

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



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- 10Years	 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.

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.
	_
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.
11-15 Years	G AND DIG Y
	 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.
	On Aberrar sure VERTON
	* METTALA *
	* METTALA*

Infrastructure Development and Governance Modern facilities for knowledge transfer, research, consulting, and effective administration. Digital networking technologies established for knowledge 1-5 Years sharing among stakeholders. Clearly defined independent governance frameworks that promote adaptability, creativity, and strategic vision. Keeping up with technology advancements and adjusting to the 6-10 ever-changing global landscape. Years obtaining departmental autonomy and guaranteeing financing, administration, and selection process openness. 11-15 A self-sustaining establishment with autonomous elite authority



Years