

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

LIST OF INTERNATIONAL MoU's FROM JANUARY 2021 ONWARDS						
S.No.	MOU WITH	FROM	TO	PERIOD	RENEWAL CONDITIONS	ON - DESCRIPTION
1	California Baptist University	10 February, 2023	10 February, 2028	Five years	Renewed till	Academic cooperation through collaboration subject to mutual consent, availability of resources and funding, and the approval of each university.
2	National University of Singapore-INSPIRED	15 December, 2022	31 December, 2023	One year	Renewed until December 2023	To admit students from Stella Maris College in the Innovation And Entrepreneurship Program Offered By National University Of Singapore (Nus) Scale, Facilitated By Inspired.
3	Alamo Colleges San Antonio Texas	5 December, 2022	5 December, 2027	Five years	Renewed until December 2027	Develop and enrich teaching/research programmes and strengthen contacts
4	IADQGA California	4 July, 2022	4 July, 2025	Three years	Renewed until July 2025	Create framework for cooperation of Joint Interest

5	Perimeter College University of the State of Georgia	7 December, 2021	7 December, 2026	Five years	Renewed until December 2026	To establish and encourage mutually beneficial scientific, technological, educational and other relations
6	Asian University for Women	6 October, 2021	6 October, 2026	Five Years	Renewed until Oct 2026	Joint Research Activities, Exchange of Academic Materials and Student and Academic and Administrative Staff Exchanges
7	University of Stirling, RAK,UAE	9 June, 2021	9 June, 2024	Three Years	Renewed until June 2024	Exchange of Student and faculty mobility, 2+1 International Transfer Programmes, Research Collaborations and Summer internships
8	Providence University, Taiwan	8 March, 2021	Indefinite	Open		Student exchange/interns/faculty/staff, joint programmes and research activities/publications
9	IRCOM Lyon France	10 February, 2021	Indefinite	Open		to Collaborate in field s of languages, promote faculty exchange, encourage student exchange and explore possibilities in Masters of Humanities