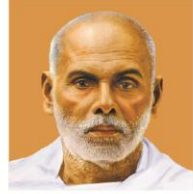


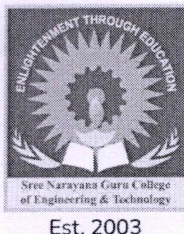


# **Sree Narayana Guru College of Engineering & Technology**

CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

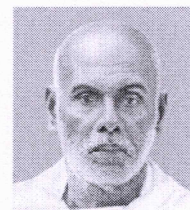


**GEO TAGGED PHOTOS OF IEDC, MSME, NSS, AND SIC ROOMS**



# Sree Narayana Guru College of Engineering & Technology

CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



## GEO TAGGED PHOTOS OF IEDC, MSME, NSS AND SIC ROOMS

### 1.IEDC: The Innovation and Entrepreneurship Development Centre

The Innovation and Entrepreneurship Development Centre (IEDC) located in Dr. T.P. Balakrishnan Block. These centres typically provide various resources and support mechanisms to help students develop their entrepreneurial skills and turn their innovative ideas into successful ventures. Some common activities and services provided by IEDCs include: Entrepreneurship awareness seminar, Conscious marketing seminar. The room is well equipped with computers and also provides seating arrangement. College used to conduct meeting once in a month with the members to discuss upon the skill development program.

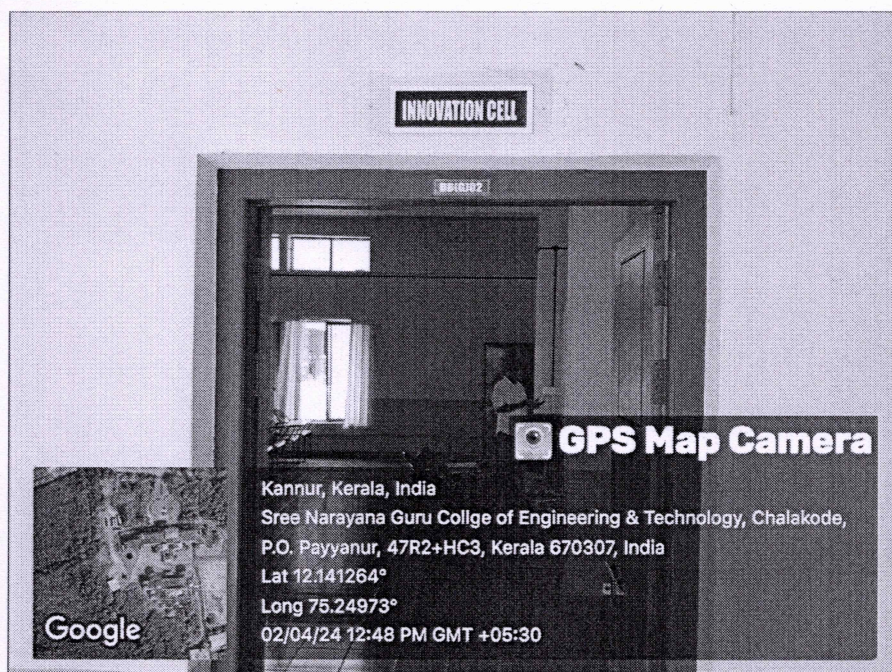


Fig1 :Entrance of Innovation Cell

### 2.MSME: Micro, Small, and Medium Enterprises

The MSME (Micro, Small, and Medium Enterprises) room located in Dr. T.P. Balakrishnan Block. MSME rooms are often dedicated spaces within educational institutions or government organizations aimed at providing support, resources, and guidance to MSMEs. The room is well equipped with computers and also provides seating arrangement. College

**Dr. LEENA A V**  
PRINCIPAL  
SREE NARAYANA GURU COLLEGE OF  
ENGINEERING & TECHNOLOGY  
PAYYANUR, KANNUR

used to conduct meeting once in a month with the members to discuss upon the skill development program

### 3.SIC: Software Incubation Cell

The Software Incubation Cell (SIC) serves as a vital catalyst for nurturing software-based startups, fostering innovation, and driving technological advancements. Positioned within educational institutions, technology parks, or dedicated innovation hubs, the SIC provides a supportive ecosystem for aspiring software entrepreneurs to ideate, develop, and launch their ventures. The Software Incubation Cell at Sree Narayana Guru College of Engineering and Technology (SNGCET), located in Swami Ananda Theertha Block. This facility likely serves as a space for nurturing and supporting software startups or projects developed by students within the college. Software incubation cells are common in educational institutions and are designed to provide resources, mentorship, and infrastructure to help budding entrepreneurs or developers bring their software ideas to fruition. This room is well equipped with computer systems and cooling systems.

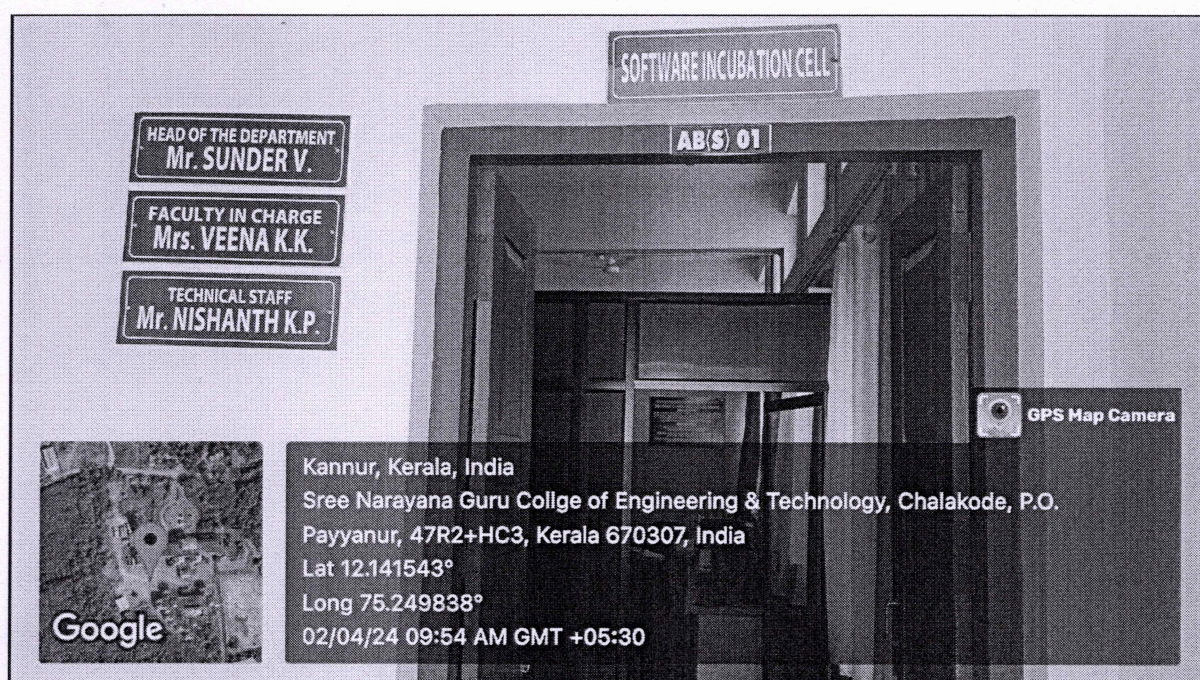
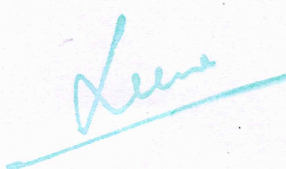


Fig 2 : Software incubation cell

  
**Dr. LEENA A V**  
PRINCIPAL  
SREE NARAYANA GURU COLLEGE OF  
ENGINEERING & TECHNOLOGY  
PAYYANUR, KANNUR

#### 4.NSS:National Service Scheme

National service scheme room at SNGCET is located in Dr. T P Balakrishnan block. The room is well equipped with Computer system and cooling systems and provides a good atmosphere to discuss the camps and other related matters. engage students in a wide range of community service initiatives such as cleanliness drives, blood donation camps, tree plantation programs, awareness campaigns on social issues, and educational activities for underprivileged children.

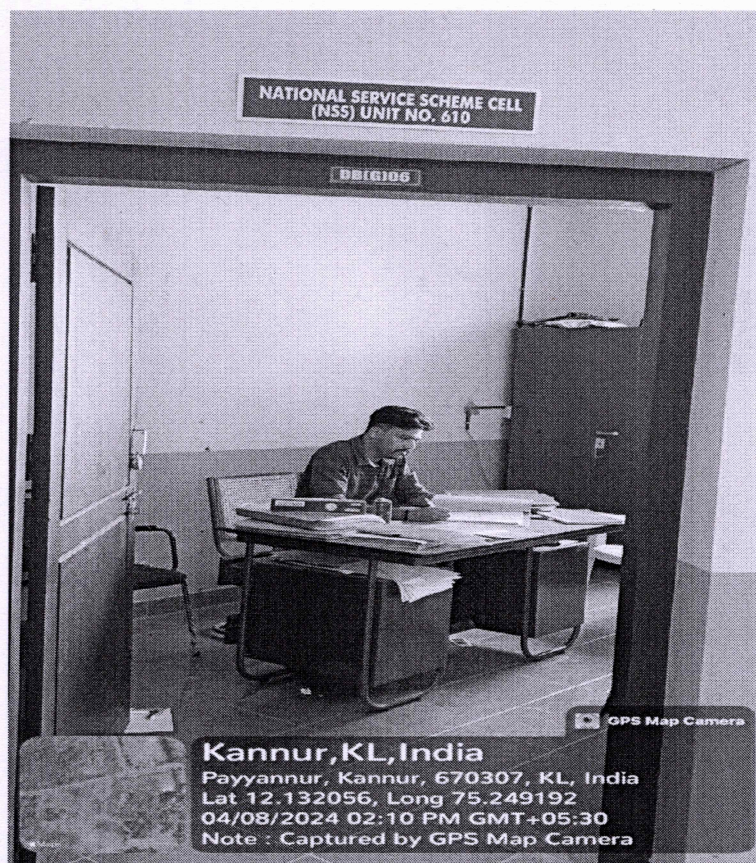


Fig 3: NSS Room

*Leena*  
**Dr. LEENA A V**  
PRINCIPAL  
SREE NARAYANA GURU COLLEGE OF  
ENGINEERING & TECHNOLOGY  
PAYYANUR, KANNUR