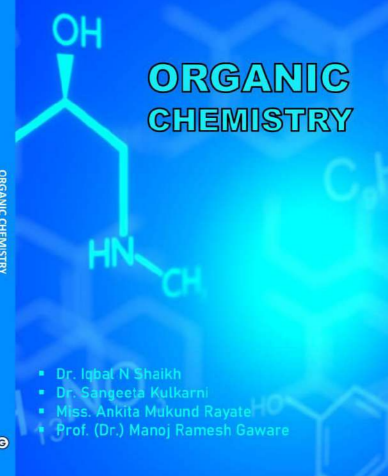
ORGANIC CHEMISTRY

Organic Chemistry is the subclass of chemistry that involves the study of carbon and its compounds. It is established fact now that carbon can forms unlimited number of compounds. Thus the domain of organic chemistry is continuously growing with new research finding being made around the globe. As a consequence, impact and role of organic compounds in our daily lives is expanding from medicine to agriculture and polymers to petroleum etc. Today, organic chemistry is well developed science which has great deal of scope for further developments. Therefore, plethora of information and theories are available on organic chemistry. This implies that new students of organic chemistry require a great deal of study to understand the latest developments in the field. The study of organic chemistry seems intricate; however it is very interesting and in this course begins with concise details on the concepts on structure and bonding in organic compounds.









(