

ONLINE COURSE ON Project Management for Eye Care

2nd November - 1st December 2026



About the course

Good Project management plays a crucial role in executing and completing projects efficiently. This online course is designed for project managers in eye care.

Course Content

This course will enable the learners to

- Develop a comprehensive knowledge about the various elements of a project.
- Estimate the magnitude of eye care needs for a given population.
- Develop an execution plan (Manual of operations) detailing the various activities and resource requirements in terms of human resources, materials and money for effective execution of the project.
- Prepare cash flow based on the project budget and activities to help timely flow of funds.
- Set up an information system for effective monitoring of the project activities and financials
- Design and execute periodic evaluation of the project
- Prepare timely project reports

Who can attend?

- Project Manager /Project Coordinator
- Eye Hospital Administrator involved in managing projects
- As this course will be offered in English, participants are required to be proficient in English

Perequisite

A mandatory prerequisite to attend this course is that participants should have a “real project” at hand – either in the proposal writing stage or in the early phase of implementation. The course will require participants to apply learning in one’s own project.

Teaching Methodology

This course will be delivered online. Participants will take self – paced learning videos, attend live sessions, and attend quizzes. Participants will also apply what is taught in their workbook exercises. They will also hear from experienced project managers.

A step-by-step introduction to the process of project management



Course Fee

For Indian and Nepal Candidates - INR 23,600
For International Candidates - USD 590
Inclusive of 18% GST

For further details, Contact

Mr. V. Vijayakumar, Senior Faculty
Email: vijay@aravind.org

Apply now

More details



ARAVIND EYE CARE SYSTEM