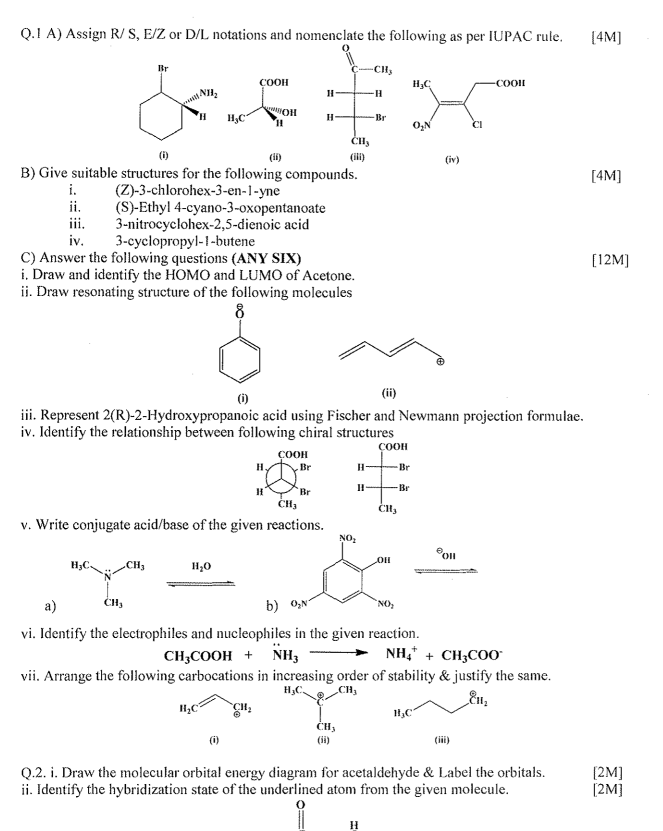
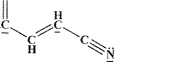
#### (3 Hours)

### N.B.: 1. All questions are compulsory 2. Answer all subquestions together

3. Figures to right indicate full marks





**Turn Over** 

**Total Marks: 80** 

## Q.P.Code: 27660

[4M]

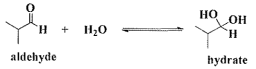
[2M]

[2M]

#### iii. Complete the following table

Type of reaction	Order of reactivity of substrate (Alkyl halide)	Nucleophile	Type of solvent & Example of solvent	Stereochemistry
SN1				
SN2				

iv. Draw the energy profile diagram to depict the following reactions and identify the transition states, identify whether the reaction is endothermic or exothermic. [4M]



Q.3 i. Discuss Pitzer strain in cycloalkane

ii. Arrange the order of reactivity of following nucleophiles

# <sup>⊖</sup>СN СН₃ӦН СН₃СОО<sup>⊖</sup>

iii. What is Hoffmann rule? Complete the following reaction and suggest the mechanism (E1/E2) [4M]

$$\begin{array}{c|c} H_{3}C & CH_{3} \\ \hline \\ C & CH_{3} \\ \hline \\ Br \\ \end{array} \xrightarrow{tert. Butanol} \\ \hline \\ (CH_{3})_{3}CO^{*} \end{array}$$

iv. Write a note on bromination of trans 2-butene and comment on the stereochemistry of the product. [4M]

ii. Which one of the following pair is expected to exhibit H-bonding and why. Justify your answerMethaneamine and Methanethioliii. On the basis of solubility, justify the increasing order of logP for the following compounds[2M]Neopentyl alcohol (logP= 1.31), Neopentylbromide (logP=3.03), Neopentane (logP=3.11)iv. Identify the best leaving group TsO', I', OH' and justify.[2M]v. Identify whether the given molecules are chiral or achiral and Justify.[2M]



Q.5 i. Arrange the following compounds in increasing order of acidity & Justify. Benzoic acid, p-aminobenzoic acid, p-nitrobenzoic acid	[2M]				
ii. Arrange the following compounds in increasing order of basicity & Justify. Aniline, Cyclohexylamine, N-methylaniline	[2M]				
iii. With the help of energy profile diagram draw various conformers of n-butane. Comment on t					
relative stability.	[4M]				
iv. Give the scheme for acid degradation/ base degradation of Paracetamol.	[4M]				
Q.6 i. Distinguish between the terms - intermediates and transition states giving suitable examples and					
support your answer by drawing energy profile diagram.	[4M]				
ii. Identify whether the given molecules are aromatic, nonaromatic or antiaromatic.	[4M]				
iii. Give the product	[4M]				