

### **STRUCTURE OF VARIOUS ATOMS**

Subject : Life Science

Course : B.Sc. 1<sup>st</sup> Year

Paper No. : Biology-1

& Title : Life Science

Topic No. : 3

& Title : Chemical content

of living system

Lecture Title : STRUCTURE OF

**VARIOUS ATOMS** 

# **Credits**

# **Subject Co-ordinator:**

Prof. & Dr. M. V. Rao
Director, School of Sciences,
Head & Professor, Zoology Department,
Gujarat University, Ahmedabad.

# **Subject Expert**

Edwin Pithawala

Department of Life Sciences,

School of Science,

Gujarat University, Ahmedabad.

### **On Screen Presenter**

Edwin Pithawala

#### **Technical Assistants**

Smita Bhatt

# **Editing**

Akash Choudhary Mukesh Soni

## Multimedia

Gaurang Sondarva

#### Camera

Maqbool Chavda

### **Technician**

Mukesh Soni

# **Prod. Asst. & Editing Concept**

Mukesh Soni

### **Floor Assistant**

Hemant Upadhyay

### **General Assistance**

Govindsinh

Ishwar Maratha

# **Graphic Artist & Animator**

Dilip Dave

Akash Choudhary

#### **Producer**

Dinesh Goswami

#### **SUMMARY**

Friends now it's a time for us to summarize what we have learnt and discuss in details. I hope that you might have enjoyed listing and observing about this indivisible particulate matter. We have learnt about its detailed structure along with some examples. We have also discussed about the Ancient theories of realities, historical and theoretical model of atom right from its discovery to the present perspective of modern structure as well. Lastly we have understood the structure with reference to the characteristics as primary qualities. Thanks...