



**Giving you the
education you need
and the attention
you deserve**



CONTACT US

NH-24B, Raebarely Road,
Nigohan, Lucknow, Uttar
Pradesh 226302
8188054531; 7607006030
bssitm.com

**BABU SUNDER
SINGH
INSTITUTE OF
TECHNOLOGY
AND
MANAGEMENT**

**MECHANICAL
ENGINEERING
DEPARTMENT**



Er. Anand Shekhar Singh
Chairman(BSSGI)

It gives me immense pleasure to welcome you with open arms to Babu Sunder Singh Group of Institutions. I grew up watching my father very closely and was greatly influenced by him. His strong emphasis on education led me to complete my engineering from The State Mining University, Moscow with B.Tech and M.Tech degrees in Mechanical Engineering and an MBA from the Russian Academy of Economics.



Mrs. Rina Singh (Chairperson)

I welcome each one of you to this distinguished institution, where we wholeheartedly celebrate excellence in every aspect of life. At our institute, we believe that quality education, innovative ideas, and dedication to hard work are the fundamental pillars that pave the way to success.



ABOUT US

To become renowned institute that effectively contributes to creation of value added technical workforce by creating realm of innovation, wisdom and excellence with social and ethical values.

We seek to empower students to achieve academic excellence.

COLLEGE

Vision



To become renowned institute that effectively contributes to creation of value added technical workforce by creating realm of innovation, wisdom and excellence with social and ethical values



Mission

To develop expeditious facilities and resources to support effective teaching and learning processes.

To edify entrepreneurial skills and inculcate innovative thoughts in students.

To build a bridge between the academia, industry and society.

To concentrate moral and spiritual values with technical erudition.

BABU SUNDER SINGH INSTITUTE OF TECHNOLOGY & MANAGEMENT



Dr. Karunakar Singh
Director General

At BSSITM, we emphasize discipline, integrity, and a strong work ethic, ensuring that our students are well-prepared to meet the evolving demands of industry and society. The institute remains dedicated to nurturing responsible, skilled, and future-ready professionals who contribute meaningfully to national and global progress.



Dr. Ravi Shankar Mishra
Director

At Babu Sunder Singh Institute of Technology and Management (BSSITM), we ensure to embed technical, professional, philosophical, and moral values in our students. With a holistic development strategy and outcome-based learning programs, we prepare students to be industry-ready.



Dr. Amit Kr. Srivastva
(Dean Academics)

We are dedicated to providing a comprehensive education in agricultural engineering, equipping students with the knowledge, skills, and innovation mindset necessary to excel in the dynamic and critical field of Agricultural.⁴

DEPARTMENT OF MECHANICAL ENGINEERING



Er. Amit Kumar Yadav
HOD

Welcome to the Department of Mechanical Engineering. Our goal is to create a learning environment where innovation, curiosity, and practical skills come together. Mechanical Engineering is at the heart of technological progress, and we strive to equip our students with the knowledge and confidence to excel in this dynamic field. Through a combination of academic excellence, hands-on training, and industry interaction, we prepare students to face real-world challenges. Our faculty members are committed to mentoring students and encouraging them to explore new ideas and technologies.

We believe in shaping not just engineers, but future leaders and innovators.

(Er. Amit Kumar Yadav)
Head of Department

DEPARTMENT OF MECHANICAL ENGINEERING



Er. Sanjeev Mishra
Asst. Professor



Dr. Vinay Mishra
Asst. Professor



Dr. Manoj Singh
Asst. Professor



Mr. Arun Singh (Lab Instructor)

LABS



Our college's soil testing lab is an integral part of our agricultural program, focusing on enhancing soil analysis techniques to support sustainable farming and boost crop yields. The lab is equipped with cutting-edge tools and employs various analytical methods to evaluate soil properties such as nutrient content, pH levels, organic matter, and potential contaminants. By examining these elements, our lab provides critical insights into soil health, helping farmers make informed decisions about fertilization, crop rotation, and pest control strategies. We incorporate advanced technologies like spectroscopy and remote sensing to improve the precision and efficiency of our soil tests. The work done in our lab is essential for ensuring food security, increasing agricultural productivity, and fostering environmental stewardship.





EDUCATIONAL TRIPS



Technical Activities



Plantation



SPORTS



RESEARCHES



PLACEMENT

Congratulations!

TO ALL



EEPANSHU PANDEY
(DIP.ME)



YUVRAJ SINGH
(DIP.ME)



ROHIT KUMAR
(DIP.ME)



SACHIN PANDEY
(DIP.ME)



ISHU PATEL
(DIP.ME)



ADARSH VERMA
(DIP.ME)



SAURABH
(DIP.ME)



AMARDEEP
(DIP.ME)



PRAKHAR SINGH
(DIP.EE)



AKSHAT SINGH
BHADAURIYA
(DIP.EE)



KRISHNA KUMAR
(DIP.EE)



DIVYANSHI AWASTHI
(DIP.EE)



SHIVA MAURYA
(DIP.EE)



PANKAJ PATEL
(DIP.EE)

SELECTED IN

Offered
Package
3.2LPA

motherson sumi
systems limited





Thank you

Thank you to our friends, family and
community for your support and
kind messages.

