



STRUCTURE OF VARIOUS ATOMS

Subject	:	Life Science
Course	:	B.Sc. 1st 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

REFERENCES

G.J. Aubrecht et al., The Nuclear Science Wall Chart, The Physics Teacher 35, 544 (1997).

Isaac Asimov and D.F. Bach(Illus.), Atom - Journey Across the Subatomic Cosmos, Penguin USA, 1992.

Gordon Kane, The Particle Garden: Our Universe as Understood by Particle Physicists (Helix Books), Addison Wesley, 1996.

James Trefil and Judith Peaboss(Illus.), From Atoms to Quarks: An Introduction to the Strange World of Particle Physics, Anchor, 1994.

National Research Council, Nuclear Physics, National Academy Press, Washington, 1986.

E. J. Burge, Atomic Nuclei and Their Particles, Clarendon Press, Oxford, 1988.

Frank Close, The Cosmic Onion, The American Institute of Physics, College Park, 1986.

Steven Weinberg, The Discovery of Subatomic Particles, Scientific American Library, New York, 1983.

Yuval Ne'eman and Yoram Kirsh, The Particle Hunters, Cambridge University Press, Cambridge, 1996.