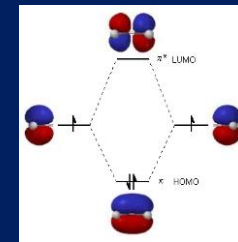


# Pericyclic Reactions



## Highlights:

Lucid language; extensive problem solving covering the following modules:  
Introduction to Pericyclic reactions;  
Classification; Drawing MOs; Electrocyclic reactions; Cycloaddition Reactions:  
Sigmatropic Reactions

**Developed By :** Prof. Lakshmy Ravishankar  
Dept. of Chemistry  
V.G.Vaze College of Arts, Science & Commerce  
Mumbai-81

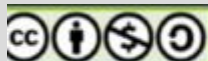
Duration: 4 weeks

1<sup>st</sup> May 2020 to 3<sup>rd</sup> June 2020

Useful for Final year UG & PG students and teachers

For enrolment visit <https://courses.mookit.in/course/course009>

An UNESCO Open Education For a Better World Initiative



ATTRIBUTION-NONCOMERCIAL-SHAREALIKE 4.0 INTERNATIONAL