

# FATIMA MATA NATIONAL COLLEGE

AUTONOMOUS

(Reaccredited with 'A' Grade by NAAC)  
Affiliated to University of Kerala



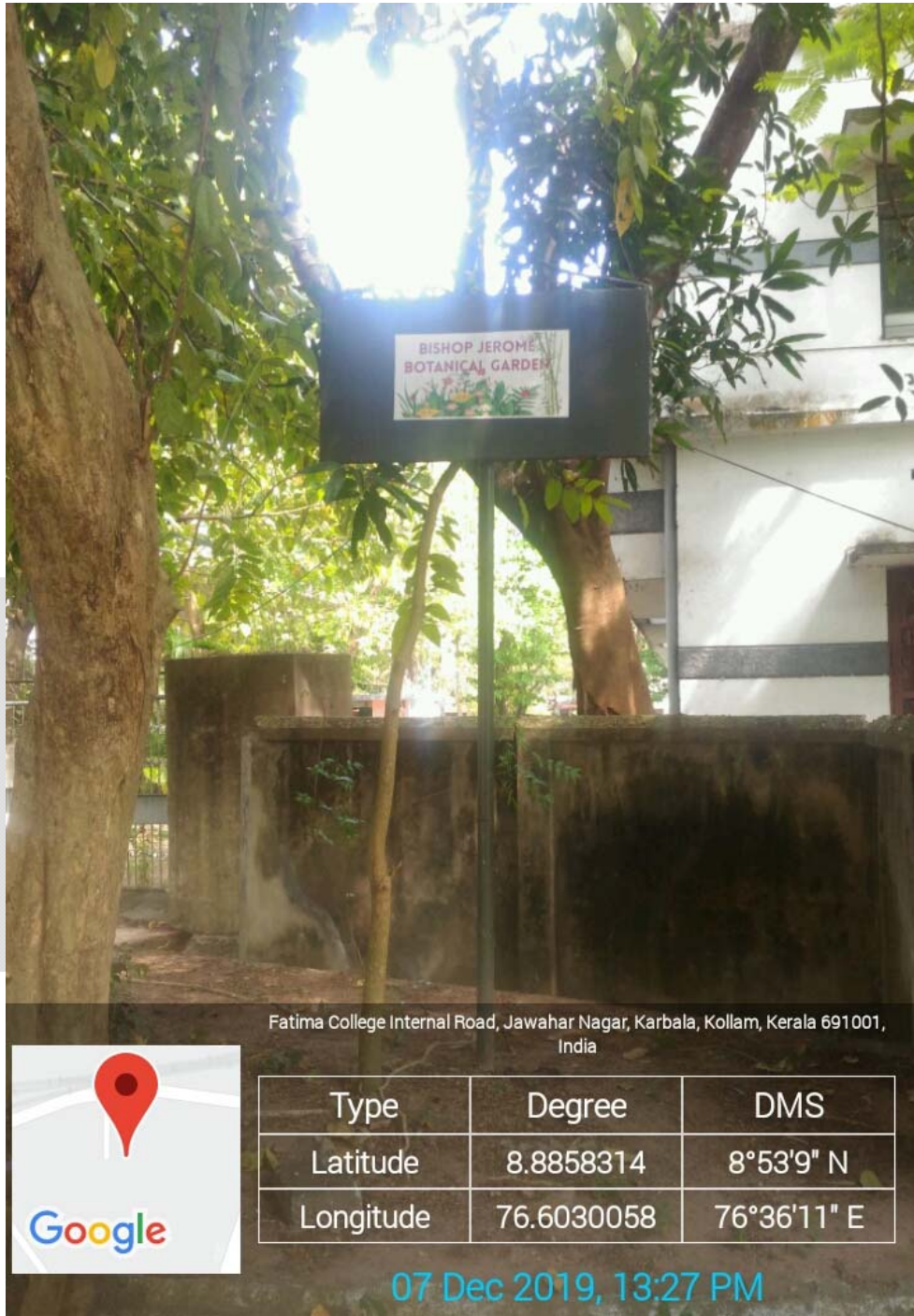
## 7.2.1 Bishop Jerome Botanical Garden

**IQAC** INTERNAL QUALITY ASSURANCE CELL

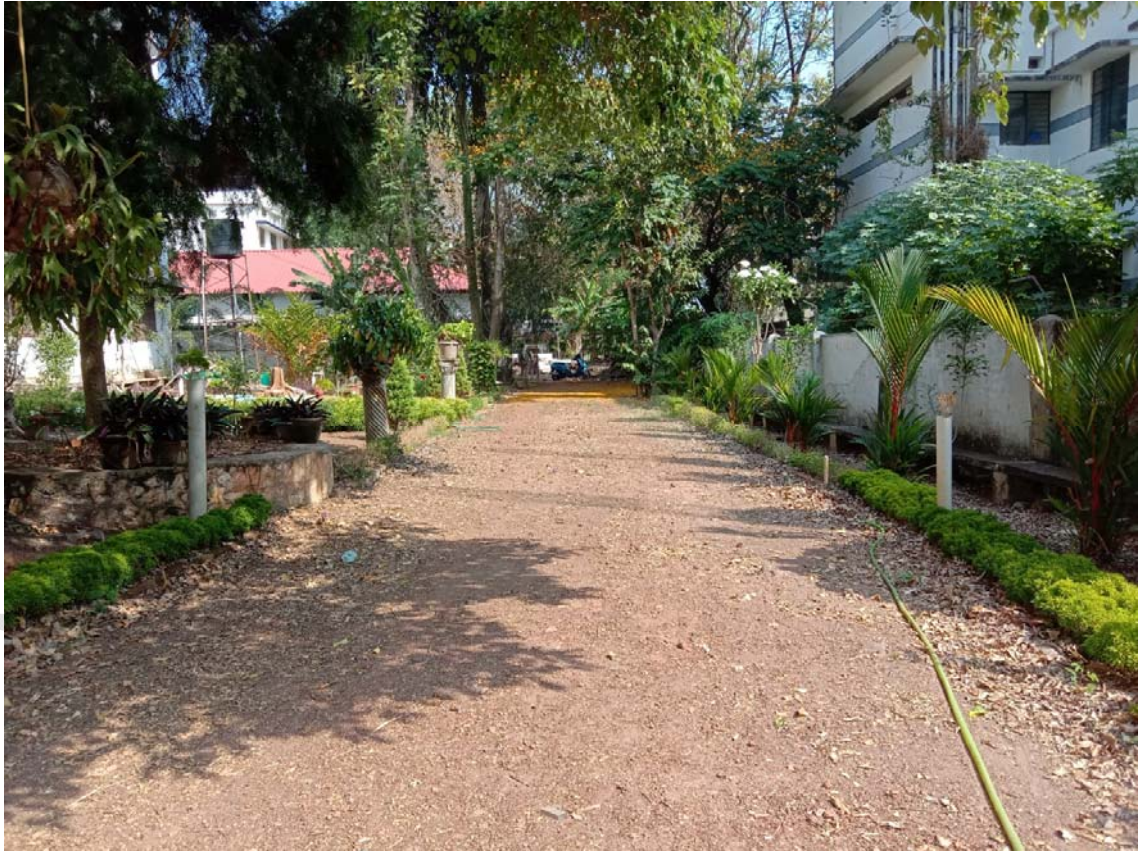
## **BISHOP JEROME BOTANIC GARDEN**

The college has a well maintained Botanic Garden with a rich diversity of flora. It is a treasure house to students, researchers and scientists in the field of plant science. The Bishop Jerome Botanical Garden is an open gallery of live specimens that reflect the microcosm of the tropical plant diversity of the Western Ghats. Department of Botany has been maintaining the Garden since its inauguration in 1954. The Garden was renovated during the period of 2004 – 2006, with financial assistance from the Ministry of Environment and Forest, Government of India. The major attractions of the Garden include a Green house and a Pond. About 221 plants are maintained in this Garden which includes Angiosperms, Gymnosperms, Pteridophytes, trees, shrubs, herbs, climbers, ornamental & medicinal plants. The Bishop Jerome Botanical Garden is the primary repository for the research works of Department of Botany. It is mandatory for the PG students of the Botany Department to plant at least two medicinal plants of rare category in the Botanic Garden and submit a document based on it.















Fatima College Internal Road, Jawahar Nagar, Karbala, Kollam, Kerala 691001, India



Type	Degree	DMS
Latitude	8.8858314	8°53'9" N
Longitude	76.6030058	76°36'11" E

07 Dec 2019, 13:29 PM





Fatima College Internal Road, Jawahar Nagar, Karbala, Kollam, Kerala 691001, India



Type	Degree	DMS
Latitude	8.8859659	8°53'9" N
Longitude	76.6035368	76°36'13" E

07 Dec 2019, 13:31 PM





Fatima College Internal Road, Jawahar Nagar, Karbala, Kollam, Kerala 691001, India



Type	Degree	DMS
Latitude	8.8859659	8°53'9" N
Longitude	76.6035368	76°36'13" E

07 Dec 2019, 13:32 PM





## Green House

In keeping with current trends of plant conservation, a well set Green House was established in the Botanical Garden. It is a rich reserve of rare and vulnerable flora. Based on the nature of study, every researcher can make use of the specimens for their area of research. The Green house is a pool of rich genetic diversity. It covers an area of about 450 square feet.

