



OMEGA ELITE JUNIOR COLLEGE

H. No: 4-7-94, Sy. No: 222/1, Metro Pillar No C-975, Opp SBI Bank,
Habsiguda, Uppal (M), Medchal-Malkajgiri Dist. Hyderabad - 500 007

MPC | BiPC | MEC | CEC | ACE

EAPCET, IIT, JEE MAINS, NEET, CLAT, CA & CMA Foundations



VISION OF OUR PIONEERS



“Education shapes futures and empowers change. **Omega Elite Junior College** is dedicated to nurturing leaders of tomorrow, fostering excellence, and unlocking boundless potential. Embrace this transformative journey with passion and purpose, and together, let us create a brighter world.”

- **Shree Nagam Mohan Reddy**
Founder & Chairman

“Success is not solely measured by grades, but by the growth you experience throughout your journey. Therefore embrace challenges, seize every opportunity, and believe in your ability to make a lasting impact. Success will follow.”



- **Smt. Kasireddy Malathi Reddy**
Vice Chairperson



It is a doorway to success which requires hard work, dedication and more after which can you open it successfully. All of these things together will make you successful in life.

- **Shree Nannuru Seetaram Reddy**
Secretary

“In the realm of a rapidly changing world fueled by Artificial Intelligence, I have an unwavering belief in our students' ability to adapt, innovate, and shape the future. Let curiosity guide you, and together, we shall navigate uncharted territories, inspiring minds and creating a better world.”



- **Ms. Sanjana Reddy Nagam**
Executive Director

OUR LEARNING CYCLE FOR SUCCESS



ABOUT THE COLLEGE

Omega Elite Junior College is platform that will maximize your chances of success in JEE and NEET.

Our radically different approach shifts away from general syllabus based learning to unique need based learning 'Omega's smart learning platform creates a customized preparation plan for each individual which gives us complete clarity on how to best utilize your time for learning each day. We follow a unique assessment led learning approach.

We evaluate by continuously testing you, identify areas of improvement, provide personalize tasks to address learning gaps and then test again helping every student to become their best versions.

Every individual is unique with different strengths, goods and needs. Our adaptive learning engine curates a personalized and clear Preparation plan first for our students by giving.



KNOW YOUR SELF TO GROW YOUR SELF

Our Edutech Assessments begins with a simple test to understand the current level of preparation.

It helps our students to understand their strong and weak areas subject to subject, chapter by chapter and topic by topic. Every individual will have a customized practice session and a learning path designed for the academic year.

We built your competitive muscle by addressing your weak areas by giving personalized. Assessments with varying difficulty levels to suits you current proficiency. This will gradually help in your strategic skills which will help you grow in your academics with ease and confidence.



MPC

MPC stands for Mathematics, Physics, and Chemistry and is an academic course that focuses on science and technology-related subjects. The curriculum is designed to provide students with a strong foundation in mathematics and the physical sciences. In Mathematics, the course includes topics such as calculus, trigonometry, and algebra, with a focus on integration and differentiation. In Physics, the course includes topics such as mechanics, and thermodynamics. In Chemistry, the course includes topics such as organic chemistry, physical chemistry, and chemical reactions. Students should also study English and a second language as a part of their curriculum.

After completing MPC, students have a wide range of options for further studies. Some popular degree programs that MPC students may pursue include Bachelor of Technology (B.Tech), Bachelor of Science (B.Sc), Bachelor of Engineering (B.E), Bachelor of Architecture (B.Arch), and Bachelor of Computer Applications (BCA).



BiPC

BiPC is an academic course that focuses on Biology, Physics, and Chemistry. It is designed for students who have a keen interest in life sciences and the physical sciences. In this course, students learn about various topics such as human anatomy, plant and animal physiology, genetics, microbiology, biochemistry, thermodynamics, optics, electricity, magnetism, and chemical reactions. BiPC students also study English and a second language as part of their curriculum.

After completing BiPC, students have a wide range of options for further studies. They can pursue undergraduate degrees in fields such as medicine, dentistry, veterinary science, pharmacy, biotechnology, bioinformatics, agriculture, horticulture, food technology, environmental science, and many others. BiPC students can also opt for degrees in allied health sciences such as physiotherapy, occupational therapy, speech therapy, nursing, and medical lab technology.

CEC

CEC is an academic course that focuses on the fields of Civics, Economics, and Commerce. The course provides students with a solid foundation in these three fields. The Civics component of the course includes topics such as Indian Constitution, Indian Political System, Human Rights, and International Relations. The Economics component of the course covers topics such as micro and macroeconomics, money and banking, international trade, and public finance. The Commerce component of the course covers topics such as accounting, finance, marketing, and entrepreneurship. Students should also study English and a second language as a part of their curriculum.

After completing CEC, students have a wide range of options for further studies. Some popular degree programs that CEC students may consider include Bachelor of Commerce (B.Com), Bachelor of Business Administration (BBA), Bachelor of Arts (BA) in Economics, Bachelor of Laws (LLB), and Bachelor of Public Policy (BPP).



MEC

MEC is an academic course that combines three subjects: Mathematics, Economics, and Commerce. It is designed to provide students with a strong foundation in quantitative methods, statistical analysis, and business-related topics. In mathematics, students will cover topics such as algebra, calculus, geometry, and trigonometry. In economics, they will learn about microeconomics, macroeconomics, international trade, and economic development. In commerce, they will study topics such as accounting, business law, financial management, and marketing. Students should also study English and a second language as a part of their curriculum.

MEC is an excellent choice for students who are interested in pursuing careers in finance, business, economics, or related fields. Some popular degree programs that MEC students may consider include Bachelor of Commerce (B.Com), Bachelor of Business Administration (BBA), Bachelor of Economics (BE), and Bachelor of Finance and Accounting (BFA).



Unlock your potential with thoughtful course selection in "OMEGA ELITE JUNIOR COLLEGE". Explore your options, consider your goals, and pave the way for success.

COURSES OFFERED

MPC

IIT Advance
JEE MAINS
EAPCET
MPC (IPE)

BiPC

NEET
EAPCET
BiPC (IPE)

MEC

CA
CMA
MEC (IPE)
CLAT

CEC

CA
CMA
CEC (IPE)
CLAT

ACE

CA
CMA
ACE (IPE)
CLAT



CONTACT US

+91 7815910872
+91 9618037172
+91 9032011207



omegaelite.principal@omegacolleges.com



www.omegaelitejuniorcollege.com