DIRECTOR'S EXPRESSION

21st century stands as the substitute of knowledge and the era of minds which are ignited with the consciousness of this fact. Om Engineering College facilitates the ambiance that builds students' mind to think in a direction of development academically as well as socially. It is inevitable to acknowledge the significance of advanced technology in this finite era where knowledge perpetuates growing at a fast. To set the next generation Ti in this flow, quality technical education is must. We sense this need and work in the direction of producing quality engineers who actually are befitted to fulfill the demands of company, society and ultimately Nation. If we want a strong Nation, we need strong educated minds which can only be produced by the sound institutions. Innovation, creativity and passion to work are the key skills which are globally accepted, expected and valued. Ours is the institution with solid roots which believes in hard work, passion and result. Apart from this, the significance of R & D (Research and Development) can never be overlooked. Keeping this in mind, we have given infinite space to our students to be a researcher and not just a bot bug. We open the doors for those who aspire to contribute in a larger scale.

Shri Chirag N. Jasani
Director

VISION

To achieve as the most recognized educational institute for development and evolution of technical society to make committed citizens & socially sensitive leaders for betterment of whom ever milieu.

MISSION

To inculcate better than the best Education and establishing the students as main pillar of technical society as strongest as possible.

VALUES

- To bring good relations with best universities of the global technology to impart great opportunities to the students for further education and placement in universities and organizations of India and abroad respectively.
- To come-up with good facilities and aiming to provide education with contemporary training.
- To emerge and make students to do research in respective field for betterment of India.

NATIONAL & INTERNATIONAL ASSOCIATION
SOURCE OF INSPIRATION

The backbone, the managing trustees of Om Engineering College are coming from sound technical background not only from Engineering but management Administration as well. They stand to fulfill the vision to implement to educate their services through awareness in society as well as nation in the field of Education. They are also working from early morning to late evening to accomplishment of Institutional missions to produce multi skilled student Engineers.
Bachelor of Science in Microbiology

Microbiology has emerged as the key biological science. Microorganisms provide the model used in molecular biology for research. This research at the molecular level has provided and continues to provide the answers to numerous fundamental questions in genetics, metabolism, cell forms, and functions. There is a growing recognition of the potential of microorganisms in many applied areas. The ability of microorganisms to degrade oil in oil spills, herbicide, as an ability to supplement food, to produce energy, and other microorganisms are becoming increasingly attractive.

60 SEATS

Bachelor of Science in Mathematics

Mathematics is a group of related sciences, including algebra, geometry, and calculus concerned with the study of number, quantity, shape and space and their interrelationships by using a specialized notation. It provides both the theoretical background and the quantitative skills required for the solution of real-world problems. Mathematics is fundamental to much of science, technology, and engineering. Mathematical analysis and modeling also play an important part in life. Health and social sciences, as well as the world of business and commerce.

60 SEATS

Bachelor of Science in Chemistry

Chemistry is part of everything around you: from medicine and food production to agriculture chemicals, cleaning products and environmental protection. Chemistry is an enabling science that involves the fundamental study of how molecules react, as well as how we can detect and use them. The chemistry professional major covers the far-reaching applications of chemistry including forensic science, polymer formation, water analysis, the creation of new materials, agricultural chemistry, and environmental science.

60 SEATS

Bachelor of Science in Physics

The department has collaborations for research with PRL and ISRO. The thrust areas are plasma research, polymer, magnetic particles,colours science, atmosphere and ozone layer, magnetic properties of materials, remote sensing, and neutron star. This course offers enable students to acquire knowledge and advanced experimental technical skills in their field.

60 SEATS
અક્સાપર્ટ ટોઝ

૨૮+ સોશિયલ અંડેટિવિટી

નિસાનો દ્વારા માનસિક હોફા શાળાઓના સદરદર દ્વારા સાયાન્ટ પ્રોજેક્ટ્સ

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LIFE @ OM