



BUILDING BETTER LIVES FOR WOMEN



PADMAVIBHUSHAN Dr.Durgabai Deshmukh

“Education lays hold of what is best in a person, but character lays hold of what is worse. It takes hold of a failing and by very skillful manipulation and training turns it into a perfection”.

- Dr.Durgabai Deshmukh

Graduation Day

2025



Founder of the College

Dr. Durgabai Deshmukh (1909–1981) was an eminent freedom fighter, lawyer, social worker, and institution-builder. A close associate of Mahatma Gandhi, she actively participated in the Civil Disobedience Movement and was imprisoned for her involvement. She later became a key member of the Constituent Assembly, the first Chairperson of the Central Social Welfare Board, and a member of the Planning Commission.

A visionary champion of women's empowerment, she founded the Andhra Mahila Sabha, advocated for legal aid for women, and contributed significantly to the drafting of the Hindu Code Bill. A prolific writer, her three-volume work "The Stone That Speaketh" chronicles the origin and growth of AMS. In recognition of her contributions, the Government of India released a commemorative stamp in her honour in 1982.

About the College

AMSASCW owes its legacy to the visionary efforts of Dr. Durgabai Deshmukh, revered as the mother of social service in India. Dr. Durgabai's tireless crusade against illiteracy, ignorance, and social injustice toward women laid the foundation for a network of educational institutions, hospitals, rehabilitation centers, and social welfare organizations within and beyond Telangana. Her work earned her prestigious honors like the Padma Vibhushan and the Paul G. Hoffman award, marking her significant contributions to social change in India. Since the founding of AMSASCW in 1968 the institution has grown over 2000 students, marching ahead with commitment to quality education and holistic development has earned it a reputation as a leader in women's education in Hyderabad and beyond. The college continues to build on this rich heritage through strategic collaborations and partnerships. A Memorandum of Understanding signed between AMSASCW, Neer Interactive Solutions Pvt. Ltd., and IIT Hyderabad focuses on cutting-edge technologies like Geo-spatial AI and Digital Twins, fostering innovation in sectors such as defence, industry, environmental safety, and wildlife conservation. AMSASCW also collaborates with a range of institutions, including Goa Shipyard, PVNRTVU, and the animal husbandry department in Ongole, exploring AI's potential in tackling diseases like FMD, LSD, and Brucellosis. Training initiatives are a core focus at AMSASCW, with programs designed to enhance both academic and entrepreneurial skills. The Entrepreneur Leadership Development Program, sponsored by S2 Tech USA, with 100 students completed an intensive course to promote women entrepreneurship, with additional training provided by IIM Lucknow, Udaipur, and IIT Patna. The college also partners with organizations like Learning Links Foundation and Aradhya Biotech Pvt. Ltd. to offer diverse training opportunities. Through these collaborations, training programs, and career support initiatives, AMSASCW continues to empower students to excel academically and professionally, embodying Dr. Durgabai's legacy of social service and women's empowerment.



The Institutions strengthen Academic Quality through dedicated teaching, continuous monitoring of students' progress, and the implementation of learner-centric practices.

- *Under Entrepreneurship Leadership Development Program (ELDP) in a collaborative with S2 Tech we have collaboration with IIT's & IIM's*
- *43 MoU's like Horticulture University, NEER Interactive Solutions*
- *Results - 2023-95%
2024-93%
2025-90%*
- *Faculty Development Programs - IKS (Indian Knowledge System), Outcome Based Education*
- *Seminars - 2 National, 2 State Level Seminar Organizations*
- *80 Students registered for NPTEL Courses*
- *19 Students registered and 9 faculty cleared their courses with more than 70%*
- *51 Students placed in reputed companies, Sutherland Global Services, AISECI*
- *2 Health Camps organised*
- *7 Field Trips like THub, KL University, National Skill Development.*

Best Practises:

- *Gandhi Bhavan Meetings - To calculate human values*
- *Automation - Academic & Administration works*
- *Civil Service Coaching*

Eminent persons who visited the Institution - 2024-2025.

1. *Dansari Anasuya, MLA Mulugu Constituency, Minister for Panchayat raj and Rural Development, Rural water Supply & Women & Child Welfare, Govt. of Telangana*
2. *Prof. V. Srinivasa Chakravarthy, Professor, Department of Biotechnology, IIT Madras.*
3. *Dr. Vamsi Krishna Prof. & Surgeon, Neuro Surgery, NIMS, Hyd.*
4. *Dr. Bharat Vatwani, Raman Megaseysay Awardee.*
5. *Dr. Ravi. Jandyala, Interventional Cardiologist, USA*
6. *Dr. Sandya Chintala, Vice ChairPerson NASCOM*
7. *Dr. Dr. Padmaja Venigandla*
8. *Dr. Suddala Ashok teja, Poet and lyricist.*

College Mission: *To provide comprehensive training and opportunities for the academic, professional, and personal development of students.*

Former Chief Guests of Convocations

1. *Dr. Tessy Thomas, Project Director, Advanced Systems Laboratory, Hyderabad, (16/12/2011)*
2. *Professor Venugopal Reddy, Chairman, Andhra Pradesh State Council for Higher Education, (20/12/2013)*
3. *Professor. Sunaina Singh, Vice Chancellor EFLU(21/03/2016)*
4. *Professor. V. S. Prasad, Former NAAC Director (29/05/2017)*
5. *Dr. Smt. Tamilisai Soundararajan, Governor Telangana (05/02/2020)*
6. *Dr. M. Jagadish Kumar, UGC Chairman (17/12/2022)*



2011



2013



2016



2017



2020



2022



GOLD MEDALS

Ramini Sai Sowmya - B.SC.(MSCS)
Gangam Nishitha Reddy - B.A.(EPP)
Narsing Jayasri - B.SC.(MSCS)
Dharavath Rishika - M.Sc. (Organic Chemistry)
Kothapalli Kavya - M.Sc. (Organic Chemistry)
Urvi Kale - M.A. Economics
Kumbala Bhavani - B.A.(EPP)
Papani Vijaya Lakshmi - B.COM.(C.A)
Konne Pooja - B.COM.(GEN)
Bantu Himabindu - B.SC.(BTZC)
KVN Reddy Pranavi - B.SC.(BZC)
Ramini Sai Sowmya - B.SC.(MSCS)
Medipalli Bindu Priya - BBA
Gangam Nishitha Reddy - B.A.(EPP)
Singarapu Praveena - B.COM.(C.A)
Devarakonda Srujana - B.COM.(GEN)
Akshita Bhayal - B.COM.(TP)
Pochaboina Shivani - B.SC.(BTZC)
Madagoni Shreya - B.SC.(BZC)
Kommula Hepzbah Grace - B.SC.(MSCS)
Bikkumalla Seeshma - BBA
Challa Sai Dhanya - B.A.(EPP)
Gogikar Mansa Devi - B.COM.(C.A)
Ayesha Shereen - B.COM.(GEN)
Asam Amulya - B.COM.(TP)
Deepali Kulkarni - B.SC.(BTZC)
Bacha Sushma - B.SC.(BZC)
Narsing Jayasri - B.SC.(MSCS)
Thirunagari Nandini - BBA
Gangam Akhila - M.Com.
Dharavath Rishika - M.Sc. (Organic Chemistry)
Namala Shireesha - M.Sc. (Maths With Computers)
Allu Manasa - M.A. Economics
Keshaboina Sarala - M.Com.
Kothapalli Kavya - M.Sc. (Organic Chemistry)
Yenugu Manasa - M.Sc. (Maths With Computers)
Urvi Kale - M.A. Economics
Komera Akshitha - M.Com.

Koppoju Prathyusha - M.Sc. (Organic Chemistry)
Puligila Pallavi - M.Sc. (Maths With Computers)
Kolichalam Usha Sri - BA (EPP)
Kumbala Bhavani - BA (EPP)
Poojala Nagamani - B.SC.(MSCS)
Vuradi Vasudha - BA (EPSy)
Ramini Sai Sowmya - B.SC.(MSCS)
Kumbala Bhavani - BA (EPP)
Gangam Nishitha Reddy - BA (EPP)
Gangam Nishitha Reddy - BA (EPP)
N Sangeetha - B.COM.(C.A)
Amrin Taj - B.SC.(BTZC)
Pochaboina Shivani - B.SC.(BTZC)
Pyata Neha Reddy - B.SC.(MSCS)
Kommula Hepzbah Grace - B.SC.(MSCS)
Ramavath Anitha - BA (EPP)
Gangam Nishitha Reddy - BA (EPP)
Challa Sai Dhanya - BA (EPP)
Challa Sai Dhanya - BA (EPP)
Narsing Jayasri - B.SC.(MSCS)
Dayamani - B. Com (BA)
Deepali Kulkarni - B.SC.(BTZC)
Narsing Jayasri - B.SC.(MSCS)
Challa Sai Dhanya - BA (EPP)
Thirunagari Nandini - BBA
Bacha Sushma - B.SC.(BZC)



Senior Prof. Kumar Molugaram

Vice-Chancellor, Osmania University

Senior Prof. Kumar Molugaram, a leading civil engineering academician with nearly 30 years of experience, is the 26th Vice-Chancellor of Osmania University. An OU alumnus with a PhD from IIT Bombay, he has published 100+ papers, guided 90+ dissertations, and helped establish OU's M.E. Transportation Engineering program. A recipient of the State Meritorious Teacher Award and Engineer of the Year Award, he has served as Dean, Principal, and Controller of Examinations, driving major digital and academic reforms. Internationally recognized, he has represented OU in 15 countries and has supported rural road development as the State Technical Agency for PMGSY since 2006.

Cheif Guest

Dr. Yerramneni Vamsi Krishna

Professor & Head (Unit II), Neurosurgery – NIMS, Hyderabad

Dr. Vamsi Krishna is a senior neurosurgeon with 14+ years of experience. He earned his MBBS from BHU and completed the 6-year M.Ch. Neurosurgery at AIIMS New Delhi. He has undergone advanced training in Canada, the USA, France, Israel, and South Korea. His specialties include brain tumors, skull-base endoscopy, neurovascular bypass, deep brain stimulation, epilepsy surgery, awake brain mapping, and minimally invasive spine surgery. He has led Govt. of India-funded projects with IIT Bombay and has published around 50 research papers.



Special Guest

Smt. Usha Kanda

President, DDMS (AMS)

Smt. Usha Kanda, a postgraduate in Marine Biology, has been associated with Andhra Mahila Sabha since 1987. She served as Secretary & Correspondent of A.M.S. P. Obul Reddy Public School (1989–1996) and earlier worked with Andhra Balananda Sangham (1984–1996). She was part of the core team that established Sanskruti School in Delhi and also served as Joint Secretary of the All India Kitchen Garden Association. She later held key roles at AMS, including Chairperson of the College of Teacher Education and a long-term association with Literacy House. She served as Vice-President of AMS during 2012–2015 and 2018–2021 and, since 27 September 2024, has been the President of Durgabai Deshmukh Mahila Sabha (AMS).

Guest of Honor

Prof. K. Shashikanth

Professor (AGP 10000), University College of Engineering, Osmania University

Prof. K. Shashikanth, born in Narayanpet, Telangana, holds a PhD from IIT Bombay with expertise in statistical downscaling and uncertainty analysis of Indian monsoon projections. He has dual postgraduate specializations—M.E. in Water Resources Engineering and M.Tech in Computer Science—along with a B.Tech in Civil Engineering. Rising through various academic roles at Osmania University, he is now a Professor. His research spans climate change impacts, hydrological extremes, uncertainty modeling, soft computing, GIS, and surface water hydrology, with numerous publications in international journals.



Guest of Honor