



LOYOLA COLLEGE OF ARTS & SCIENCE (Co. Ed.)
Loyola Nagar, Mettala, Oilpatty Post, Rasipuram Taluk
Namakkal District, Tamil Nadu, India
Pin Code - 636 202
www.loyolacollege.ac.in

Loyola College of Arts & Science (Co. Ed.), Mettala

Faculty

Arts

Science

Innovative
Programmes

Skill
Development

Industrial
Collaboration

Extension
Activities

Achieving A++ Certificate / Global Ranking

Centre for Excellence

Attracting
International
Faculty & Student

Knowledge transfer
and creation of
entrepreneurs

Cutting edge
research

Technology
transfer

Artificial
Intelligence and
Cyber Physics

Marching Towards Global Institution

STRATEGIC PLAN DEPLOYED

Teaching

- MoUs with reputed institutions
- Free education to meritorious and poor students

Research and Innovation

- Publication of more quality research articles in indexed journals

Infrastructure Development and Governance

- Establishment of Language Lab
- Infrastructure including Completion of buildings and labs for departments
- Solar Grid was installed
- ERP system



STRATEGIC PLAN

Teaching

- 1-5
Years
- New multidisciplinary UG/PG programs are being introduced.
 - Experts from top universities are being drawn in and kept with competitive pay and a welcoming atmosphere.
 - The admissions procedure is being revitalized, which will increase the desired domestic to foreign student ratio.
 - Launching financial aid packages and scholarship programs to entice deserving candidates.
 - Creating hubs of interdisciplinary study

- 6-10
Years
- Encouraging faculty participation and training in frontier areas in India and abroad.
 - Tracking academic progress and student outcomes based on internships, recruitment, and careers.
 - Tracking faculty progress based on grants, publications, patents, innovations, and student mentoring.
 - Boosting placement opportunities in line with global needs
 - Alumni and current students interacting for career guidance, mentoring, internships, and recruitment.
 - Students' contribution to the economic and social development of the nation.
 - Academic-industry engagement encouraged through Memorandums of Understanding.

- 11-15
Years
- The creation of research and technology parks, being a globally recognized hub for education and research, having a sizable number of top-notch departments, and forging a solid foundation in human capital.
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Research and Innovation

- 1-5
Years
- Setting up state-of-the-art facilities, machinery, and infrastructure to draw in worldwide talent.
 - Encouragement of industry-academia collaboration on technology research.
 - Obtaining funding from both public and private sources both domestically and globally.
 - Incubators for technology were established.
 - Optimizing profits via patents and licenses.
 - Establishing a standard for the output of research.
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- 6-10
Years
- Research collaboration with other premier international institutions.
 - To motivate academic staff to pursue creative, patent-focused research.
 - Keeping an eye on how the research output is being incorporated into society.
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- 11-15
Years
- Establishing training facilities in frontier regions.
 - The appointment of elite researchers in their specialized fields of study.
 - To hold the top spot in the global innovation rankings.
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Infrastructure Development and Governance

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|----------------|--|
| 1-5
Years | <ul style="list-style-type: none">▪ Modern facilities for knowledge transfer, research, consulting, and effective administration.▪ Digital networking technologies established for knowledge sharing among stakeholders.▪ Clearly defined independent governance frameworks that promote adaptability, creativity, and strategic vision. <hr/> |
| 6-10
Years | <ul style="list-style-type: none">▪ Keeping up with technology advancements and adjusting to the ever-changing global landscape.▪ obtaining departmental autonomy and guaranteeing financing, administration, and selection process openness. <hr/> |
| 11-15
Years | <ul style="list-style-type: none">▪ A self-sustaining establishment with autonomous elite authority <hr/> |

