THE SANKARA NETHRALAYA ACADEMY

(Unit of Medical Research Foundation) www.thesnacademy.ac.in





MASTER OF HOSPITAL **ADMINISTRATION**

The Path to Enlightenment

Master of Hospital Administration is designed to develop a well-rounded set of managerial competencies in healthcare administration including both functional and people skills.

Why Sankara Nethralaya?

- · A hospital of repute for more than four decades with strict compliance serving all segments of society at affordable cost.
- Focusing on research & education related to healthcare.

DURATION

2 years full time (Annual Pattern)

CURRICULUM

The curriculum is designed to prepare students for the emerging realities of the global market. It is focused on developing individual potential and applying high level of skills for achieving the following capabilities:

- Goal setting
- **Decision-making**
- Problem identification and solving
- Interpersonal relationship and communication

ELIGIBILITY

The candidates belonging to all categories for Admission to Master of Hospital Administration (AHS) degree course under Allied Health Sciences should have passed or obtained any one of the following degrees:

- MBBS / BDS / BAMS / BHMS / BNYS / BUMS / BSMS
- B.E. Biomedical Engineering / B.Tech Biotechnology
- B.Sc (Nursing) / B. Pharmacy / BPT
- BBA and BHA in Hospital Administration
- B.Sc. Allied Health Sciences (any)
- B.Sc. (Biochemistry / Microbiology / Biotechnology / Chemistry / Physics / Botany / Zoology)

Industry oriented curriculum with case studies

Qualified Faculty as academicians & Experts from healthcare industry

Intensive hands-on learning in tertiary care hospital

CONTACT DETAILS

Internships /Project work in a single/multispeciality hospitals

in Affiliation with



Faculty of Management Studies

THE SANKARA NETHRALAYA ACADEMY

(Unit of Medical Research Foundation)

Dr. V.G. Appukutty Campus,

No.8, GST Road, St. Thomas Mount,

Chennai - 600 016 (Near Alandur Metro Station)



044-4908 6000 4908 6005 9381007944 9791135969



senthilg@snmail.org