

EXTENSION LECTURE 2015-16

ON

CARBOHYDRATES- STRUCTURAL ELUCIDATION OF GLUCOSE

RESOURCE PERSON: G. JYOTHI ASST. PROFESSOR GDC, PEDDAPALLY



EXTENSION LECTURE

2016-17

ON

THERMODYNAMICS REVERSIBLE - IRREVERSIBLE PROCESS

RESOURCE PERSON : R.SANJEEV ASST.PROFESSOR S.R.R.DEGREE& PG COLLEGE KARIMNAGAR



EXTENSION LECTURE

2017-18

ON

CAREER GUIDANCE –CAREER OPPORTUNITIES FOR SCIENCE STUDENTS AFTER UG

RESOURCE PERSON : Dr.VASAM SRINIVAS ASST.PROFESSOR IN CHEMISTRY KGC,HANAMKONDA



EXTENSION LECTURE

2018-19

ON

ELECTROCHEMISTRY

RESOURCE PERSON: Md. KHAJA ARIF ASST.PROFESSOR MVS GOVT. DEGREE COLLEGE,MAHABUBNAGAR



EXTENSION LECTURE

2019-20

ON

SYNTHESIS AND THERAPEUTIC ACTIVITY OF DRUGS

RESOURCE PERSON: Capt. R.SANJEEV ASST.PROFESSOR IN CHEMISTRY

GOVERNMENT DEGREE COLLEGE PEDDAPALLI



EXTENSION LECTURE

2020-21

ON

BORANES AND CARBORANES

RESOURCE PERSON: G.JYOTHI ASST.PROFESSOR IN CHEMISTRY,GDCW,KARIMNAGAR

1 OF 1

Extension Lecture
Topic: Boranes and
Carboranes

G.Jyothi
ASST.PROFESSOR OF
CHEMISTRY
GdCW Karimnagar

33 OF 45

Ex: B_5H_{11} (A ν ahno)
 $F = 3b + 4c + h + x - 2n$
 $F = 3 \times 5 + 4 \times 0 + 11 + 0 - 2 \times 5$
 $F = 15 + 11 - 10 \Rightarrow 26 - 10 = 16$
 $\therefore e^- \text{ no. } \text{w.o. } \text{w.r.p.s} = 8$
 $= 5 + 3 = 8 \Rightarrow n + 3$

Annotation Share Audio: OFF Stop Share

EXTENSION LECTURE

2021-22

ON

PHOTOCHEMISTRY

RESOURCE PERSON: M.SRIDHAR ASST.PROFESSOR IN CHEMISTRY,SRR GASC KARIMNAGAR



