, Trainer at CoCubes, Bengaluru. A total of 113 students participated in the program, which was conducted in three main rounds: Aptitude Assessment, Communication Assessment (handled by Mr. Sai Kumar), and Technical Assessment (handled by Ms. Nayana Ravikumar). In the last two days, Mr. Ashfaq conducted sessions on Verbal Ability. Throughout the program, students were trained on various test patterns followed by companies like TCS, HCL, and Tech Mahindra. The training helped students improve their interview skills, communication, confidence, and coding abilities, preparing them well for upcoming placement opportunities.



FACULTY DEVELOPMENT PROGRAM

One week FDP on "Advanced Computational Techniques for Electric Vehicles and Renewable Energy Systems"

The Department of Electrical & Electronics Engineering[Co-Ed] at Sharnbasva University Kalaburagi, organized a One-Week Faculty Development Program (FDP) on Advanced Computational Techniques for Electric Vehicles (EVs) and Renewable Energy Systems was held from 02/04/2025 to 06/04/2025.

On Day 1, Dr. V. Sandeep, Head of Electrical Engineering at NIT Andhra Pradesh, led a comprehensive journey through electric vehicle technology, forward-looking research trends, and collaboration frameworks. He began by introducing EV fundamentals—defining BEVs, PHEVs, and FCEVs—and detailing key architectural components like the powertrain, battery, inverter, motor, charger, battery management systems, regenerative braking, and electric drive systems. He then explored challenges such as battery life, charging infrastructure, cost, and energy efficiency, and assessed the environmental and transportation impacts of EV adoption. In Session 3, Dr. Sandeep highlighted emerging trends—including solid-state batteries, vehicle-to-grid integration, wireless charging, next-generation motors, solar microgrids, smart storage, and decentralized renewables—pointing to rich avenues for future research. Finally, in Session 4, he underscored the vital role of academia–industry–startup collaborations, illustrating how joint R&D, incubation support, shared testing facilities, and innovation-driven startups can translate academic findings into real-world EV and clean-energy solutions.



On Day 2, sessions led by Dr. L. N. Sastry Varanasi from NIT Andhra Pradesh offered a seamless blend of theory and practical application in EV-grid and renewable energy systems. The day began with an introduction to grid integration, focusing on grid-connected EV charging and renewable energy—examining smart-grid roles, charging infrastructure challenges, and the integration of solar and wind energy, as well as issues like voltage regulation and distributed generation. Sessions then delved into advanced control and optimization techniques for EVs and renewables, covering battery management strategies, regenerative braking, real-time data use, model predictive control, fuzzy logic, and load forecasting methods. The latter half transitioned into hands-on training with MATLAB and Simulink: beginning with EV programming basics and toolbox overview, participants built and simulated EV powertrains—modeling motors, batteries, and inverters—before refining these simulations under real-world driving conditions to optimize efficiency and performance.



FACULTY DEVELOPMENT PROGRAM

On day 3, participants engaged in a hands-on exploration of battery modeling and management systems using MATLAB/Simulink. The session began with detailed instruction on battery modeling techniques—ranging from simple equivalent-circuit and electrochemical models to thermal models—and moved on to simulating battery performance in Simulink. Attendees then designed and implemented a complete battery management system (BMS), covering key functions such as charging/discharging control, state-of-charge (SOC) estimation (using methods like Coulomb counting and Kalman filters), cell balancing, and safety protections. The session concluded with an emphasis on safety and thermal management aspects, highlighting how effective BMS control helps maintain battery health and performance under real-world EV conditions



On day 4, participants dove into a hands-on Python-based simulation of Solar PV systems. The session began with an introduction to PV components and the theory behind solar power generation, before demonstrating how to model a complete PV system using Python libraries like NumPy, Pandas, Matplotlib, and the widely used pvlib-python toolkit. The practical exercises focused on key parameters—irradiance, temperature, and module efficiency—and guided attendees through simulating various panel configurations, analyzing their performance under different conditions. Using tools such as pvlib, which supports solar position, irradiance modeling, temperature correction, and power output estimation, the session equipped participants with the skills to effectively simulate and evaluate solar PV systems.





FACULTY DEVELOPMENT PROGRAM

Five Day FDP on Palo Alto Cloud Security Fundamentals

A 5 days Faculty Development Program titled "Palo Alto Cloud Security Fundamentals" was organized by the Department of Computer Science and Engineering, Faculty of Engineering and Technology (Exclusively for Women), Sharnbasva University in association with ICT Academy Bangalore from 23.07.2024 to 27.07.2024 for faculties. Faculty gained a deeper understanding of the latest cloud security tools, technologies, and threats, equipping them to convey relevant information to students. Sessions were conducted by Mr. Siva Gopal K, Senior Trainer ICT Academy, Bangalore. The FDP covered hands-on experience with Palo Alto Networks solutions, allowed them to provide real-world examples.



Industry Collaboration

Faculty of Engineering & Technology

Sl. No	Name of Agencies/Departments involved	MoU's formulated	Year of MoU
1.	Cisco Centre of Excellence Cisco (CoE) Cisco Net Cad Academy	Training on networking Skills Student Certification training on CCNP, CCNA & CCNE	2017
2.	Red Hat Academy	Training on Red Hat products	2018
3.	Dew Mobility USA (Xtrans Solutions)	IoT Lab Training for Students	2019
4.	Great Learning Pvt Ltd	Impactful Online & Blended learning Access to all the technological courses	2020
5.	BMW	BMW Machine is provided for Students Training	2019
6.	HED Experts Pvt Ltd	Recruitment Dashboards, student engagement Tools & Augment Class Delivery, Industry Aligned Content	2019
7.	Conduira Education & Training Services	Online Aptitude & Placement Training Platform	2018
8.	Pupil Consulting Services	Training & Development	2019
9.	Sangmeshwar Engineering Services	Training & Internship for Mechanical Students	2019
10.	Nirmithi Kendra Kalaburagi	Outcome based training, site exploration & placement related services	2019
11.	HireMee Pvt Ltd	Pre-Assessment & Placement. Bridge the Gap between Academia & Industry	2019
12.	Aspiring Minds Pvt Ltd	Pre-Assessment & Placement Bridge the Gap between Academia & Industry	2020
13.	Cluster Info Solutions Pvt Ltd	Technical skill development & training	2019
14.	Neo Rays Software Solutions	Internship for students to gain practical knowledge in software development	2020
15.	Pradeep Consulting Services Pvt Ltd	Java Training to the students	2019
16.	Freshersworld Pvt Ltd	Online platform for aptitude demo tests	2020
17.	Amazon Web Services Academy	Training & International Certifications for students & staff on cloud computing	2021
18.	Amazon Web Services Educate	Basic Training on Cloud Computing	2021
19.	Gensol Engineering Pvt Ltd	Power Purchase Agreement (PPA) Solar Energy Corporation of India	2021



20.	Cadmaxx EdTech Pvt Ltd	Internship & Training,Industrial Visit,Guest Lectures, knowledge enhancement program	2022
21.	Intel TechnologyIndia Pvt Ltd	Setting up of Intel UnnatiLab for Training in cutting edgetechnologies	2022
22.	ResearchforResurgence Foundation Nagpur	Multi-domain ResearchInstitute and Networkhub ofresearchand allied activities in academicsand industrial sector	2022
23.	Mindstay Technologies	Full Stack DevelopmentTraining for B. Tech Students	2023
24.	EduventuresBangalore	To Establish Global Campus Setup	2023
25.	MediniTechnologies	IndustryOriented Software's Training for Civil &Architecture students	2023
26.	MangoDb Pvt ltd	Industry Oriented Training	2024
27.	IBM Centre For Innovation & Education	Training on latest Technologies & Internships	2024
28.	Comed Kares Pvt Ltd	Internship & Training	2024
29.	Atom Pvt Ltd	Placement Training	2025
30.	Crafty Sago Pvt ltd	Internship & Placement	2025
31.	AWS Tech Alliance	Future Skills Training & Placement	2025



Faculty of Business Studies

Sl. No.	Collaborated Industry Company Name	MoU's Formulated	Year of MoU
1	TakeATrip Holidays Kalaburagi	Training & Internship	2022
2	Bilva Hospital Kalaburagi	Training & Internship	2023
3	Chirayu Hospital Kalaburagi	Training & Internship	2025
4	Darsh Hospital Kalaburagi	Training & Internship	2023
5	Dr Ravindra Patil Kidney Hospital Kalaburagi	Training & Internship	2022
6	HCG Cancer Center Kalaburagi	Training & Internship	2022
7	Jeeva Super Speciality Hospital Kalaburagi	Training & Internship	2025
8	Manur Hospital Kalaburagi	Training & Internship	2025
9	More Children's Hospital Kalaburagi	Training & Internship	2022
10	Shri BasavalingappaNisty Memorial heart centre Kalaburagi	Training & Internship	2022
11	United Hospital Kalaburagi	Training & Internship	2025
12	Bajaj Finserv Limited	Training & Internship	2025



CENTRE OF EXCELLENCE

Cisco Networking Academy :

At Sharnbasva University, the Cisco Networking Academy empowers students with the latest skills and knowledge in networking technologies. Through a comprehensive curriculum and hands-on learning experiences, students gain expertise in network design, implementation, and management. This academy prepares students for industry-recognized certifications and equips them with the capabilities to excel in the fast-evolving field of network engineering.



Red Hat Academy :

Sharnbasva University's Red Hat Academy offers a robust program designed to deliver in-depth knowledge and skills in Linux and open-source technologies. This academy bridges the gap between education and industry by providing students with access to Red Hat's industry-leading curriculum and resources. Graduates of this program are well-prepared for careers in system administration, cloud computing, and IT infrastructure management.



AWS Academy :

The AWS Academy at Sharnbasva University provides students with cutting-edge education in cloud computing. Through this program, students gain practical experience with AWS technologies, learning to design, deploy, and manage scalable and secure cloud solutions. The academy prepares students for AWS certification exams, equipping them with the skills needed to thrive in the rapidly growing cloud industry.





CENTRE OF EXCELLENCE

Intel Unnati : Sharnbasva University's Intel Unnati Center of Excellence fosters innovation and technological advancement. This center offers a range of programs focused on artificial intelligence, machine learning, and IoT. By providing access to Intel's advanced tools and platforms, the center equips students with the technical proficiency required to develop and implement next-generation technological solutions.



IBM Innovation Center for Education (ICE) : The IBM Innovation Center for Education (ICE) at Sharnbasva University integrates academic learning with industry expertise. This center offers specialized programs in data science, cybersecurity, and enterprise computing, using IBM's cutting-edge technologies and resources. Students gain hands-on experience and industry-relevant skills, making them highly competitive in the job market.



Medini Eduphygital : The Medini Eduphygital Center at Sharnbasva University blends traditional learning with digital technologies to enhance educational experiences. This center focuses on creating innovative learning environments that combine physical and digital resources, providing students with interactive and immersive educational opportunities. The Eduphygital approach ensures students are well-equipped for the dynamic demands of modern education and industry.



Animal House Facility : The Department of Zoology at Sharnbasva University, Kalaburagi, established its Animal House Facility in 2023. This facility is registered as a Small Animal Facility with the Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA), under the Ministry of Environment and Forests, Government of India, New Delhi. Our registration number is 2236/PO/ReBiBt/S/23/CCSEA. All laboratory animal breeding and research activities at our facility adhere strictly to CPCSEA guidelines. We provide a controlled environment for various small animals, including rats, mice, guinea pigs, and rabbits, to support diverse research projects.





INCUBATION CENTER



New Age Incubation Network (NAIN)

The New Age Incubation Network (NAIN) is an initiative by the Government of Karnataka designed to foster entrepreneurship and innovation among young students. This program provides funding, mentorship, and incubation support to develop innovative projects and startups. Recognizing the infrastructure and research capabilities of Sharnbasva University of Engineering and Technology, Kalaburagi, the Government of Karnataka, Department of IT, BT, and S&T has sanctioned a NAIN center at our university. NAIN centers, funded entirely by the government, are established in various districts across Karnataka through K-tech innovation hubs.

Under NAIN, students are encouraged to tackle local problems using frugal innovation concepts, developing technology-based solutions and working prototypes. At Sharnbasva University, the NAIN center offers mentorship to help students create business models for their new technologies and fosters an entrepreneurial mindset. Shortlisted projects receive up to Rs. 3 lakhs in funding for proof-of-concept development. Each project is supported by a faculty member from the relevant department and an industry expert to guide the development of prototypes and ensure commercial viability.

Our incubation center, spanning over 2,500 sq. ft., features air-conditioned workspaces, meeting rooms, and high-speed internet connectivity with state-of-the-art computers. The center is equipped with mentors from both industry and successful local entrepreneurs who provide technical, management, and legal support to aspiring young entrepreneurs.



Incubation Center



Intel Unnati Lab

On March 8, 2025, Mathoshri Dr. Dakshyini Avvaji officially inaugurated the Intel Unnati Lab at Sharnbsva University, marking a significant milestone that integrates the university into Intel's national network of Data-centric AI and Edge Computing Labs.

The lab is outfitted with Intel-recommended hardware and software stacks, including development tools such as OpenVINO and oneAPI. It provides students with hands-on experience in cutting-edge fields like Artificial Intelligence (AI), Machine Learning (ML), Data Science, Internet of Things (IoT), and Edge Computing.

Additionally, the lab offers access to the Intel Unnati Industrial Training Program, where student teams engage in real-world, industry-mentored projects. Upon successful completion, participants receive a co-branded certificate, enhancing their industry readiness and professional credentials.



Students Industrial Visits

1. Karnataka Urban Infrastructure Development and Finance Corporation Limited

On February 5, 2025, a group of 7th-semester Mechanical Engineering students visited the Karnataka Urban Infrastructure Development and Finance Corporation Limited (KUIDFCL) Project Implementation Unit, Kalaburagi. Students observed day-to-day operations related to 24x7 water supply initiatives—ranging from project planning, design-build-operate-transfer (DBOT) contracts, and procurement to implementation, monitoring, and financial processes—executed via the local PIU reporting to the central PMU. Through discussions with project engineers and site managers, the visit provided valuable insights into the operation, maintenance, and governance frameworks of large-scale water infrastructure systems in Kalaburagi, effectively bridging classroom theory with real-world applications.



2. SLN Technologies, Bengaluru

On June 26, 2025, group of 6th semester Electronics and Communication Engineering[Co-Ed] students visited SLN Technologies in Bengaluru. Mr. Shivkumar, Project Head, highlighted SLN's evolution and its aerospace-grade projects for organizations like HAL, ISRO, and DRDO. The tour included the temperature-controlled testing labs, PCB assembly for flight black-box memory units (covering wiring, safety systems, and data retrieval), and the PCB manufacturing unit—providing hands-on insight into production stages and quality protocols.





IQAC Cell

The Internal Quality Assurance Cell (IQAC) is a crucial component of higher education institutions has been established at Sharnbasva University as a quality sustenance measure for performance evaluation, assessment and accreditation and quality up-gradation of institutions of the university. It functions under the guidance of the head of the institution and collaborates with various departments to achieve its objectives. The primary responsibility of IQAC is to ensure quality enhancement and sustenance. It ensures the efficiency and effectiveness of measures taken/methods used to provide high quality education and evaluate the degree to which each task is fulfilled. Since quality enhancement is a continuous process, the IQAC will become a major part of the system and works towards realization of the goals of quality enhancement and sustenance.

Intellectual Property Rights (IPR) Cell

The Intellectual Property Rights (IPR) Cell at Sharnbasva University is dedicated to creating awareness and providing guidance on intellectual property rights. Intellectual Property Rights Cell (IPR Cell) in association with Ministry of Commerce & Industry Govt of India, under National Intellectual Property Awareness Mission has organised a one-day Awareness Program on Intellectual Property Rights (IPR) on January 19th 2023. Mr. Nikhil Singh working as Examiner of Patents & Design at the Patent Office Guindy, Chennai, was the event's resource person. Ethics in science and research at Sharnbasva University emphasize intellectual honesty and research integrity, addressing scientific misconducts such as falsification, fabrication, and plagiarism (FFP), as well as issues like redundant publications, salami slicing, and selective reporting or misrepresentation of data. It serves academic and non-academic staff, students, scholars, and external agencies by offering information on the university's IPR practices and policies. The IPR Cell aims to ensure that all stakeholders understand their rights and obligations within the framework of the university's IPR policy.

National Service Scheme (NSS) cell

Sharnbasva University has a vibrant National Service Scheme (NSS) unit that caters to both boys and girls, offering a wide range of activities and projects that provide students with opportunities for community service, skill development, and personal growth. The NSS encourages students to engage in social, cultural, and educational activities, fostering a sense of social responsibility and community involvement. The main aim of NSS unit is to develop leadership qualities and teamwork among students, also to promote a spirit of national integration and brotherhood. The NSS unit actively engages its students in various events and activities such as Convocation ceremonies, Conferences, University fests, etc. Through these activities, Sharnbasva University aims to continue and expand its efforts to benefit the community and promote national integration. By doing so, the university strives to make a positive impact on society and foster a sense of social responsibility among its students.



NCC Unit

The NCC unit at Sharnbasva University is a youth development organization that aims to groom students into disciplined and patriotic citizens. Through regular parades and drills, the unit instills discipline and teamwork in its cadets. The unit has consistently performed well in annual NCC camps and competitions, demonstrating its excellence. Additionally, the unit actively participates in national events such as Independence Day and Republic Day celebrations, showcasing their skills in parades, drills, and cultural programs. Furthermore, the unit engages in social responsibility initiatives like Paper Bag Day, Blood Donation Day, and environmental awareness programs, promoting eco-friendly alternatives to plastic bags to reduce plastic waste, conserve natural resources, and mitigate plastic pollution's harmful effects. These efforts are part of the NCC's ongoing commitment to contributing positively to the community and instilling a sense of duty and service in its cadets. By providing a platform for students to develop their physical fitness, mental toughness, and social responsibility, the NCC unit plays a vital role in shaping well-rounded individuals.





Training & Placement Cell



The placement office is well equipped with excellent infrastructure to support all the stages of Placement Process viz. pre-placement talk, written test, group discussion & interviews.

The Placement Department imparts training to the students to develop overall personality of the student to be able to equip them for facing the Campus Interviews in this new competitive era. The thrust of the Placement Department is to create maximum opportunities for the placement of the eligible students in the job market by establishing good rapport with the Industry.

Sharnbasva University Kalaburagi provides full placement support to its students in all areas of professional education - Technology, Management, and Life Sciences. The underlying objective of Sharnbasva University for higher education is to create and transfer knowledge for the welfare of the society.

Over the last decades the Sharanbasveshwar Vidhya Vardhak Sangha's has emerged as one of the most favoured destination for hiring fresh Talent from the Campuses.

At Institute of Technology teaching, learning process, Pedagogy is oriented to make the students industry ready. Students are therefore given more exposure on practical learning which helps them to meet industry expectations. All efforts are made to inculcate values and make them socially responsible citizens.

Our Placement model is a four stage process involving the Pre Placement activities, Career Guidance, Executing Placement and Post Placement reviews. The Placement activity starts immediately after sixth semester examination i.e. pre-final year examination of the students. Many of the fortune 500, top and renowned Companies visit to our institutes regularly for the Recruitment Process & most of them get placed even before the commencement of their final year. Sharnbasva University Kalaburagi Organizes the '**Intensive training**' with prominent corporate trainers from Bangalore, Hyderabad & Chennai.

The training Modules are

1. Aptitude Test skills
2. Technical Interview skills
3. GD Handling techniques
4. HR Interview handling skills



Major Recruitors





Faculty of Engineering & Technology (Co-Education)
Formerly, APPA INSTITUTE OF ENGG. & TECHNOLOGY

495

Placements
B.Tech
2023 Batch

PLACEMENTS

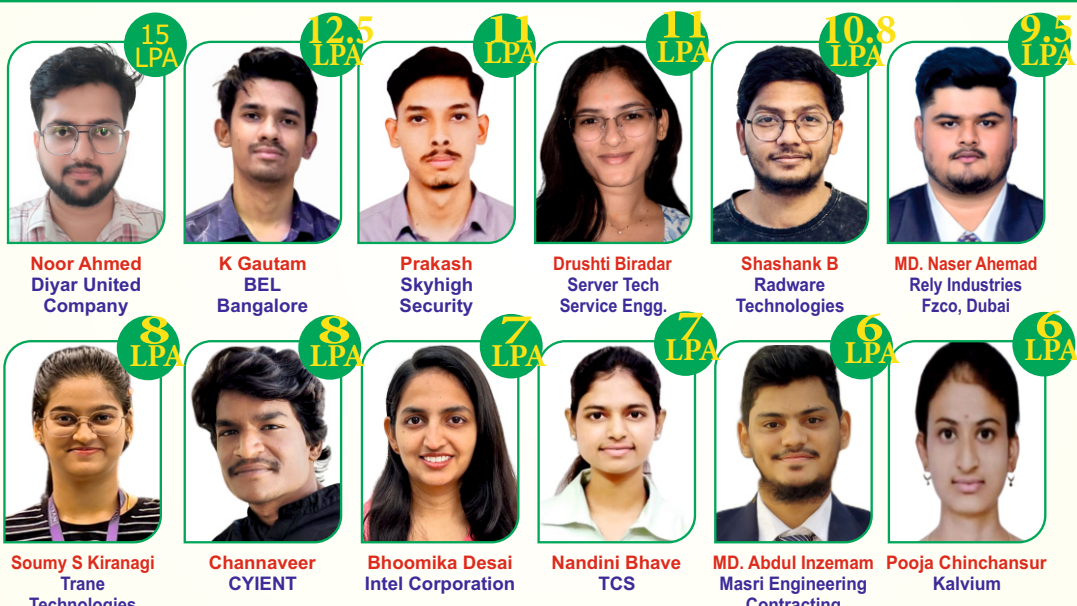
38

Industries
On/Off Campus Drives

STUDENTS of 2025 BATCH PLACED WITH HIGHEST PACKAGES



STUDENTS of 2024 BATCH PLACED WITH HIGHEST PACKAGES

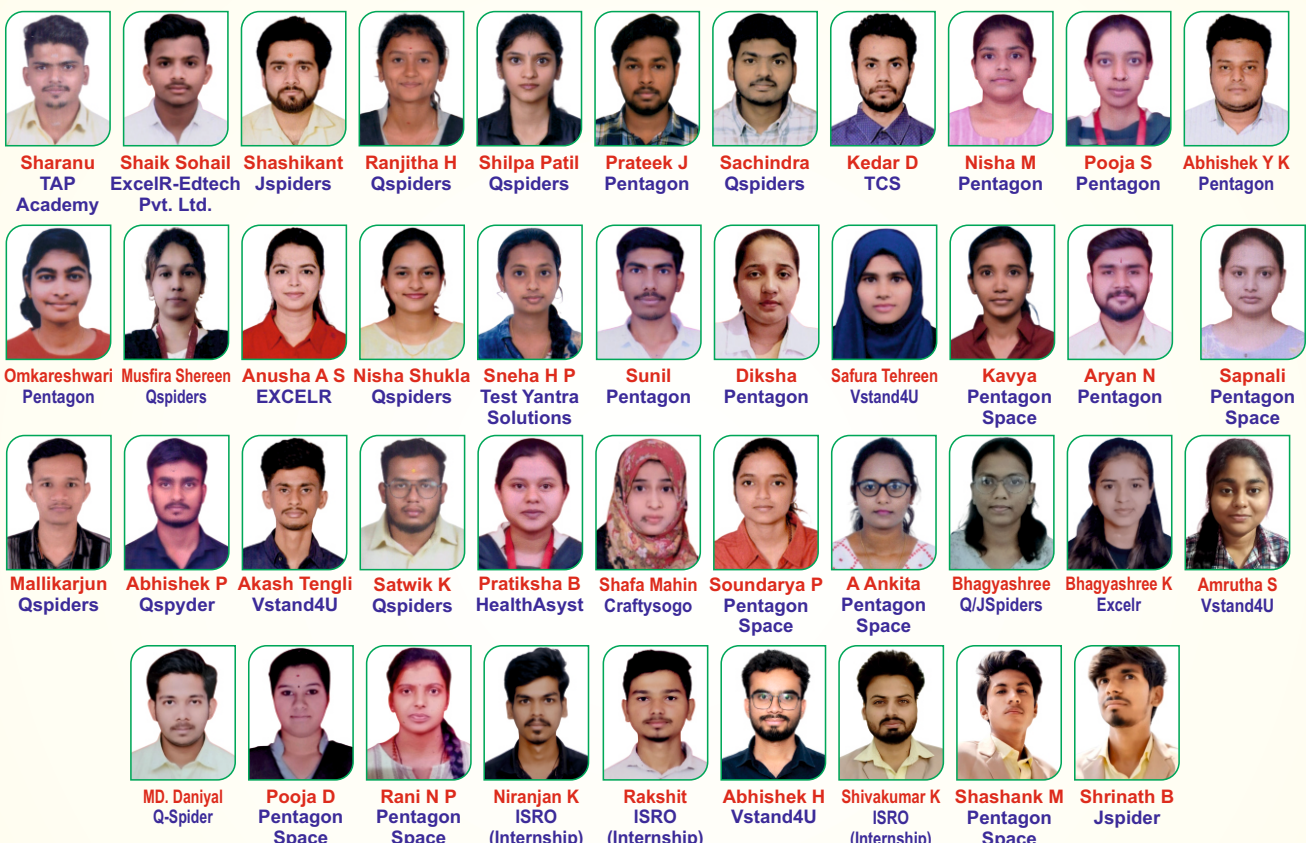


STUDENTS of 2025 BATCH





STUDENTS SELECTED FOR HIRE TRAIN Deploy (HTD)





FACULTY OF BUSINESS STUDIES

STUDENTS PLACED - 2024



SHAKIR JAMAL
BERGER PAINTS



JAGADISHMOLKER
BERGER PAINTS



SUPREET SANJEEV SHERIKA
BERGER PAINTS



SAGAR L SINDE
BERGER PAINTS



PRASHANT
BERGER PAINTS



JAGADISH SANGAVI
SWIPE



ROHIT GALANDE
NO BROKER



SAGAR KHANDU
NO BROKER



SHRUTI
NIVA BUPA HEALTH



RITIKA KULKARNI
NIVA BUPA HEALTH



NAVEEN
NIVA BUPA HEALTH INSURANCE



ZAIN UL ABEDIN
NIVA BUPA HEALTH INSURANCE



PRAVEEN PUJARI
URDHVA MANAGEMENT PVT LTD



NAGESH SHEELVANT
NIVA BUPA HEALTH INSURANCE



MOHAMMED SAMEER
ESAF SMALL FINANCE BANK



SHARANPRASAD HERUR
HOME FIRST FINANCE



MD JAFFAR ALI
HOME FIRST FINANCE



VINAY M PATIL
HOME FIRST FINANCE



AMBARESH A VARAD
HOME FIRST FINANCE



KOTAMBRI VAIBHAV
HOME FIRST FINANCE



BASAWARAJ
INDIAMART



MOHAMMED RAFI
Travix Leisure & Travel Pvt Ltd



ADIL BASHA
TVS CREDIT SERVICES LTD



KRISHNAVENI
Evolve Back Resort Hampi



ROHINI
Evolve Back Resort Kabini Mysore



SIDDAMMA
Evolve Back Resort Kabini Mysore



RAKESH
Indigo Airlines Hyderabad



RAHUL DESHMUKH
Shreya Tours Bangalore



SUDHARSHAN
HDB FINANCIAL SERVICES



KEERTI PATIL
KOTAK MAHINDRA BANK



BASAVARAJ SIMPI
HDFC BANK



SHRUTI G BIRADAR
STATE BANK OF INDIA



SHIDDAPPA B GARAMAPALLI
HDFC BANK



SACHIN S DIVANTGI
HDFC BANK



Sharav Navani
Basaveshwara Teaching and General Hospital, Kalaburagi.



Nandita
Basaveshwara Teaching and General Hospital, Kalaburagi.



Avinash
Sadbhava Hospital Kalaburagi



Shridevi
Basaveshwara Teaching and General Hospital, Kalaburagi



Akther Begum
Manur Hospital, Kalaburagi



Bi Bi Zainab
United Hospital, Kalaburagi



Shivraj N T
Mudda Multispecialty Hospital Kalaburagi



Mahesh S H
Chirayu Hospital, Kalaburagi



ಶರಣಬಸವ
Sharnbasva



ವಿಶ್ವವಿದ್ಯಾಲಯ
University



Student Outreach Programme

Sharanabasava University, we believe in the power of community engagement and the importance of extending educational opportunities beyond the campus. Our Outreach Programme is designed to foster a spirit of collaboration, learning, and social responsibility among students, faculty, and the community. Through various activities and initiatives, we aim to make a positive impact on society while enriching the educational experience of our students.

Outreach programme on "Healthy Eating"

On December 31, 2024, the Department of BCA (Women), Sharnbasva University, Kalaburagi, led an outreach program at Jeewanagi Government High School, Kamalpur Taluka, to promote health and nutrition awareness. Students from the department presented an engaging seminar on "Healthy Eating," emphasizing the importance of a balanced diet, nutrients for growth, and practical tips like choosing fresh fruits, vegetables, and whole grains over junk food and sugary drinks.



Bharatiya Sanskriti Utsav-2025

On January 29 to February 6, 2025, the B.Tech 3rd semester ECE (Co-Ed) students attended the Bharatiya Sanskriti Utsav held in Sedam, District Kalaburagi, Karnataka. The main objective of this visit was to expose students to traditional Indian arts and culture, complement their academic learning, and encourage appreciation for India's diverse heritage. Students actively participated in various cultural activities and interacted with artists and performers. The festival provided valuable educational experiences, including a better understanding of India's cultural diversity, appreciation for traditional art and craft, and insights into the historical background and contemporary relevance of various art forms.





FUTURE IS HERE..

NEW SKILL BASED ENGINEERING PROGRAMMES

Exclusive Programme for Women

B.Tech in Artificial Intelligence and Machine Learning

Artificial Intelligence (AI) and Machine Learning (ML) are rapidly evolving fields that focus on creating systems capable of performing tasks that typically require human intelligence. An AI and ML course equips students with the technical knowledge and practical skills necessary to develop intelligent systems and applications, positioning them at the forefront of technological innovation.

B.Tech in Energy Engineering

Second University in the State to start this course in the Emerging area of Engineering & Technology

Energy engineering is a multidisciplinary field that focuses on the efficient production, conversion, distribution, and use of energy. It encompasses various technologies and methods to address the growing demand for energy while considering environmental sustainability. An energy engineering course prepares students to tackle the challenges of the modern energy landscape, emphasizing innovation, sustainability, and efficiency.

B.Tech in Artificial Intelligence and Data Science

Artificial Intelligence (AI) and Data Science course provides a comprehensive education in two of the most dynamic fields in technology. These areas focus on creating intelligent systems and extracting insights from data, respectively. An AI and Data Science course prepares students to leverage advanced technologies to extract valuable insights from data and create intelligent systems, equipping them with the skills needed for a range of roles in the technology and analytics sectors.

B.Tech in Computer Science and Design

A course in Computer Science and Design blends the principles of computer science with design thinking and methodologies. This interdisciplinary approach equips students with skills to develop and design innovative software and hardware solutions, focusing on both technical and user experience aspects. A Computer Science and Design course prepares students to create innovative, user-friendly technology solutions, bridging the gap between technical development and design aesthetics to meet the needs of modern users.



Staff Achievements

1. **Dr. Manjula V. B**, Department of CSE[Co-Ed]
 - i. Awarded Certificate of Appreciation by IEEE for Best Paper Presentation on "Peli Remo Optimization Algorithm for Reliable Routing in MANET" in 2025.
 - ii. Received the "Kalyana Karnataka Karmayogi Award" by Hutatmashree Apparao Malipatil Mahagaon
2. **Dr. Ayesha Heena**, Department of AI & ML[Ex.W]
 - i. Awarded as IBR Achiever Award 2024 under INDIA BOOK OF RECORDS for achieving 250 certificates for different participations in workshops, quizzes, Research paper presentation/publication, webinars, NPTEL/SWAYAM Exams etc.
 - ii. Awarded as Dr. Sarvepalli Radhakrishnan Outstanding Educator Award by Sharada University, Gr. Noida, India, IEARG Awards 2025
3. **Mrs Soumya** Department of EEE[Ex.W]
 - i. Awarded as "Jagada Kannu-2025", by Kannada Sahitya Parishat,Dakshina Valaya,Kalaburagi in 2025
 - ii. Awarde as "Jnana Sindhu Prashasti" by Swami Vivekananda Vidya Sansthe,Beelagi, Bagalkot in 2025
4. **Dr. Anand N Patil**, Department of Artificial Intelligence and Data Science
Awarded as "Young Researcher Award" by Research Education Solutions in 2025
5. **Dr. Manikamma Patil**, Department of CSE[Ex.Womens]
Awarded as "Excellence in Research" by Novel Research Academy Puducherry, India in 2025
6. **Prof. Shweta Madiwal**, Department of CSE[Ex.Womens]
Awarded as "JagadaKannu" by Kannada Sahitya Parishattu South Zone Kalburagi in 2025
7. **Dr. Gajendran Malshetty**, Department of Artificial Intelligence and Data Science
Awarded as "Kalika Snehi Shikshakara Puraskar" by Sujay Educational and Welfare Society in 2024.
8. **Dr. Nagabasavanna Guragol**, Department of Physics
Awarded as "Kalika Snehi Shikshakara Puraskar" by Sujay Educational and Welfare Society in 2024.
9. **Dr. Vidyadhar Duttargi**, Department of Physics
Awarded as "Basawa Ratna Prashati" by Siri Kannada Vedike in 2025

Students Achievements

1. **Mr. Siddaling, Mr. Vinaykumar, Mr. Ankit, Mr. Niranjan Khadechur, Mr. Shivakumar Gurupaappa Khyadi, Mr. Prahlad, Mr. Achyut, Mr. Rakshit**
Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]
Students has successfully completed the 45 days internship, at U R Rao Satellite Center, Department of Space, Government of India in 2025



2. **Ms. Varsha, Ms. Soumya, Ms. Shweta**

Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]

Received 1st prize and cash of worth 3000 rupees for Poster Presentation during District level competition on "World Water day", organized by KBN University, Kalaburagi in 2025

3. **Mr. Sangamesh, Mr. Siddaram, Mr. Venkatesh**

Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]

Received 3rd prize and cash of worth 1000 rupees for Project Exhibition during District level competition on "World Water day", organized by KBN University, Kalaburagi in 2025

4. **Mr. Sangamesh Kadadi, Mr. Vineet Biradar, Mr. Sunil, Mr. Ambrish, Mr. Jagadev Reddy**

Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]

Received 1st prize in photography event in Technotsav-YUKTI-2025 at Lingaraj Appa Engineering College, Bidar in 2025

5. **Mr. Suman Sajjan**

Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]

Received 2nd prize in Circuit Mania event in Technotsav-YUKTI-2025 at Lingaraj Appa Engineering College, Bidar in 2025

6. **Ms. Shreegouri, Ms. Savita C, Mr. Shashank Wali**

Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]

Received 2nd prize in PPT presentation event in Technotsav-YUKTI-2025 at Lingaraj Appa Engineering College, Bidar in 2025

7. **Mr. Sangamesh, Mr. Saichetan**

Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]

Received 2nd prize in group song event in Technotsav-YUKTI-2025 at Lingaraj Appa Engineering College, Bidar in 2025

8. **Ms. Shilpa Biradar**

Studying in the Department of Electronics & Communication Engineering, Faculty of Engineering & Technology [Co-Education]

Received 1st prize in the PPT presentation conducted by Department of MBA (Exclusively for Women), Sharnbasva University, Kalaburagi in 2025



9. **Ms.Nikhita Angadi, Mr.Sagar Pawar, Mr.Dhanraj Kumbar, Ms.Shrusti Desai**
Studying in the Department of Electrical& Electronics Engineering, Faculty of Engineering & Technology [Co-Education]
Received 1st prize in Quiz Competition during "National Space Day" conducted by Sharnbasva University Kalaburagi.

10. **Mr. Sadashiva, Mr. Yallalinga**
Studying in the Department of Mechanical Engineering [Co-Education]
Received 1st prize in Project Expo at AVIRAT --2025, organized by the Department of Electronics and Communication Engineering(Co-Ed), Sharnbasva University, Kalaburagi in 2025

11. **Mr. Harshal Patel, Mr. Shaik Dawood, Mr. Omer Patel, Mr. Syed Sohail**
Studying in the Department of Mechanical Engineering[Co-Education]
Received 1st prize in Robo Race at AVIRAT – 2025, organized by the Department of Mechanical Engineering (Co-Ed), Sharnbasva University, Kalaburagi in 2025

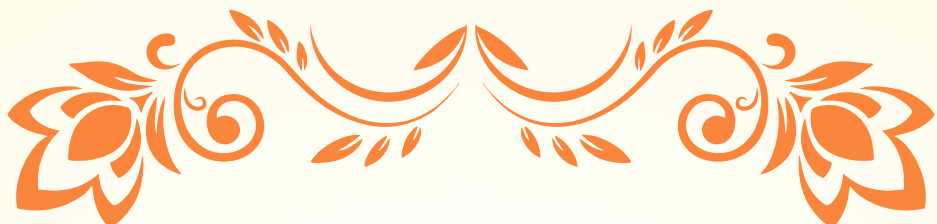
12. **Ms. Pragati**
Studying in the Department of Artificial Intelligence and Data Science[Co-Ed]
Participated in Research paper competition in the Year 2024 and Selected in National Level Research Paper Competition.

13. **Ms. Sneha Shalgar**
Studying in the Department of CSE[EXW]
Awarded as "Best Performing ISTE Chapter Student Award" On 6th June 2024, ISTE Karnataka State Section

14. **Ms. Niharika Honnali**
Studying in the Department of CSE[EXW]
Received 1st Place in the District-Level Declamation Contest organized by Nehru Yuva Kendra, Kalaburagi, on 9th January 2024

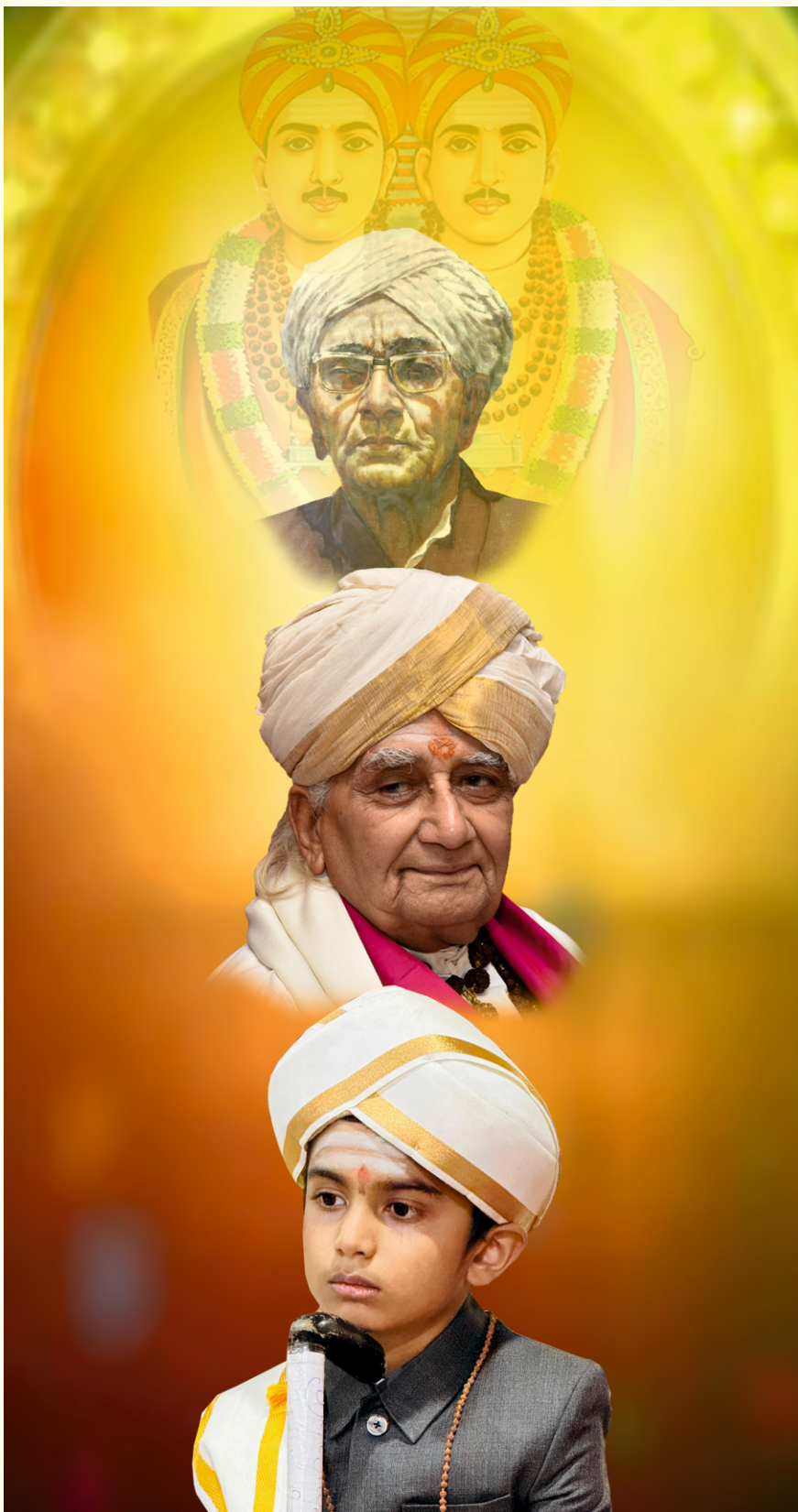
15. **Ms. Megha**
Studying in the Department of EEE [EXW]
Received 3rd prize in Ramp Walk Technotsav Yukti -2025, Organized by Lingaraj Appa Engineering College, Bidar

Centenary Celebrated Sharnbasveshwar Vidya Vardhak Sangha's



POOYA DR. SHARNBASWAPPA APPA FAMILY





7th Mahadasoha Peethadhipati, Lingaikya Poojya Doddappa Appaji

8th Mahadasoha Peethadhipati, Lingaikya Poojya Dr. Sharnbaswappa Appaji

9th Mahadasoha Peethadhipati, Poojya Chiranjeevi Doddappa Appaji

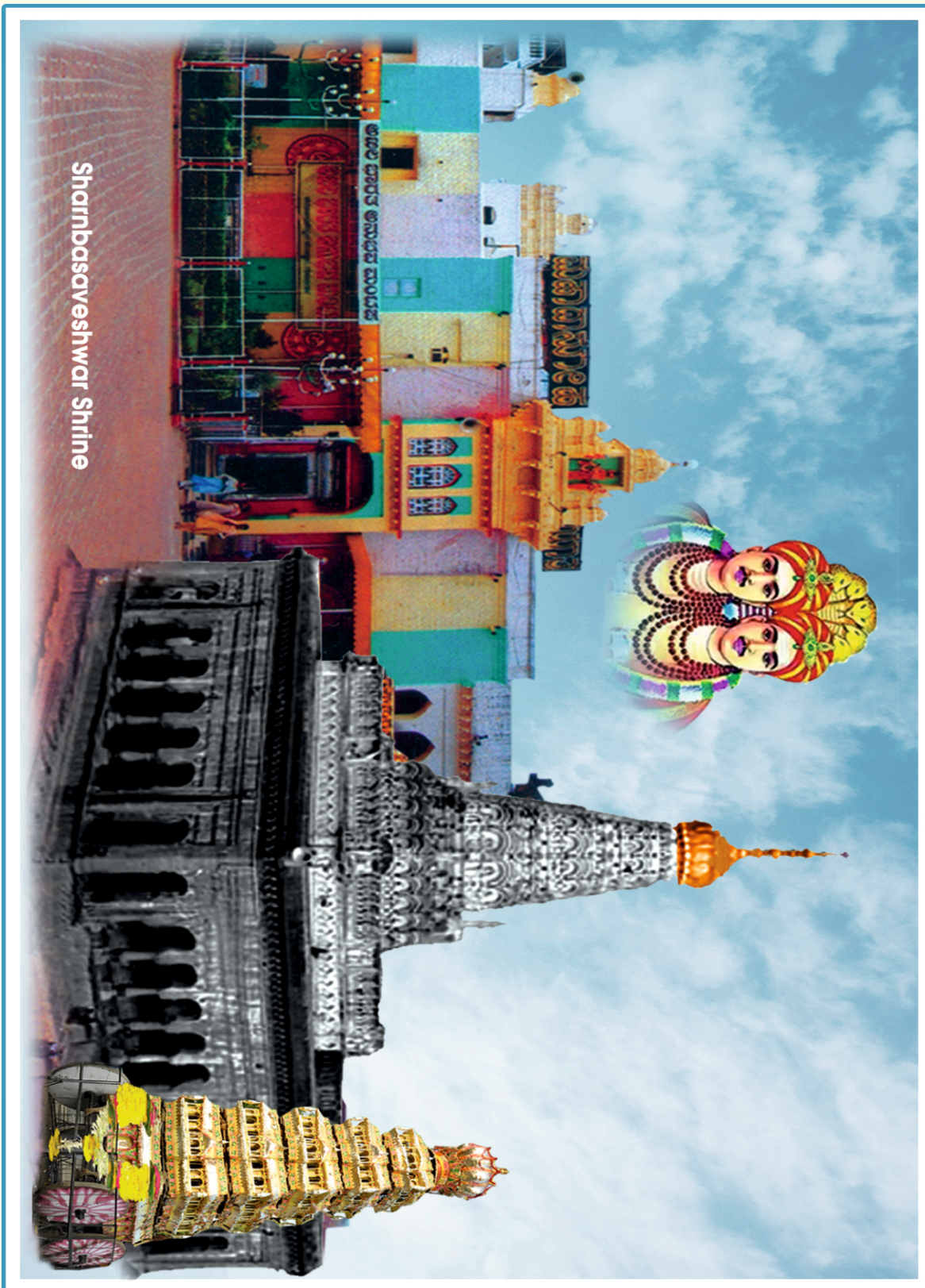
Centenary Celebrated Sharnbasveshwar Vidya Vardhak Sangha's



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Centenary Celebrated Sharnbasveshwar Vidya Vardhak Sangha's



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His Holiness Vidya Bhandari

Lingaikya Poojya Dr. Sharnbaswappa Appa

8th Mahadasoha Peethadhipati, Sharnbasveshwar Samsthan

Former President, Sharnbasveshwar Vidya Vardhak Sangha

Founder Chancellor, Sharnbasva University, Kalaburagi