

Sree Gokulam Medical College & Research Foundation

(A Unit of Foundation of Non-Resident Indians)

Approved by National Medical Commission, Affiliated to Kerala University of Health Sciences
Accredited by NABH & NABL

Policy Number: SGMC/Acad. Pol/004/2020

Category: Student Welfare

Content: Academic Honours Roll

Effective Date: 01.08.2020

Inquiries: Office of the Principal,

Sree Gokulam Medical College & Research Foundation

Venjaramoodu, Thiruvananthapuram

Tele: 0472 - 3041234 - 2405

Signed by:

Dean Emeritus



Sree Gokulam Medical College & Research Foundation

(A Unit of Foundation of Non-Resident Indians)

Approved by National Medical Commission, Affiliated to Kerala University of Health Sciences
Accredited by NABH & NABL

Academic Honours Roll

Statement of Purpose

Sree Gokulam Medical College & Research Foundation recognises the academic achievement of its students through awarding either Chairman's Honour Roll or Director's Honour Roll.

Policy

The students are recognised each academic year for the cumulative performance in the internal assessment and the University examinations and attendance during the year.

Chairman's Honour Roll recognises students who secure distinction (>75% of marks) in both the internal assessment (theory + practical marks) and the University examination, having passed all the subjects in the first attempt and having more than 95% attendance in both theory and practicals.

Director's Honour Roll recognises students who secured more than 70% of marks in both the internal assessment (theory + practical marks) and the University examination, having passed all the subjects in the first attempt and having more than 90% attendance in both theory and practicals.

Applies to:

All the students of Sree Gokulam Medical College and Research Foundation.

Prepared by	Reviewed by	Approved by
Dr Mamata Chimmalgi Professor of Anatomy, IQAC Coordinator	Dr P Chandramohan Dean	Dr K K Manojan Director
Policy Number	Effective Date	Validity
SGMC/Acad.Pol/004/2020	01.08.2020	5 years