Dr. M. Mohan Babu - Chancellor

From a young village boy to a teacher, actor, producer, writer, Member of Parliament, philanthropist, and educationist – it has been three decades of serving my people. Yet, every moment of this enchanting journey remains fresh in my mind.

At heart, I am still that dreamer from Modhugulapalem who followed his father's footsteps to become an educator. A proud son of a dedicated school headmaster, it humbles me to have continued his legacy, first as a teacher myself and then as the Chairman of the renowned Sree Vidyanikethan Educational Trust (SVET). Since its inception in 1992, the seed of SVET has flourished into a large Kalpavriksha – helping thousands of young learners fulfill their aspirations.

This has led to SVET institutions garnering immense trust and reliance from students, families, and the industry. With this, my long-standing dream of helping the nation's youth realize their potential is also culminating into a larger vision. It is gratifying to witness years of hard work, commitment, and passion with SVET now transformed into a universe of possibilities at Mohan Babu University in Tirupati.

University Overview

Established by The Andhra Pradesh State Legislative Assembly as a state-private university, Mohan Babu University traces its origins to Sree Vidyanikethan Engineering College. Mohan Babu University, recognized as the Best University in Andhra Pradesh, stands tall among India's premier institutions, having an array of prestigious rankings and accreditations. Ranked in the 201-300 band of NIRF Rankings and the 51-100 band for NIRF Innovation Ranking, it has also secured the coveted Diamond band in the QS-IGauge. Its academic prowess is further validated by NAAC A+ and NBA accreditations, along with a platinum category distinction in the AICTE-CII survey. Remarkably, the university has emerged among the top 20 in the 2023 SII Green Rankings, showcasing its commitment to sustainability. These achievements solidify Mohan Babu University's position as a trailblazer in higher education, dedicated to academic excellence, innovation, and environmental stewardship.

Placements

With strong ties to over 110 MNC recruiters, the university facilitated an impressive 2050+ placement offers for students during 2022-23. During placements, students received lucrative offer, including two securing INR 60 LPA from Google, one INR 44 LPA offer from Amazon, and another from Yugabyte. Notably, four students were offered INR 29 LPA by Amazon, underscoring their exceptional qualifications.

Global Collaborations

The University has academic collaborations with the top 100 global universities such as the University of Wisconsin (USA), Penn State University (USA) and RWTH Aachen (Germany), facilitating student exchange and study abroad programs to enrich the educational experience. Facilities and Research

Facilities include a central library with 142,512 volumes, 21,504 titles, and 8,125 journals. The 100-acre CCTV-secured campus features future-ready labs and a 5-star rated hostel, fostering an ideal learning environment. Embracing research-driven teaching, it spearheads the V-hub Innovation Centre, AICTE-IDEA Lab, and over 30 research labs. With 175+ patents and over

1200+ Scopus/WoS-indexed faculty papers, it epitomizes excellence.

MBU's advanced curriculum, expert mentorship, best facilities with a safe 5-star campus, and 65+ clubs nurture innovation, learning, discipline and leadership. In our changing world, only future-ready talent can take the baton ahead. Hence, MBU focuses on delivering academic brilliance, discipline and dynamism.

Vision and Mission

Vision:

To be a globally respected institution with an innovative and entrepreneurial culture that offers transformative education to advance sustainability and societal good.

Mission:

Develop industry-focused professionals with a global perspective.

Offer academic programs that provide transformative learning experience founded on the spirit of curiosity, innovation, and integrity.

Create confluence of research, innovation, and ideation to bring about sustainable and socially relevant enterprises.

Uphold high standards of professional ethics leading to harmonious relationship with environment and society.

History

The illustrious history of this educational institution traces back to 1992 with the founding of the Sree Vidyanikethan International Boarding School in Tirupati. Since then, a plethora of schools and colleges have flourished under the auspices of SVET.

As Mohan Babu University ascends towards becoming a distinguished center of learning, it's imperative to acknowledge the significant milestones achieved thus far in its journey.

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Fetched MBU School of Computing | Future-Ready Tech Education mbu.asia

Here's the plain text content from the School of Computing page for your Campus Knowledge Engine RAG project:

School of Computing Overview

School of Computing, formerly a part of Sree Vidyanikethan Engineering College, was established in 1996 and has since grown significantly in stature. Initially accommodating 180 students, it now serves more than 7000 students, offering a diverse range of technical education programs. Currently, the school provides 4 B.Tech programs, 1 BCA program, 4

M.Tech programs, 1 MCA program, and 4 Research Programs.

Accreditations and Recognition

Renowned for its commitment to quality, MB School of Computing holds accreditations from NAAC with an A+ Grade and maintains partnerships with multinational organizations like SAP and IBM. The erstwhile Sree Vidyanikethan Engineering College attained Autonomous status from the Academic Year 2010-2011, under sections 2(f) and 12 (B) of the UGC Act-1956, as well as recognition as a "UGC-College with Potential for Excellence" under the CPE Scheme by UGC, New Delhi. Additionally, it has been awarded the 'PLATINUM' category by CII-AICTE Survey and an 'A' Grade by the Department of Higher Education, Andhra Pradesh. The School actively participates in initiatives such as TEQIP-II under Sub-Component 1.1, a collaboration between the World Bank and MHRD, Government of India.

Research and Curriculum

MB School of Computing is committed to research, undertaking projects funded by various agencies including DST, INUP, ISRO RESPOND, and UGC. The curriculum at MB School of Computing is designed to meet local, national, regional, and global developmental needs. It emphasizes Program Outcomes (POs), Program Specific Outcomes (PSOs), and Course Outcomes (COs) benchmarked to national and international standards. The institution offers academic flexibility and operational freedom to enhance student learning outcomes, employability, and entrepreneurship. The curriculum is aligned with guidelines from American Professional Societies, ABET, AICTE, and UGC, incorporating a Fully Choice Based Credit System, Major Degree, Minor/Honours Degree Concept, Program Core, Professional Electives, Interdisciplinary Electives, Open Electives, MOOC Courses, value-added/skill-based courses, and Internships.

Infrastructure and Faculty

MB School of Computing boasts state-of-the-art infrastructure and highly experienced faculty members who uphold excellent teaching standards and foster discipline among students. Faculty continuously update their knowledge through interactions with national and international experts through Workshops, Seminars, Conferences, and Congress Get-togethers. In addition to academic pursuits, the institute encourages students to engage in extra-curricular and co-curricular activities for holistic development, team spirit, and organizational skills. MB School of Engineering actively facilitates industry internships and campus placements through collaborations with IT giants and core companies, supported by fifty signed MoUs with various Foreign and National Universities, Multinational Companies, and Industries.

Mission

To lead the advancement of computer science research and education that has real-world impact and to push the frontiers of innovation in the field.

Instil within our students fundamental computing knowledge, a broad set of skills, and an inquisitive attitude to create innovative solutions to serve industry and community.

Provide an experience par excellence with our state-of-the-art research, innovation, and incubation ecosystem to realise our learners' fullest potential.

Impart continued education and research support to working professionals in the computing domain to enhance their expertise in the cutting-edge technologies.

Inculcate among the computing engineers of tomorrow with a spirit to solve societal challenges.

Dean's Message

Welcome to the School of Computing at Mohan Babu University, a hub of innovation, excellence, and academic advancement in the field of computing.

As the Dean of the School of Computing, I am privileged to lead a vibrant community of learners, educators, and researchers who share a common goal: leveraging technology to tackle real-world challenges and make a positive impact.

Our school offers a wide array of programs designed to meet the evolving demands of the digital era. From core degrees in computer science to cutting-edge disciplines like artificial intelligence, cybersecurity, and data science, we equip our students with the knowledge, skills, and practical experience needed to excel in today's competitive tech landscape.

Our faculty members are leading experts in their fields, bringing a wealth of knowledge and experience to the classroom. Through innovative teaching methods, groundbreaking research, and industry partnerships, they inspire and empower our students to push the boundaries of what's possible in computing.

Beyond academic excellence, we place a strong emphasis on holistic development and student support. Our state-of-the-art facilities, including modern labs, research centers, and collaborative spaces, provide students with the tools and resources they need to thrive in their studies and pursue their passions.

Whether you're a prospective student, current student, faculty member, or visitor, I encourage you to explore all that the School of Computing at Mohan Babu University has to offer.

Together, let's embark on a journey of discovery, innovation, and growth as we shape the future of computing together.

Let me try again to fetch the content from the School of Engineering page. Fetched Top Engineering Colleges in Andhra Pradesh | MBUmbu.asiaHere's the plain text content from the School of Engineering page for your Campus Knowledge Engine RAG project:

School of Engineering Overview

MB School of Engineering, formerly known as Sree Vidyanikethan Engineering College, was established in 1996 and has since grown in stature. Initially accommodating 180 students, it now serves more than 7000+ students, offering a diverse range of technical education programs. Currently, the school provides 10 B.Tech, 01 BCA, 07 M.Tech, 01 MCA, and 10 Research Programs.

Accreditations and Recognition

Renowned for its commitment to quality, MB School of Engineering holds accreditations from NBA, NAAC A+ Grade, and maintains partnerships with multinational organizations like SAP and IBM.

The erstwhile Sree Vidyanikethan Engineering College attained Autonomous status from the Academic Year 2010-2011, under sections 2(f) and 12 (B) of the UGC Act-1956, as well as recognition as a "UGC-College with Potential for Excellence" under the CPE Scheme by UGC, New Delhi. Additionally, it has been awarded the 'PLATINUM' category by CII-AICTE Survey and an 'A' Grade by the Department of Higher Education, Andhra Pradesh. The School actively participates in initiatives such as TEQIP-II under Sub-Component 1.1, a collaboration between the World Bank and MHRD, Government of India.

Research and Industry Partnerships

MB School of Engineering is committed to research, undertaking projects funded by various agencies including DST, INUP, ISRO RESPOND, and UGC. It has established research infrastructure such as the National MEMS Design Centre under the aegis of NPMASS and IISc, Atmospheric Research Laboratory. The school fosters strong industry-institution relationships through MoUs with organizations like Confederation of Indian Industry (CII), NASSCOM, Knowledge Incubation for Technical Education (KITE) Centre, IIT Hyderabad, Indian Telecom Innovation Hub – TBI (ITIH-TBI), and Andhra Pradesh State Skill Development Corporation (APSSDC).

Curriculum

The curriculum at MB School of Engineering is designed to meet local, national, regional, and global developmental needs. It emphasizes Program Outcomes (POs), Program Specific Outcomes (PSOs), and Course Outcomes (COs) benchmarked to national and international standards. The institution offers academic flexibility and operational freedom to enhance student learning outcomes, employability, and entrepreneurship. The curriculum is aligned with guidelines from American Professional Societies, ABET, AICTE, and UGC, incorporating a Fully Choice Based Credit System, Major Degree, Minor/Honours Degree Concept, Program

Core, Professional Electives, Interdisciplinary Electives, Open Electives, MOOC Courses, value-added/skill-based courses, and Internships.

Infrastructure and Faculty

MB School of Engineering boasts state-of-the-art infrastructure and highly experienced faculty members who uphold excellent teaching standards and foster discipline among students. Faculty continuously update their knowledge through interactions with national and international experts via Workshops, Seminars, Conferences, and Congress Get-togethers. The institution has completed numerous AICTE, DST, and UGC funded research projects, totaling Rs. 750.54 Lakhs in recent years.

In addition to academic pursuits, the institute encourages students to engage in extra-curricular and co-curricular activities for holistic development, team spirit, and organizational skills. MB School of Engineering actively facilitates industry internships and campus placements through collaborations with IT giants and core companies, supported by fifty signed MoUs with various Foreign and National Universities, Multinational Companies, and Industries.

Beyond academic excellence, we place a strong emphasis on holistic development and student support. Our state-of-the-art facilities, including modern labs, research centers, and collaborative spaces, provide students with the tools and resources they need to thrive in their studies and pursue their passions.

Vision

To be the sought-after destination for engineering education recognised for excellence, innovation and the societal relevance and impact of its pursuits.

Mission

Instil within our students fundamental engineering knowledge, a broad set of skills, and an inquisitive attitude to create innovative solutions to serve industry and community.

Provide an experience par excellence with our state-of-the-art research, innovation, and incubation ecosystem to realise our learners' fullest potential.

Impart continued education and research support to working professionals in engineering fields to enhance their domain expertise in the cutting-edge technologies.

Inculcate among the engineers of tomorrow with a spirit to solve societal challenges. Message from Dean's Desk

Welcome to the School of Engineering at Mohan Babu University, where innovation meets excellence and creativity drives progress. As the Dean of the School of Engineering, it is my pleasure to extend a warm greeting to all those who are part of our vibrant community. At the School of Engineering, we are committed to fostering a dynamic learning environment that empowers students to explore their potential, push boundaries, and make meaningful contributions to society. Our industry based curriculum is designed to provide students with a solid foundation in engineering principles, coupled with hands-on experience and exposure to cutting-edge technologies.

Our distinguished faculty members, who are experts in their respective fields, play a pivotal role in nurturing the next generation of engineers and innovators. Through their mentorship, guidance, and expertise, they inspire students to think critically, solve complex problems, and

embrace challenges with confidence.

In addition to academic excellence, we place great emphasis on holistic development and encourage students to participate in extracurricular activities, research projects, and industry collaborations. Our state-of-the-art facilities, including well-equipped labs, research centers, and innovation hubs, provide students with the resources they need to excel in their academic and professional endeavors.

As we continue our journey of growth and innovation, we remain committed to upholding the highest standards of excellence in engineering education and research. We invite you to explore the endless possibilities that await you at the School of Engineering, Mohan Babu University, and join us in shaping the future of engineering.

Courses Offered

UG Courses:

- B. Tech Electronics and Communication Engineering
- B. Tech Electrical and Electronics Engineering
- B. Tech Civil Engineering
- B. Tech Mechanical Engineering
- B.Tech ECE (Embedded Systems/IOT and VLSI in Academic Collaboration with Nano Chip Solutions)
- B.Tech ECE (AI & ML)
- B.Tech EIE, ECE, EEE (Embedded Systems) (Job Assistance Course)
- B.Tech EEE (Advanced Specialization in Electric Vehicles in Academic Collaboration with L&T)
- B.Tech Electronics and Instrumentation Engineering
- B.Tech ME (Digital manufacturing using AI & CPS in Academic Collaboration with L&T)
- B.Tech ME (Advanced Power Generation Systems in Academic Collaboration with L&T)
- B.Tech ME (Advanced Specialization in Electric Vehicles in Academic Collaboration with L&T)
- B.Tech CE (Building Construction & Structural Design in Academic Collaboration with L&T)
- B.Tech CE (Integrated Design For Industrial Facilities in Academic Collaboration with L&T)

PG Courses:

- M. Tech VLSI & Embedded System Design
- M. Tech Machine Design
- M.Tech. Electrical Power Systems

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Fetched MBU School of Commerce & Management mbu.asia

Here's the plain text content from the School of Commerce and Management page for your Campus Knowledge Engine RAG project:

School of Commerce and Management Overview

Formerly known as Sree Vidyanikethan Institute of Management (SVIM), it began its mission to uphold the highest standard of management education for young minds in 2007. It was renamed School of Commerce and Management (SCM) in 2022 under Mohan Babu University to provide world-class education to individuals aspiring to make career progression with improving leadership qualities as business leaders.

The School of Commerce & Management strives to build itself as an institution of quality management education, research, executive training, development, and consultancy. In a very short period, the school has built an excellent faculty pool of experience and a rich intellectual capital base, state-of-the-art infrastructure, technology—savvy campus along with commitment towards quality. The emphasis has been to prepare business leaders for society and develop sound academia-industry collaboration.

The School of Commerce and Management stands as an inspiration for academic excellence, cultivating future leaders in the dynamic world of business. Committed to fostering a holistic understanding of commerce, it offers a diverse curriculum covering finance, marketing, and entrepreneurship. Students benefit from state-of-the-art facilities and expert faculty who blend theory with real-world applications. The school emphasizes critical thinking, problem-solving, and ethical decision-making, preparing graduates to navigate the complexities of the global business landscape. Through internships, industry partnerships, and interactive learning, it ensures students are equipped with the skills and knowledge needed for success in the ever-evolving field of commerce and management.

Vision

To be the preferred choice for commerce and management education recognized for excellence, innovation, entrepreneurship, and social consciousness.

Mission

Impart relevant knowledge of commerce and management, a broad set of skills, and inquisitive attitudes to provide appropriate and distinctive solutions to serve industry and community.

Offer an experience par excellence with our state-of-the-art of research, innovation, and incubation ecosystem to realize our learners' fullest entrepreneurial potential.

Provide continued education and research support to working professionals in the field of Commerce and Management to augment their domain expertise in the cutting-edge technologies used for business developments.

Inculcate the true spirit of societal consciousness in managers of tomorrow in solving challenges in Commerce and Management.

Dean's Message

Welcome to the School of Commerce and Management at Mohan Babu University. As we embark on a new phase of Management education, I am honored to address the vibrant community of the School of Commerce and Management.

Our school stands as a beacon of academic excellence, fostering an environment where innovation, leadership, and ethical business practices converge. Over the years, we have continually evolved to meet the dynamic demands of the business world, ensuring our students are not just equipped with knowledge but also possess the skills to navigate an ever-changing global landscape. Our dedicated faculty, renowned for their expertise and commitment to teaching, are the backbone of our academic success. We take pride in our rigorous curriculum that blends theoretical foundations with practical applications, preparing our students for the challenges and opportunities that lie ahead.

At the heart of our mission is our unwavering commitment to the success of our students. We strive to create an inclusive and supportive learning environment that encourages intellectual curiosity, critical thinking, and collaboration. Our students are not just learners; they are future leaders, and we are invested in their journey toward personal and professional growth.

Contact Information: Dr. T. Madhavi Ph: +91 8333007336 Email: dean-scm@mbu.asia

Industry Partnerships and Research

Recognizing the importance of bridging academia and industry, we have forged strong partnerships with leading organizations. These collaborations provide our students with valuable real-world experiences, internships, and networking opportunities, ensuring they graduate with a holistic understanding of the business world. Moreover, in the pursuit of knowledge creation, our faculty and students engage in cutting-edge research that contributes to the advancement of management and commerce disciplines. We encourage a culture of innovation and curiosity pushing the boundaries of conventional thinking.

Our school is not just a place of learning; it is a community. We encourage active participation in clubs, events, and community service initiatives that enhance the overall student experience. By nurturing a sense of belonging, we foster lasting connections that extend

beyond graduation.

Curriculum

We at SCM, offer courses that equip individuals with essential skills for effective leadership, strategic decision-making, and organizational success. These courses offer valuable insights into business operations, team dynamics, and problem-solving, fostering a well-rounded understanding of management principles crucial for navigating the complexities of today's dynamic professional landscape.

Students are given a fully flexible choice-based credit system while selecting the courses in any program offered at SCM.

Centre for Rural Development

SCM Centre for Rural Development plays a crucial role in addressing the unique challenges faced by rural communities around MBU. It serves as a focal point for research, policy development, and implementation of initiatives aimed at fostering sustainable growth in rural areas. By focusing on infrastructure, education, healthcare, and economic opportunities, SCMRD strives to bridge the urban-rural divide, promoting inclusivity and equitable development. Through targeted programs, it empowers residents, enhances agricultural practices, and stimulates entrepreneurship, ultimately contributing to the overall well-being of rural populations. It also catalyzes positive transformation, ensuring that no community is left behind in the journey towards holistic development.

SCM Journal of Commerce and Management

The journal's objective is to disseminate research articles about the social sciences. We seek to feature top-notch studies in areas such as economics, commerce, management, public administration, management education, public finance, business administration, and business law. We extend an invitation to researchers and practitioners alike, welcoming contributions from both academic and professional perspectives. Submissions are encouraged on conceptual paradigms, academic research, theories, business models, and organizational practices within the realms of social sciences.

Student Clubs

Different clubs in the School of Commerce and Management like Sanskriti, Management, Commerce, Idea, and Readers clubs play a pivotal role by fostering networking opportunities, enhancing leadership skills, and providing a platform for the practical application of academic knowledge. Engaging in club activities allows students to build a diverse skill set, establish professional connections, and gain valuable insights into various industries, enriching their

overall educational experience.

Career Development Centre (CDC)

School of Commerce and Management's Career Development Centre (CDC) serves as a vital link, fostering a mutually beneficial relationship between academic institutions and the corporate realm. Through the CDC, the school oversees student placement and internships, aiding students in readiness, performance, and success in their leadership careers. With a commitment to realizing students' career aspirations and meeting industry demands, CDC consistently leverages diverse talents of exceptional expertise to achieve optimal outcomes.

Strategic Partnerships

MBU SCM nurtures robust and mutually beneficial connections with its strategic partners, ensuring the provision of optimal value. Collaborating with professional bodies through memberships enhances the school's accessibility to top-notch business education globally, aligning with our mission of fostering inclusion and equal opportunities.

MoU with the University of Virginia

SCM has a Memorandum of understanding with the University of Virginia, the world's leading and QS-ranked institution for student and faculty exchange through which teaching and research collaborations are intended.

Campus Infrastructure

Pollution-free, the campus boasts tree-lined walkways, spacious lawns and playing fields, a well-designed amphitheater, well-equipped LCD projector classrooms, and office. The world-class infrastructure includes a modern auditorium, a well-stocked library, and a computer centre with internet through providing E-Library, executive dining hall/mess, and canteen, banking and bus services to other areas.

IT Infrastructure

The school has been networked for total connectivity. The campus has fully operational high-speed Wi-Fi Internet Connectivity. This facility rates among the best of B-Schools in the country. The facility helps students to interact online and view all the information online like grades, attendance, etc. Students can also download the handouts, lecture notes, and PowerPoint presentations given by the faculty. Each classroom has been equipped with LCDs for effective learning sessions. All the systems are backed up for power through online UPS. The students and faculty at the School of Commerce and Management are provided with modern computing facilities.

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Fetched MBU school of Pharmaceutical Courses | Advance in Healthcare mbu.asia

Here's the plain text content from the School of Pharmaceutical Sciences page for your Campus Knowledge Engine RAG project:

School of Pharmaceutical Sciences Overview

MB School of Pharmaceutical Sciences, formerly known as Sree Vidyanikethan College of Pharmacy, located in Tirupati, stands as a distinguished institution for pharmaceutical education and research within the country. Established in 2004 and initially affiliated with JNTU, it was later brought under the umbrella of MB University in 2022.

Offering a comprehensive range of programs, including B.Pharm, PharmD, PharmD (Post Baccalaureate), M.Pharm (Pharmaceutics, Pharmaceutical Analysis), MB School of Pharmaceutical Sciences provides excellent opportunities for aspiring pharmacists in both pharmaceutical industries and healthcare multinational corporations in India. Recognized as one of the leading institutions in the country, the school offers an outstanding curriculum designed to equip students with professional capabilities, enabling them to achieve excellence in the evolving healthcare system.

In the 21st century, pharmacists play a crucial role in managing drug therapy, counseling patients on proper medication use, and monitoring drug therapy outcomes. The new Pharm.D program at MB School of Pharmaceutical Sciences is specifically tailored to prepare students for these responsibilities.

Committed to maintaining high-quality education standards, MBSOPS ensures that its students not only receive top-notch education but also excel in their pursuits. Many students receive GPATscholarships for higher education, while those venturing abroad for further studies secure placements in prestigious international universities in the UK, USA, and Australia.

The faculty and staff at MB School of Pharmaceutical Sciences with their expertise, contributing to an enriching learning environment and inspiring students in their research activities. They employ advanced teaching techniques and learning aids, molding students into outstanding professionals. The institution boasts state-of-the-art infrastructure, providing exceptional facilities to nurture budding pharmacists.

In addition to the core academic program, the institution supplements the learning experience

with a diverse range of co-curricular and extra-curricular activities. This holistic approach aims to develop not only technical expertise but also personality excellence and leadership qualities crucial for success in a competitive world.

Vision

To be a global leader in the field of Pharmaceutical Education and Health Care Management by providing Quality Education, Training, Research and Entrepreneurial Ecosystem.

Mission

Developing competencies and skills to solve problems in the field of Pharmaceutical Sciences through contemporary Curriculum and congenial learning environment.

Imbibing ethics and values in students for effective Pharmaceutical practice through curricular, co-curricular and extra-curricular activities.

Encourage faculty and staff to excel in their respective fields and demonstrate the best of their abilities by way of continuing education, research and consultancy.

Message from Dean's Desk

MB School of Pharmaceutical Sciences is dedicated to producing competent professionals in the field of Pharmacy and its related areas for both industry and research. Over the past 50 years, the role of pharmacists in healthcare services has evolved significantly. From drug discovery to production, quality control to medical counseling, pharmacists have become an integral part of the drug and pharmaceuticals industry as well as healthcare systems.

Our commitment at MB School of Pharmaceutical Sciences is to meet the ever-growing global demand for quality professionals by providing knowledge dissemination, skill development, and instilling values. Our teaching-learning process focuses on practical training, fieldwork, research, and the development of employability skills. Our passionate team of teachers with strong research backgrounds is dedicated to enhancing the learning experience of our students.

We encourage our students to participate in national and international conferences, workshops, and developmental programs in the pharmacy domain. Personality development is a crucial aspect of student growth on our campus. We emphasize English communication skills, analytical and logical reasoning, critical thinking, problem-solving, and time management techniques. Graduates from Sree Vidyanikethan have found successful placements in various sectors such as the pharmaceutical industry, hospital pharmacies, clinical research organizations, national research institutions, medical scribing companies, medical coding

companies, pharmacy institutions and government agencies.

Programs Offered

Undergraduate Programs:

B.Pharm PharmD

Post Graduate Programs:

M.Pharm – Pharmaceutics and Pharmaceutical Analysis PharmD (Post Baccalaureate) Departments

Department of Pharmaceutics

The Department of Pharmaceutics is part of MB school of Pharmaceutical Sciences. Pharmaceutics is the science of dosage form design that deals with all facets of the process of turning a new chemical entity into a medication able to be safely and effectively used by patients in the community.

The Department has state-of-the art labs, modern facilities and well experienced staffs that are considered one of the most advanced infrastructures in the country. It offers the students and research scholars to enrich their skill and knowledge in all disciplines from Preformulation studies, development of various dosage forms like Tablets, Capsules, Ointments, Creams, Syrups, nanoformulations and studying the biopharmaceutical and pharmacokinetic aspects of the developed dosage forms in achieving safe and efficient drug therapy.

Major Thrust Areas:

Dosage form design, development, optimization and evaluations for BCS-II & III drugs Micro-and nanotheragnosis concepts for the early detection and treatment of malignant diseases

Eradication of biofilm-producing microorganisms from medical devices Ligand anchored lipid/polymer-mediated nanoarchitectonics Pharmacoengineering to fight against neglected diseases 3D Engineering & Printing Technology

Drug(s)-in-adhesive matrix/reservoir type transdermal therapeutic systems Nanomedicines for organ/lymphatic delivery with deep molecular insights Extrusion based biofilaments processing for fused-filaments applications Translational cutting-edge pharmaceutical research & development Department of Pharmaceutical Analysis

Pharmaceutical Analysis is a branch of practical chemistry that involves a series of process for identification, determination, quantification and purification of a substance, separation of the components of a solution or mixture, or determination of structure of chemical compounds.

Thrust Areas:

Analytical and Bio analytical method development and validation
QbD based analytical method optimization
Impurity Profiling
Development and validation of stability indicating analytical methods
Food and cosmetic analysis
Application of green chemistry for rapid analysis of drugs
Standardization of Herbal formulations
Instrumentation:

Colorimeter, Fluorimeter, Flame Photometer
Analytical Balances, Conductivity meter, Potentiometer
Digital melting point apparatus, Rotary Evaporator
Shimadzu HPLC system with UV-Vis Detector
IR Spectrophotometer, UV-Vis Spectrophotometer
Electrophoresis
Department of Pharmacology

Department of Pharmacology is a Pre-clinical science department focused on basic life sciences research, undergraduate and postgraduate teaching for B.Pharm, Pharm.D and Postgraduate students. The department aims to screen new lead molecules upon living systems as the first step towards understanding disease and effective treatment.

Thrust Areas:

Neuropharmacology like Alzheimer's and Parkinson's Disorders

Metabolic Disorders

In silico Molecular Analysis

In vitro Cell Culture Studies

Preclinical Alternative Animal models

Screening of new chemical entities for Pharmacological activities

Oncology studies

Wound Healing studies

The department has a centralized animal house approved by CPCSEA (Registration no: 930/PO/Re/S/2006/CPCSEA).

Department of Pharmaceutical Chemistry

The Department consists of 4 faculty members and PhD research scholars working at the interface of drug chemistry and target biology. Faculty members are actively involved in search of novel inhibitors in inflammation, cancer, tuberculosis as well as isolation and characterization of natural products.

Thrust Areas:

Design and development of small molecule inhibitor for breast cancer, antimycobacterium, anti-inflammatory, SARS-CoV-2, PCOS and Diabetes

Natural product chemistry, including isolation of active phytochemicals, standardization, development of polyhedral formulation

CADD and analytical method development

Pharmacognosy provides extensive theoretical and practical knowledge in extraction and isolation of various secondary metabolites, formulation and standardization of herbal cosmetics at undergraduate level.

Thrust Areas:

Department of Pharmacognosy

Scientific validation of medicinal plants based on their folklore claims
Screening of novel plant-based chemical entities
Standardisation and bioactivity studies of traditional formulations
Herbal cosmetics – Formulation and evaluation
Chemistry of natural antioxidants
Department of Pharmacy Practice

The Department specializes in imparting advanced pharmacy practice and rendering excellent clinical pharmacy services. Services include patient counseling, drug information services, pharmacokinetics, medication reconciliation, pharmacovigilance, clinical trials, health screening services, health awareness programs, community outreach programs and organizing medical camps.

Department Activities: The department is attached to Sri Venkateswara Institute of Medical Sciences Hospital (SVIMS) Tirupati (1000 bedded hospital) and provides clinical-based services in various departments including:

General Medicine, Cardiology, Respiratory Medicine, Pediatrics Psychiatry, Ophthalmology, Orthopedics, Nephrology/Urology Neurology, Gastroenterology, Oncology, Dermatology

General Surgery, Obstetrics & Gynecology Research and Innovation

Research within MB School of Pharmaceutical Sciences encompasses interdisciplinary collaboration across academic departments, industry and government. The School maintains cutting-edge translational research from basic laboratory discoveries to clinical care advances.

V-HUB Incubation Center

Established to foster innovation and entrepreneurship culture among students and faculty members. The center provides support to young entrepreneurs from ideation stage to final prototype stage to start-up stage, helping convert job-seeking approach to job-providing approach.

Industrial Training and Placement

The Placement Cell actively involves in industrial training, project work and placement of students. The school provides a platform linking industries and students, inviting various Pharmaceutical companies/CROs/Organizations for campus recruitment.

Collaborative Research

The school has collaborative research partnerships with numerous Pharma companies and Research Institutes for conducting Pre Clinical and Clinical studies. It also offers consultancy services in pharmaceutics, Pharmacology, Pharmaceutical Chemistry, and Pharmaceutical Analysis.

Extracurricular Activities

Students engage in seminars, workshops, symposiums, guest lectures, paper presentations, and personality development programs. Industrial visits are part of the curriculum to provide insight into working environments and increase practical knowledge.

School of Paramedical Allied Healthcare Sciences Overview

The School of Paramedical and Allied Health Sciences at Mohan Babu University was established with the objective to produce well-trained paramedical and allied health professionals, catering to the growing demand of the healthcare sector. Paramedical courses in interdisciplinary medical subjects are becoming increasingly significant in modern healthcare delivery systems. Recent years have witnessed a surge in the need for qualified and well-trained paramedical personnel, who form an essential constituent of the medical profession.

To meet the increasing demand for skilled and trained paramedical professionals, our school offers exceptional undergraduate degree courses in paramedical and allied health sciences. We provide an unparalleled opportunity for students to gain invaluable clinical experience and a science-based education, meticulously designed to prepare them for a successful healthcare career.

Our curriculum is carefully crafted to deliver contemporary and research-based education in sciences and applied sciences, with a strong emphasis on experiential and collaborative learning. We are committed to preparing our students for leadership roles within the healthcare sector, equipping them with the skills, knowledge, and ethical values necessary to thrive in a dynamic and demanding landscape. To provide real-time exposure and practical training to our students, we have forged strategic partnerships with several top national and international universities and healthcare service providers.

At the School of Paramedical and Allied Health Sciences, we are dedicated to nurturing a new generation of healthcare professionals who will play a pivotal role in shaping the future of healthcare delivery. Our comprehensive programs, state-of-the-art facilities, and industry collaborations ensure that our graduates are well-equipped to make a meaningful impact and contribute to the advancement of the healthcare industry.

Vision

To be the global center of excellence for paramedical and allied health science education, research, innovation, incubation, consultancy and public service.

Mission

Inspire the experts of paramedical and allied health sciences of tomorrow to take on the public health challenges of our society.

Train the students with fundamental knowledge of paramedical and allied health sciences, skills set and positive attitude for creating innovative solutions to serve industry and community through congenial learning environment with contemporary academic programs, state of the art infrastructure facilities and community health programs.

Facilitate budding paramedical and allied health science experts with the best research-innovation-incubation-start-up ecosystem to realize their fullest potential for sustainable businesses.

Encourage faculty and staff to excel in their respective domains of expertise and demonstrate the best of their abilities by way of continuing education, research support and consultancy.

Dean's Message

Welcome to the School of Paramedical and Allied Health Sciences at Mohan Babu University. Our school is dedicated to training the next generation of healthcare professionals who will play vital roles in patient care, diagnostics, and treatment support. We offer a range of programs designed to equip students with the knowledge, skills, and practical experience needed to excel in the rapidly evolving healthcare industry.

Our faculty comprises experienced professionals and researchers who are committed to providing high-quality education and mentorship. We emphasize hands-on learning, utilizing state-of-the-art laboratories and simulation facilities to ensure our students are well-prepared for their future careers.

At the School of Paramedical and Allied Health Sciences, we strive to instill in our students a deep sense of ethical responsibility, compassion, and a commitment to lifelong learning. Our goal is to produce competent, confident, and caring healthcare professionals who will make significant contributions to improving patient outcomes and advancing healthcare delivery. We invite you to explore our programs and join us in our mission to shape the future of healthcare. Whether you're a prospective student, parent, or healthcare partner, we look forward to engaging with you and answering any questions you may have about our school and programs.

Contact Information:

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Educational Approach

The School of Paramedical Allied and Health Care Sciences (SPAHCS) has an educational approach that prioritizes Critical Thinking, Collaboration, and Problem-Solving. This approach equips you with the necessary knowledge and skills to accomplish your objectives and attain a leadership position in your selected profession.

Future Focus Areas

As we navigate the path into the future, the School of Paramedical Allied and Health Care Sciences is dedicated to adapting and evolving to meet the dynamic challenges and opportunities in the healthcare landscape. Our focus for the future revolves around several key pillars:

Technological Integration: We will embrace and integrate cutting-edge technologies into our curriculum and training programs, ensuring that our graduates are well-versed in the latest advancements in healthcare diagnostics, treatment modalities, and patient care. Interdisciplinary Collaboration: We will foster interdisciplinary collaboration among healthcare professionals within and beyond the school, promoting teamwork, communication, and a holistic approach to patient care.

Global Engagement: We will strengthen our global engagement by expanding international partnerships, facilitating student exchange programs, and incorporating diverse cultural perspectives into our curriculum to prepare graduates for a globalized healthcare environment. Innovation in Education: We will continuously innovate in our educational methods, incorporating experiential learning, simulation technologies, and adaptive teaching approaches to provide students with a dynamic and engaging learning experience.

Research and Development: We will increase emphasis on research and development initiatives, encouraging faculty and students to contribute to the advancement of paramedical sciences, healthcare technologies, and evidence-based practices.

Community Outreach and Service: We will deepen our commitment to community service by actively participating in healthcare outreach programs, contributing to community health initiatives, and addressing healthcare disparities through impactful interventions.

Flexible Learning Pathways: We will offer flexible learning pathways, including online and blended learning options, to cater to the diverse needs of students, ensuring accessibility and

accommodating different learning styles.

Continuous Professional Development: We will establish robust mechanisms for continuous professional development, providing opportunities for faculty and staff to stay abreast of emerging trends, research findings, and innovations in healthcare.

Patient-Centered Innovations: We will prioritize patient-centered innovations, focusing on approaches that enhance the patient experience, improve healthcare outcomes, and empower individuals to actively participate in their health and well-being.

Environmental Sustainability: We will integrate principles of environmental sustainability into our practices, promoting eco-friendly initiatives, and instilling environmental consciousness in our students to contribute to the broader goal of global sustainability.

Through these future-focused initiatives, the School of Paramedical Allied and Health Care Sciences aims to remain at the forefront of healthcare education, preparing graduates who are not only technically proficient but are also forward-thinking, adaptable, and capable of driving positive change in the evolving landscape of healthcare.

Facilities and Resources

Hospital Access: Access to hospital facilities gives students hands-on training in procedures. Laboratory Facilities: We have well equipped state of art Laboratories of Anatomy, Physiology, Biochemistry, Microbiology, Exercise therapy which enable students gaining in practical experience.

Audio-Visual Learning: Enable students better understand of topics in Audio visual mode. Interactive Learning: Make learning easy with different activities, Scripts use (Role play), Video Modelling.

Professional Exposure: This exposes the student to various advancement in the profession. Library Resources: Library at MBU is Unique in its own kind, we have a Up to Date huge collections of publications on the latest developments in allied healthcare along with necessary text and reference books in all subjects and topics.

Mohan Babu University - School of Agriculture

Overview

The School of Agriculture, a new addition to Mohan Babu University (MBU), started its journey in 2022 with the aim of Introducing a difference in Agricultural Education and Research. School of Agriculture aims to bring new paradigms in learning various sciences and technologies embraced in the field of agriculture and allied fields like Horticulture, Agribusiness Management, Animal Husbandry, Food Science & Technology, Food & Nutrition, Soil & Water Engineering, Protected Agriculture, Sustainable and Organic Farming, etc., through multidisciplinary, interdisciplinary, and holistic learning.

Mission and Objectives

We wish to create its own niche by bringing together the industry and service sectors related to agriculture/farming with a unique curriculum & knowledge-sharing platforms that enhance

the skills and employability of the students. We primarily focus on encouraging students in the development of business acumen through the proper nurturing of ideas for the development of business proposals, execution & implementation, analysis & feedback, and finally making them future agripreneurs and business leaders.

As a school, we associate with all progressive and dynamic business and research institutes that simplify the lives of farmers and agripreneurs with IT, ICTs, big data management, etc., because agriculture has transformed from a state of occupation to business. Further, convincingly, a farmer and a rural society need major impetus for transforming & revolutionizing the agricultural sector through enhancement of per factor productivity and profitability, as well as doubling the farmers' income. One of the strategic objectives of School of Agriculture is to create a network of students, researchers, professionals, entrepreneurs, and institutions on the same platform for knowledge sharing & interactions, which would enhance strategic thinking, managerial skills, the ability to become entrepreneurs, and play leadership roles, etc.

Vision

To be a globally reputed institution producing agricultural graduates with high knowledge, skills, employability, and competence by imparting focused practical technical education through innovative and analytical approaches with a core objective of creating desirable manpower for agriculture and all allied agri-related business besides contributing to the rural society and the nation.

Goals

- To provide the best possible infrastructure and facilities for innovative teaching and learning of agricultural and all allied subjects like horticulture, agricultural engineering, food science & technology, animal husbandry etc.
- To create an interface with internationally reputed research and education institutions for benefitting students with knowledge-sharing and work opportunities
- To establish a centre of excellence and innovation incubator for creating industry interface and partnerships for enhancing the technical competence of students as per the needs of the industry.
- To empower students with the latest agricultural and horticultural techniques and skills for promoting employability as well as encouraging / developing into agripreneurs.
- Inculcating basic human values and work ethics in the process of making good Samaritans for the society and nation.

Academic Approach

School of Agriculture, MBU gives an opportunity to train the students in all aspects of agricultural sciences. Develop the knowledge of the students from the traditional agriculture to latest precision agriculture involving more practical training to acquire the required skills to address the field problems of farming community holistically. Students graduated from School

of Agriculture, MBU will be delivering the solutions to achieve potential yields of crops duly addressing day to day problems in crop production. Further, they will be trained in efficient management of natural resources viz., soil, water, plant resources etc.

Departments and Specializations

Agronomy Department

The Agronomy Department is a branch of agricultural science that focuses on the study of crops and involves the application of various scientific principles and practices to enhance the production and quality of crops, considering sustainable and environmentally friendly approaches. We educate students about the principles and practices of crop production, soil fertility, irrigation management, weed science, integrated farming systems, precision agriculture, and organic farming. The department has a well-developed field unit to conduct practical lessons, as well as a well-equipped laboratory for hands-on training to expose students to various elements of agriculture.

The Agronomy Department has a mandate to develop cost-effective and appropriate production technologies for the efficient and optimal use of resources in a sustainable manner. Its focus is on addressing key challenges in agriculture and promoting practices that enhance productivity while minimizing the cost of cultivation and environmental impact.

Plant Breeding Department

Plant Breeding is an indispensable tool in the fight for food security and responsible environmental stewardship in the 21st century. For more than one hundred years, plant breeding and genetics have been widely recognized for developing novel breeding methodologies and discovering economically important genes and varieties. Currently the department is educating the students about plant breeding techniques, crop improvement, stress physiology, and plant biotechnology.

The future focus of the department at the School of Agriculture, MBU, is to concentrate on next-generation breeding technologies to step up the genetic gains in plant breeding and develop intelligent models to bridge the gap between genotype and phenotype for the next-generation crop improvement to attain food security by climate-smart crop selection.

Agricultural Economics Department

Agricultural Economics plays a role in the economics of development, for a continuous level of farm surplus is one of the wellsprings of technological and commercial growth. Agricultural Economics provides graduates with a solid core of knowledge. The course is designed to help students apply analytical, business and management skills to a range of activities in the agriculture and natural resource sectors. Graduates have exciting and varied career prospects and most graduates can be found working in senior financial positions all over the world. Agricultural economists all over the world advise the agricultural sector on issues such as

financing, marketing, agricultural development, policy, research and production. They use mathematical models to develop programmes that can predict the length and nature of agricultural cycles, market intelligence and price fixation for farm produce; they do research, review, analyse and report on it in clear, concise language comprehensible to farmers.

Department of Soil Science

The Department of Soil Science plays a pivotal role in the School of Agriculture, it is dedicated to conducting impactful research and educational programs. The department focuses on diverse aspects of the natural soil resource management in areas viz., soil physics, soil chemistry, soil resource inventory, manures, fertilizers, plant chemistry, integrated nutrient management, soil test-based fertilizer recommendation, site specific nutrient management, etc.

Agricultural Extension and Rural Sociology Department

Agricultural Extension and Rural Sociology Dept. in the School of Agriculture, MBU, is to empower farmers and rural communities through innovative and sustainable agricultural practices. Our academic programs, are designed to provide students with practical, hands-on experience. We take pride in our interdisciplinary approach, bringing together experts in agronomy, horticulture, livestock management, and agricultural economics. Engaging with local communities is at the core of our work, as we conduct workshops, training sessions and extension programs to ensure that our research directly impacts and improves agricultural practices at the grassroot level. Our faculty is dedicated in cutting-edge research in providing new methods in transfer of technology from lab to field.

Agricultural Engineering Department

Agricultural engineering is a specialized branch of engineering that focuses on designing farm machinery, and structures, managing soil, controlling erosion, providing water supply and irrigation, facilitating rural electrification, and processing farm products. It is essential to apply engineering principles in agriculture to fully mechanize agricultural farms. This program offers both theoretical and practical knowledge of engineering applications specifically tailored for agriculture. The curriculum encompasses a range of topics including basic agriculture and engineering, soil and water conservation, farm machinery and power, food processing, and renewable energy. This program not only equips students with the skills and knowledge necessary to excel in various fields but also helps them to develop their entrepreneurial abilities.

Plant Physiology and Biochemistry Department

Plant Physiology and Biochemistry Dept. in the School of Agriculture, MBU, a hub of scientific exploration and agricultural advancement. Our department is dedicated to unraveling the intricacies of plant growth and development, striving to enhance crop productivity and sustainability. Committed to cutting-edge research to delve into the physiological mechanisms that govern plant responses to environment. Through innovative studies in biotic and abiotic

stress tolerance in crop plants with growth regulation. Our dynamic academic programs blend theory with hands-on experience, to equip students to address future climate change problems related to crops and environment.

Department of Horticulture

Horticulture has got tremendous potential in terms of food and nutrition apart from providing multitude of employment opportunities to the budding horticulturists. Horticulture is an art and science dealing with Fruits, Vegetables, Flowers, Medicinal Plants, Plantation and Spice Crops. Fruits & Vegetables are rich source of vitamins & minerals. Flowers, a symbol of love and purity, are used to adore deities of all regions. They have capacity to change the moods of human beings. Similarly, to get one self-cured from ailments, medicinal plants have come in hands. To fulfill the needs of present-day requirements, production of all these horticulture products has to be increased adopting the latest technology.

The Dept. of Horticulture in the School of Agriculture, MBU caters to multidisciplinary activities such as teaching, research and extension. Teaching is the prime objective and offering courses in fundamentals of horticulture, production technology for vegetables, spices and condiments, production technology for fruit and plantation crops, production technology for ornamental crops, MAP and landscaping and post-harvest management and value addition of fruits and vegetables to the UG program. The main aim of department is to impart basic knowledge to students regarding various aspects of horticultural crops; the tie mode of propagation, cultivation practices special horticultural practices, sustainable horticulture, nutritional value of fruits and vegetables and how it is contributing to Indian GDP and what is the scope of horticulture in future as agriculture is the backbone of our nation.

Mohan Babu University School of Liberal Arts and Sciences

Established in 1995 as Sree Vidyanikethan Degree College (SVDC) with a mission to deliver quality education in the arts and sciences, the institution was renamed the School of Liberal Arts and Science in 2022 under Mohan Babu University. Currently, the school offers undergraduate programs in BSc Computer Science, BSc Biotechnology, BSc Microbiology, BSc Bioinformatics, and BSc Forensic Science; postgraduate programs in MSc Computer Science, MSc Biotechnology, and MSc Organic Chemistry; along with seven doctoral programs.

The curriculum is designed to meet developmental needs from local to global perspectives, emphasizing Program Outcomes (POs), Program Specific Outcomes (PSOs), and Course Outcomes (COs) aligned with both national and international standards. Offering academic flexibility and operational autonomy, it enhances student learning, employability, and entrepreneurial skills. In line with UGC guidelines, it incorporates a Fully Choice Based Credit System, Major and Minor/Honours Degrees, core and elective courses, MOOCs, value-added

courses, and internships, fostering interdisciplinary learning and research within a supportive environment.

Our school is committed to fostering a student-centered learning environment, guided by a well-qualified faculty dedicated to enhancing both academic and personal growth.

The school is equipped with state-of-the-art laboratories featuring the latest technology and resources. These advanced facilities act as incubators for exploration and experimentation, enabling both students and faculty to engage in cutting-edge research and hands-on learning experiences. We also provide value-added courses and certifications in partnership with Coursera, STEP, and ICT Academy to further boost students' technical and professional skills, along with placement training to prepare them for their careers.

Beyond academics, the school encourages participation in extracurricular and co-curricular activities, fostering holistic growth, teamwork, and organizational abilities. Students are also encouraged to engage with our proactive NSS and NCC units, both of which have earned notable accolades.

Vision

To be the ideal culmination for the edification of liberal arts and sciences recognized for excellence, innovation, entrepreneurship, environment and social consciousness.

Mission

Infuse the essential knowledge of liberal arts and sciences, skills and an inquisitive attitude to conceive creative and appropriate solutions to serve industry and community.

Proffer know-how par excellence with the state-of-the-art research, innovation, and incubation ecosystem to realise the learners' fullest entrepreneurial potential.

Endow continued education and research support to working professionals in liberal arts and sciences to augment their domain expertise in the latest technologies

Entice the true spirit of environment and societal consciousness in citizens of tomorrow in solving challenges in liberal arts and sciences.

The School of Liberal Arts and Sciences is committed to developing skilled professionals in fields such as biotechnology, forensic science, organic chemistry, and computer science, equipping students with the expertise needed to excel in today's competitive global market. Our curriculum and training methodologies are tailored to prepare students to meet the rising demand for qualified professionals across industries.

Emphasizing a practical, hands-on learning approach, our teaching process is rooted in real-world applications, research, and the cultivation of employability skills essential for career readiness. Our faculty, comprising dedicated educators and researchers with extensive experience, is passionate about enriching students' academic journeys and preparing them for future success.

To ensure that our students remain at the forefront of their fields, we encourage participation in national and international conferences, workshops, and domain-specific developmental programs. We also provide a range of value-added courses and certifications, specifically designed to strengthen students' technical and professional competencies. Furthermore, our placement training programs focus on career preparation, giving students the skills they need to excel as they transition into their professional lives.

Dean Contact Details

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Department of Biological and Chemical Sciences

The Department of Biological Sciences and Chemical sciences were formerly part of the Sree Vidyanikethan Degree College from the date of origin of the college, got merged into the Mohan Babu University(MBU) has now renamed as Department of Biological and Chemical Sciences (DBCS) in the year 2022 under the School of Liberal Arts and Science. The faculty members at the DBCS have obtained Ph.D. degrees from Premier Institutes and possess vast experience in teaching as well as research in India and abroad. They are dedicated professionals for mentoring students to excavate and nurture their knowledge and skills. The students in DBCS are in strong focus on both theoretical and practical learning and the department instills knowledge to get ready for successful careers in their chosen fields to face the real world challenges. This holistic approach ensures that students receive a good education and makes it a leading destination for higher learning.

Mathematics Department

The Mathematics Department serves as a cornerstone, delivering essential mathematical knowledge and support to various schools in the university. Our department is dedicated to equipping students with critical analytical skills and problem-solving abilities that are central to their success in these fields. The faculty at the Department of Mathematics obtained Ph.D., degrees from the Premier Institutes and also comprises experienced professionals dedicated to mentoring students and enhancing their knowledge and skills.

The Mathematics Department offers a comprehensive curriculum that covers advanced calculus, linear algebra, differential equations, and numerical methods. These mathematical tools are indispensable for understanding core engineering concepts such as thermodynamics, structural analysis, and systems design, as well as for programming and data algorithms in computing fields. Our focus is on fostering strong quantitative skills and a logical framework that aids in designing innovative solutions and optimizing performance in technical systems.

Department of Physics

The Department of Physics serves as a vital supporting department to the School of Engineering and the School of Computing. Formerly it was part of Basic Science and Humanities and the new Department of Physics was established in the year 2022. The faculty at the Department of Physics obtained Ph.D., degrees from the Premier Institutes and also comprises experienced professionals dedicated to mentoring students and enhancing their knowledge and skills. With a strong focus on both theoretical and practical learning, the department prepares students for successful careers in their chosen fields. This holistic approach ensures that students receive a good education and makes it a premier destination for higher learning. Our commitment to academic excellence empowers B.Tech students to become skilled professionals ready to tackle modern engineering challenges.

To nurture student talent and engagement, the department organizing a science club. This initiative aims to build a strong foundation in fundamental principles and applications. Also updating the students' knowledge through the IEEE Photonic Society by organizing guest lectures, workshops, with industry experts and academicians, quizzes, hands-on experience on various research experiments, etc. The faculty is dedicated to advancing knowledge through innovative research in diverse fields, including atmospheric physics, material science, advanced spectroscopy, magnetic materials, solar energy, thin films, crystal structures, nanomaterials, etc.

The average h-Index of the Faculty is 8. The faculty is actively engaged in projects funded by the Department of Science & Technology (DST), University Grants Commission (UGC), and seed grants by MB University, which further enrich our academic environment.

Department of English

The Department of English bridge the worlds of language and technology, fostering essential communication skills for future engineers and technologists. Our department plays a pivotal role in equipping students with the skills to think critically, communicate effectively, and navigate complex information—all vital competencies in today's globalized and multidisciplinary world.

Our curriculum is uniquely designed to complement engineering and scientific studies, with courses focused on technical writing, professional communication, critical analysis, and cultural awareness. Led by a team of experienced faculty, our programs empower students to articulate ideas clearly, collaborate across diverse fields, and adapt to ever-evolving professional landscapes.

Beyond the classroom, the Department of English offers workshops, seminars, and events that deepen students' understanding of language as a tool for innovation and leadership. Students engage in activities like public speaking, professional writing, and creative problem-solving, gaining insights that enhance their engineering expertise.

Join us to develop the language and critical thinking skills that will set you apart in the world of technology and beyond.

Mohan Babu University Centre for Distance and Online Education CDOE

Centre for Distance and Online Education

The Centre for Distance and Online Education (CDOE) at Mohan Babu University is a visionary initiative committed to democratizing higher education by making it accessible, affordable, and future-ready for learners across the globe. CDOE empowers students to pursue academic and professional excellence without the limitations of geography or time.

Backed by cutting-edge digital learning technologies, an intuitive Learning Management System (LMS), and a highly experienced faculty, CDOE offers a diverse portfolio of UG and PG programs tailored to meet the dynamic demands of the 21st-century workforce.

Whether you're a working professional aiming to upskill, a recent graduate planning your next academic step, or a lifelong learner exploring new opportunities, CDOE provides a flexible, learner-centric environment that supports your journey every step of the way.

Why Choose CDOE at Mohan Babu University?

Global Reach: Learn from anywhere, anytime with fully online programs.

Industry-Relevant Curriculum: Programs designed with input from academic experts and industry leaders.

Interactive Learning: Live sessions, recorded lectures, and hands-on assignments.

Student Support Services: Career counseling, placement assistance, and academic guidance.

Recognized & Accredited: All degrees are UGC-approved and carry the same value as on-campus programs.

Join the next generation of change-makers and innovators by enrolling with CDOE—where quality meets convenience.

Vision

To be a global leader in distance and online education, recognized for nurturing lifelong learners, innovators, and leaders who drive positive change in society. CDOE at Mohan Babu University aspires to build a future where quality education is not a privilege, but a universal right delivered seamlessly through the power of technology and human connection.

Mission

Our mission is to transform the way education is delivered and experienced by:

Offering world-class, flexible, and affordable academic programs that adapt to the diverse needs of learners—working professionals, entrepreneurs, homemakers, and students alike.

Empowering individuals with relevant, real-world knowledge and future-ready skills that open doors to meaningful careers and personal growth.

Harnessing innovative technologies and pedagogical tools to create a dynamic, engaging, and accessible learning environment.

Fostering a culture of research, creativity, and continuous improvement in the field of online education.

Building a community of ethical, socially responsible, and globally aware graduates who contribute positively to their industries and communities.

At CDOE, we don't just teach—we inspire, innovate, and empower.

Message from Director's Desk

Dear Learners,

It is with great pride and enthusiasm that I welcome you to the Centre for Distance and Online

Education (CDOE) at Mohan Babu University—a space where ambition meets opportunity, and learning knows no boundaries.

In today's fast-paced, digitally connected world, education must be as adaptive and accessible as the learners it serves. At CDOE, we have reimagined education to be more flexible, inclusive, and future-oriented, ensuring that every individual—whether a working professional, a stay-at-home parent, or a full-time student—can access quality learning on their own terms.

Our programs are not just about acquiring degrees—they're about building futures. We combine academic excellence with cutting-edge technology, practical insights, and personalized support to help you excel academically, grow professionally, and lead confidently in your chosen career paths.

As you embark on this transformative journey, remember: You are not alone. You are part of a vibrant learning community that is committed to your success. Our faculty, mentors, and support staff are here to guide, motivate, and empower you every step of the way.

Let us work together to unlock your potential, push the boundaries of what's possible, and shape a brighter future one lesson, one goal, and one success story at a time.

Dr. Malepati Sowmya Vani

Director, CDOE

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Email: director.cdoe@mbu.asia

Courses Offered

Rankings & Recognitions

NIRF Engineering 2024: 201-300 Band

NIRF Innovation 2023: 51-100 Band

QS-IGauge: Diamond Band

NAAC: A+ Grade with 3.47 score

NBA: Ensuring Quality Education

MBU Online LMS Key Features

LIVE Classes

Generated with https://kome.ai

Live interactive sessions take place in real time on weekends.

Recorded Content

Over 400 hours of recorded video content available for access anytime, anywhere.

Online Exams

Al-powered live monitoring ensures secure and fair proctored exams.

University Communications

Stay informed with the latest university announcements and updates.

Frequently Asked Questions

CDOE offers undergraduate programs like BCA, BBA, B.Com, and postgraduate programs like MCA and MBA.

All programs are delivered online through our Learning Management System (LMS), featuring recorded lectures, live sessions, and interactive assignments.

Yes, all programs are recognized by the relevant accrediting bodies and hold the same value as on-campus

Yes, CDOE provides career guidance and placement assistance to all its students.

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Harnessing innovative technologies and pedagogical tools to create a dynamic, engaging, and accessible learning environment.

Fostering a culture of research, creativity, and continuous improvement in the field of online education.

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Our programs are not just about acquiring degrees—they're about building futures. We combine academic excellence with cutting-edge technology, practical insights, and personalized support to help you excel academically, grow professionally, and lead confidently in your chosen career paths.

As you embark on this transformative journey, remember: You are not alone. You are part of a vibrant learning community that is committed to your success. Our faculty, mentors, and support staff are here to guide, motivate, and empower you every step of the way.

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Mohan Babu University Career Development Centre Placements

The Career Development Centre (CDC) of Mohan Babu University is a bridge to build a fruitful symbiotic relationship and association between an academic institution and the corporate world. The institute manages students' placement/internship through CDC and facilitates students to prepare, perform, take-up, and excel in their leadership career in the best possible manner. CDC always works during its best to attain the students' dreams concerning their

career choice and to cope with the demands of industries by offering multifaceted talents of great expertise.

In 2022-23 alone, the CDC brought more than 100+ companies onto campus for placements. Last year, the highest offer made was 60 lakhs per year by Google. Over recent years, many reputed companies such as Amazon, Google, Cisco, Wells Fargo, Walmart, DBS Asia, Yugabyte DB, Thought Works, Mindtree, PWC, HSBS, Yokogawa, Tejas Networks, Virtusa, Epam, Darwinbox, Meil, Hashedin, Infor, Infosys, Cognizant, Wipro, Accenture, Capgemini, Hyundai, Deloitte, TCS, IBM, HCL, Tech Mahindra, Hexaware have participated in hiring our talented students.

At Mohan Babu University, our Career Development Centre (CDC) is dedicated to empowering students to align their interests and capabilities with their career aspirations and academic endeavors. We foster a culture where students are encouraged to pursue their passions, providing intensive coaching and training in personality development and leadership skills.

In addition to facilitating placements and training, the CDC organizes workshops, events such as Hackathons and quizzes, conferences, expert talks, internships, and industrial visits. These initiatives ensure that our students remain abreast of contemporary trends and are well-prepared for the job market upon graduation.

Under the visionary leadership of our Founder & Chancellor, Dr. M. Mohan Babu, we uphold a tradition of excellence and innovation in the Indian higher education landscape. We take pride in pioneering initiatives that set new benchmarks for educational excellence.

I invite you to visit our campus personally, where we aim to nurture and fulfill your leadership aspirations.

In 2022-23, CDC has engaged with 100+ companies on campus for placements. Last year, the highest offer made was 60 lakhs per year by Google. In 2022-23, Amazon's highest offer was for 44 lakhs annually. Over the recent years, many reputed companies have hired our students.

TOP GUN Program

The TOP GUN program is the brain-child of Mr. Vishnu Manchu, Pro-Chancellor of Mohan Babu University. The main objective of this innovative program is to carefully identify and pick the top performers and mold them to aim for the sky, thereby placing them much higher on the career ladder.

When the students are in their pre-final year of the B.Tech. Degree program, they are carefully assessed on various aspects including their academic background, knowledge, skills, aptitude,

passion to excel, potential to learn, and the willingness to rough it out to achieve the goal that they have set out for themselves.

The selected students are then put through the rigorous and intensive 3-month program. During the training, they are taught many of the technical skills that are in demand, at that point in time, by experts from the industry, with a focus on solving real-life problems. They undertake mini-projects too, and are constantly mentored by the mentor assigned to them.

At the same time, they are also groomed for life skills like good communication, presentation, decision-making, coping with stress, etc. In short, they become a well-rounded professional.

Currently, the TOP GUN program is only organized for around 100 students of B. Tech. -Computer Science & Engineering (CSE), and around 25 students of B. Tech. – Electronics & Communication Engineering (ECE).

Companies hiring CSE graduates are now moving towards innovative hiring mechanisms involving Hackathons, contests, and challenges, picking up by looking at the rank on the Leaderboard of various coding platforms like LeetCode, HackerRank, HackerEarth, Code Nation, Code Chef, etc. During the training, our students have to participate and practice in such events and platforms.

We also conduct Seminars, Guest Lectures, Workshops by inviting senior experts (mostly Delivery Heads or Chief Technology Officers) from big companies like Google, Amazon, Microsoft, Adobe, TCS, etc.

In the case of ECE, specific technical training, as required to work in Texas Instruments, Silicon Labs, AMD/ Xilinx, Cadence & Synopsis, etc., is provided.

In addition, our top Alumni who are currently in Leadership and Senior roles are requested to mentor these students by spending a couple of hours on weekends, till the hiring process is completed. This will help us to audit & strengthen the program and modify it as per market needs.

The outcome of the training for the graduating batch of 2022 and that of 2023 has proved the Top Gun program to be very successful, with a few students being absorbed by the companies at a compensation package of up to Rs 60 lakhs pa. This consistent performance has positioned MBU among the highest placement colleges in Andhra Pradesh.

For three three-month intensive periods, the students are even mentored on communication skills, presentation techniques, decision-making dynamics, stress-coping concerns, etc. Thus, the three-month tenure intensive program aims at making well-rounded professionals.

As per MBU analysis, the Top Gun program is the best-designed concept. The program's positive results were reflected in securing the best placements in top MNCs.

Academy to Industry Program A2I

The Academy to Industry Program (A2I) bridges the gap between academic learning and professional success. This initiative integrates hands-on learning, industry readiness, and global exposure. With features like 'Labs Anytime, Anywhere', online MeritCurve Labs, and industry immersions, students benefit from cuttingedge resources and flexible learning opportunities. Each semester is aligned with the latest technologies, ensuring students stay industry-ready with updated skills and knowledge. Additional features such as selfpaced learning courses, an integrated LMS, and platforms like HackerRank, LeetCode, and GitHub empower students to enhance their global competence and thrive in competitive industry landscapes. The A2I program emphasizes personalized learning with differentiated instructional practices, handson methodologies, and one-on-one mentoring to create tailored pathways. Continuous assessment identifies gaps, enabling timely remedial measures to strengthen academic and career skills. Faculty trained in industry-aligned methods foster a collaborative and engaging learning environment, encouraging innovation and practical application. Partnerships with Talentio Academy and networking events provide invaluable industry exposure, leading to high-package opportunities. At MBU, the A2I program ensures students are well-prepared to excel in both academia and the global job market.

Continuous Evaluation Program CEP

At Mohan Babu University (MBU), we prioritize preparing students for industry demands by quantifying their employability through scientifically designed psychometric assessments. The Continuous Evaluation Program (CEP) is a comprehensive framework spanning from the First to Seventh Semester, focusing on evaluating Knowledge, Ability, Skills, and Personality (KASP). This holistic approach identifies critical competencies valued by industries, providing actionable insights into training gaps. Serving as both an earlywarning mechanism and a monitoring tool, CEP helps students refine their skills through continuous feedback, ensuring readiness for campus placements and enhancing their career prospects. Developed in collaboration with AON, a global leader in corporate assessment design, CEP ensures precision and reliability with a 98% correlation accuracy. The process includes breaking down job roles into key competencies, mapping these to suitable measurement tools, creating role-specific assessments, and benchmarking using diverse student samples. CEP's scientifically designed assessments help students align with industry benchmarks, identify training needs, and boost placement success rates. By fostering continuous improvement and providing targeted interventions, MBU ensures students are not just academically equipped but also professionally prepared for their careers.

Training for English Proficiency TEP

At Mohan Babu University (MBU), we understand that strong communication skills are pivotal for both personal and professional growth. Our Training for English Proficiency (TEP) program focuses on mastering the four core communication skills: reading, writing, listening, and speaking. Using advanced testing techniques and technologies, TEP delivers engaging, reliable training tailored to the Indian context. With scores aligned to international standards, such as the CEFR scale, this program ensures global recognition by employers and institutions, providing students with a competitive edge.

Placement Statistics

Academic Year | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | Companies Visited | 77 | 58 | 68 | 75 | 112 | Total Offers | 1035 | 1405 | 1910 | 2200 | 1050 | Highest. Package | 7.0 LPA | 23 LPA | 44 LPA | 60 LPA | 44 LPA | Average. Package | 3.3 LPA | 4.8 LPA | 5.8 LPA | 5.9 LPA | 6 LPA |

Certifications

The Career Development Centreof Mohan Babu University offers a diverse and valuable set of certifications that cover a range of technologies and skills in the areas of computer science and Core Engineering which are aligned with industry needs. This alignment enhances the employability of students, as they are equipped with the latest and in-demand knowledge.

At Mohan Babu university students are encouraged in doing Certifications through AWS, CISCO, SAP, Salesforce, ServiceNow, Google Cloud, Microsoft, Juniper, Palo alto, Catia, Solidworks, BIM, Revit, Microchip, VLSI Design etc.,

Career Guidance

"Free on Campus Career Guidance Counselling" to let the graduates or fresher's know how to choose the right career path after their graduation. Through a series of Talks with experts in the relevant field, the office of CDC will give guidance to the students in preparing for UPSC, IAS, GROUP Services, Banking sector, and financial sector, Higher Education in India or Abroad as well.

Internship at Industries

The Institute allows students to take up internship positions in Industries for three to six months, without affecting academic activities. Undergraduate and Master's students may take up these internships during summer months (May to July) or at the final semester.

Industry Interaction Events

Career Development Centre organizes special events to facilitate interactions between students and Industries through Seminars, Guest Lectures, Workshops by inviting senior

experts (mostly Delivery Heads or Chief Technology Officers) from big companies like Google,

Amazon, Microsoft, Adobe, TCS, etc.

In addition, our top Alumni who are currently in Leadership and Senior roles are requested to

mentor these students by spending a couple of hours on weekends, till the hiring process is

completed. This will help us to audit & strengthen the program and modify it as per market

needs.

Building Careers

Mohan Babu University is the preferred destination for top recruiters across India. At MBU a

wide range of companies visits the campus every year with attractive salary packages and

profiles to match students' expectations.

Marquee Companies (Rs. 20,00,000 + Per Annum Salary Packages) Include Wells Fargo,

YugaByte, Morgan Stanley, Paypal, CISCO, BNY Mellon, Google India, Amazon, BharatPe, JP

Morgan Chase Among Others.

Super Dream Companies (Rs.10,00,000+ Per Annum Salary Packages) Include Flipkart,

WestPharma, Zoho, Hashedin, EPAM, WileyEdge, Byju's, JSW, Deloitte, Vodafone, Jio,

Efftronics Among Others.

Dream Companies (Rs.5,00,000+ Per Annum Salary Packages) Include Accentue, Cognizant,

Infosys, Wipro, MindTree, TCS, Deloitte, Capgemini, IBM, TechMahindra, Hexaware, HCL,

Hyundai, KIA, KPMG, L&T Construction, MEIL, Berger Paints, Among Others.

Excellent Opportunities For Female Students - Adobe, Google, Amazon, IBM, Capgemini,

Accenture, ServiceNow And Many Other Companies Have Conducted Exclusive Recruitment

Drive For Female Students.

Contact Information

Mobile: 9160999972

E-Mail: vp-cdc@mbu.asia

In the year 2022-23, the Career Development Centre engaged with over 110+ companies on campus for placements. The highest offer was 60 lakhs per annum by Google, followed by

Amazon's offer of 44 lakhs per annum.

Mohan Babu University Committed to Excellence in Global Education

MBU delivers high quality higher education that meets international standards. We continuously improve our educational offerings through innovative methods and modern approaches.

Our faculty is the cornerstone of our success. Experienced and knowledgeable, our teachers guide students to excellence. We support our faculty's professional development and encourage innovative teaching.

MBU combines a global perspective with individual attention to develop future leaders and innovators. We are committed to pushing the boundaries of higher education.

It's a chance to be a part of a community where opportunities abound, skills flourish, and excellence is celebrated.

CAREER OPPORTUNITIES

1. E-LEARNING AND TECHNOLOGY INTEGRATION SPECIALIST

Qualifications:

Technology, or its relevant field.

Responsibilities:

Technology Integration
Faculty and Staff Development
Student Support
Stakeholder Engagement

Desired Skills: Strong knowledge of online learning pedagogies and best practices. Expertise in e-learning technologies, LMS platforms such as Moodle, Blackboard, Canvas and multimedia tools.

2. OUTREACH COORDINATOR

Desired Skill Set:

Ability for planning, coordinating, and executing outreach programs. Strengthening the institution's relationships with the community, prospective students, alumni, and other stakeholders.

3. REGISTRAR

Qualifications:

Preferred Qualifications:

Responsibilities:

Desired Skill Set: Ability to maintain accurate student records and transcripts. Maintain data privacy and security protocols and confidentiality. Collaborative work with faculty, staff, and students effectively.

4. FACULTY DEVELOPMENT COORDINATOR

Qualifications:

Essential requirement:

Additional Desirable Qualifications:

Desired Skillset: Ability to develop long term plans to enhance faculty teaching quality and implement institutional faculty development strategies. Knowledge of modern teaching methodologies, technologies and assessment practices.

5. DIGITAL MARKETING SPECIALIST

Areas of Specializations: Digital Marketing

Department: Digital Marketing

Responsibilities:

Desired Skillset: Technical Skills Proficiency in Google Ads, Facebook Ads, Linkedin, SEO tools such as SEMrush, Ahrefs, CRM like Salesforce, HubSpot and analytics platforms. Creativity and storytelling abilities.

6. PROFESSOR - ENGLISH

Department: English

Skills Required: Teaching, Research

Responsibilities:

Academics

Research Consultancy

Academic Administration

Desired Skillset: Applicants hold a Ph.D. in the relevant subject from reputed institutions. Strong knowledge of literary theories, critical analysis, rhetoric, and linguistics. Familiarity with modern teaching methods.

7. PROFESSOR - COMPUTER APPLICATIONS

Department: Computer Applications Skills Required: Teaching, Research

Areas of Specializations:

Responsibilities:

Academics

Research Consultancy

Academic Administration

Desired Skillset: Applicants hold a Ph.D. in the relevant subject from reputed institutions. Should have sufficient experience in Teaching, Industry and Research with reputed institutions.

8. PROFESSOR - COMMERCE

Department: Commerce

Skills Required: Teaching, Research

Areas of Specializations: Commerce

Responsibilities:

Academics

Research Consultancy

Academic Administration

Desired Skillset: Applicants hold a Ph.D. in the relevant subject from reputed institutions. Should have sufficient experience in Teaching, Industry and Research with reputed institutions.

9. HR DIRECTOR

Qualifications:

Preferred Qualifications:

Desired Skill Set: Strong knowledge of employment laws, HR technology, and best practices.

Proven ability to develop and execute HR strategies at an executive level. Experience in managing complex employee relations.

10. DIRECTOR OF INDUSTRY RELATIONS

Qualifications:

Essential requirement:

Additional Desirable Qualifications:

Responsibilities:

Leadership and Strategic Planning

Desired Skillset: Ability to develop and implement policies to strengthen industry academic ties. Expertise in building and maintaining partnerships with industries, corporations, universities, and government organizations.

11. PROFESSOR - ENGINEERING

Preferred Qualifications:

M.E. or M.Tech with Ph.D. in the disciplines of Engineering or Technology with hands on skills in Electrical, Electronics and Communication, Instrumentation, Mechanical, Civil Engineering and other relevant areas.

Essential requirement:

Areas of Specializations:

Responsibilities:

Academics

Research Consultancy

Academic Administration

Skills Required: Teaching, Research

Desired Skillset: Applicants hold a Ph.D. in the relevant subject from reputed institutions. Should have sufficient experience in Teaching, Industry and Research with reputed institutions.

12. DIRECTOR OF ACCREDITATIONAND QUALITY ASSURANCE

Qualifications:

Essential requirement:

Additional Desirable Qualifications:

Desired Skillset: Ability to develop long term plans to enhance university rankings and accreditation status. Expertise in implementing accreditation standards and regulatory policies. Proficiency in data analysis and reporting.

13. DIRECTOR OF INTERNATIONAL RELATIONS AND INDUSTRY COLLABORATION

Qualifications:

Essential requirement:

Responsibilities:

Industry Collaboration Responsibilities International Relations Responsibilities Institutional Development Responsibilities

Desired Skillset: Ability to develop and implement policies to strengthen industry academic ties. Expertise in building and maintaining partnerships with industries, corporations, universities, and government organizations.

14. PROFESSOR - GENERAL POSITIONS

Areas of Specializations:

Responsibilities:

Academics

Research Consultancy

Academic Administration

Skills Required: Teaching, Research

Desired Skillset: Applicants hold a Ph.D. in the relevant subject from reputed institutions. Should have sufficient experience in Teaching, Industry and Research with reputed institutions.

GENERAL REQUIREMENTS FOR PROFESSOR POSITIONS

Essential requirement: Professor with active participation record in devising, designing, planning, executing, analyzing, quality control, innovating, training, technical books, research paper publications, IPR, patents, etc.

Areas of Specializations:

Responsibilities:
Academics
Research Consultancy
Academic Administration

Skills Required: Teaching, Research

Desired Skillset: Applicants hold a Ph.D. in the relevant subject from reputed institutions. Should have sufficient experience in Teaching, Industry and Research with reputed institutions.