

THE COCHIN COLLEGE

Koovapadam, Kochi-2

Affiliated To Mahatma Gandhi University Re-accredited by NAAC With B+ Grade

Fourth Cycle NAAC Accreditation 2024



Criterion 1 Curricular Aspects

1.3 - Curriculum Enrichment

Metric No. 1.3.1

Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability in transacting the Curriculum.

Doctoral Research Addressing Environment and Sustainability

Submitted to



Phone: 0484 2224954, 2226449



THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in email: email@thecochincollege.edu.in

Ongoing Research

Sl	Reg Order No and	Name of the	Name of	Dept	Title	SDG
No	Year	Scholars	the Guide			Number
1	2387/AC A10/2023/MGU(2022)	Treesa Shilpa	Dr. Liance Mathew	Commerce	A study on green washing initiatives in Kerala: its impacts and effects in fulfilling CSR with due consideration to consumer purchase intentions	SDG 12
2	2387/AC A10/2023/MGU(2022)	Nilima Tomson Membidikatt	Dr. Liance Mathew	Commerce	Role of thrift shopping in facili- tating sustainable purchasing: A customer centric study in Kerala	SDG 12
3	423/AC A10/2024/MGU	Mishma Joy	Dr. Liance Mathew	Commerce	Sustainable development goals through green entrepreneurship-An evaluation study	SDG 12
4	396/AC A11/2024/MGU(2023)	Athira Prakash (Part time)	Dr. Joseph John	Physics	Green and sustainable synthesis route for metal nanoparticles for enhanced performance in energy storage devices	SDG 12



Mrudula Menon V.
Principal-in-Charge
The Cochin College

Phone: 0484 2224954, 2226449



THE COCHIN COLLEGE

KOCHI - 682 002

(Affiliated to Mahatma Gandhi University and Accredited by NAAC)

Website: www.thecochincollege.edu.in email: email@thecochincollege.edu.in

Completed Research

Sl No	Reg Order No and Year	Name of the Scholars	Dept	PhD Awarded year	Title	SDG Number
1	CUSAT/Ac.B2/4514/2013	Vijeesh P	Physics	2022	Development of A Crystallizer-Image Analyzer System and Its Application in Optical Bandgap Modification of Tri Glycine Sulphate	SDG 9
2	3604/AX/2013	Rekha P.G.	Commerce	2021	A study on the effectiveness in service delivery and sustainability of Kerala Sustainable Urban Development Projects	SDG 11
3	Ac.B2/3721/09	Paulbert Thomas	Electronics	2019	Non-metallic conductors in antennas and absorbers for wideband microwave applications	SDG 12



Mrudula Menon V.
Principal-in-Charge
The Cochin College