



# E - CONTENT LECTURES

*DEPARTMENT OF CHEMISTRY & BIOCHEMISTRY  
GOVT. M. H. COLLEGE OF HOME SCIENCE AND SCIENCE FOR WOMEN, JABALPUR  
SESSION FROM 2019 -20 TO 2023-24*

# Department of Chemistry

## ECONTENT-LINK

E Content Link	Topic
<a href="https://youtu.be/ODOuM1UkybA">https://youtu.be/ODOuM1UkybA</a>	Position Signal
<a href="https://youtu.be/eHuXYV2t3Nk">https://youtu.be/eHuXYV2t3Nk</a>	Chemical exchange & Stereochemistry
<a href="https://youtu.be/8WMxwRrboCA">https://youtu.be/8WMxwRrboCA</a>	Anisotropic Effect
<a href="https://youtu.be/f4wkOnq1X-I">https://youtu.be/f4wkOnq1X-I</a>	Basic Principles of NMR
<a href="https://youtu.be/2WO5oyRZYoE">https://youtu.be/2WO5oyRZYoE</a>	Application of Spectroscopy-I
<a href="https://youtu.be/1KpJTIWCuDE">https://youtu.be/1KpJTIWCuDE</a>	Factors Effecting JNOE Hindered Rotation Shift reagents
<a href="https://youtu.be/QRrkimyc0FM">https://youtu.be/QRrkimyc0FM</a>	Applications of Spectroscopy-II
<a href="https://www.youtube.com/watch?v=wrXLTUtiJNg">https://www.youtube.com/watch?v=wrXLTUtiJNg</a>	Conformation
<a href="https://www.youtube.com/watch?v=zXBKZxFaNnw">https://www.youtube.com/watch?v=zXBKZxFaNnw</a>	Mass Spectroscopy Part I
<a href="https://www.youtube.com/watch?v=s13IrLhXnow">https://www.youtube.com/watch?v=s13IrLhXnow</a>	Mass Spectroscopy Part II
<a href="https://www.youtube.com/watch?v=4Bi5NeWOFsg">https://www.youtube.com/watch?v=4Bi5NeWOFsg</a>	Mass Spectroscopy
<a href="https://www.youtube.com/watch?v=TMJI9GTuLVk">https://www.youtube.com/watch?v=TMJI9GTuLVk</a>	Alkyl Halides
<a href="https://www.youtube.com/watch?v=W1WxxqkXPzw">https://www.youtube.com/watch?v=W1WxxqkXPzw</a>	IR Spectroscopy