

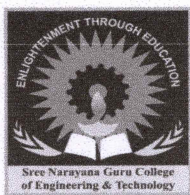


Sree Narayana Guru College of Engineering & Technology

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



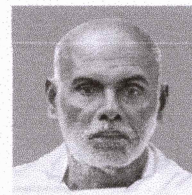
BOOKS ORGANISATION



Est. 2003

Sree Narayana Guru College of Engineering & Technology

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



BOOK ORGANIZATION

Books are organised according to the Dewey Decimal Classification scheme. In the library books are organized using Dewey Decimal Classification System to put books into a sequence that - in theory - helps students know where on library racks the books they need are located. The idea is that all of the books on the same subject area should be grouped together.

Under the Dewey system, each book is assigned a class mark comprised of numbers and letters. The numbers relate to a subject category and the letters usually relate to a portion of either the author's surname or the book title. Often the number element can include a decimal point with several decimal places after it, but when searching through the library racks it is the initial three digit number that you should home in on first before concentrating on the decimal element.

In general, the Dewey decimal classification system has 10 broad classes that each represents an area of knowledge;

- 650-658.8: MANAGEMENT
- 330-338: ECONOMICS
- 005-006.7: COMPUTER SCIENCE
- 600-680: MECHANICAL ENGINEERING
- 621.367-621.382: ELECTRONICS AND COMMUNICATION ENGINEERING
- 621.310-629.8312 :ELECTRICAL AND ELECTRONICS ENGINEERING

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

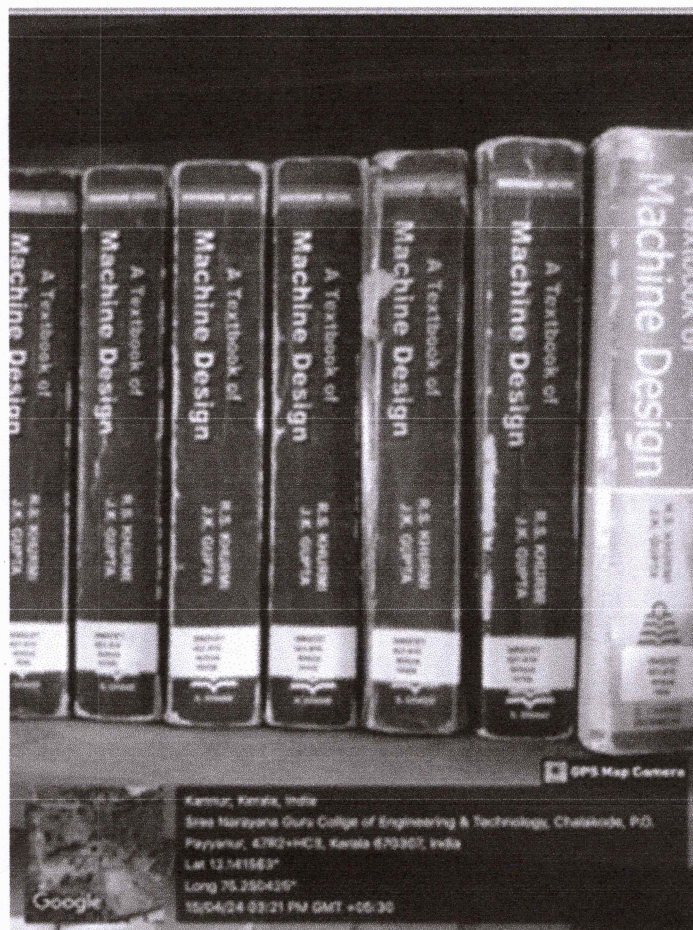
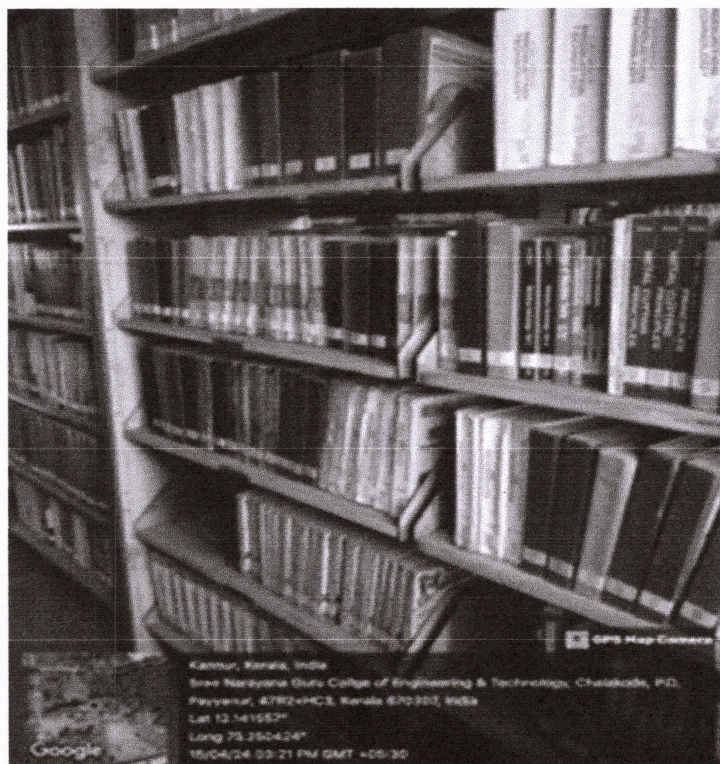


Fig: 1 Organisation of books using Dewey Decimal Classification

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