

4.2.7	Additional Information	Link for additional information
	Details of e-content developed by teachers for e-PG-Pathshala	View Document
	Facility for E-content Development	View Document (DTU Studio Video) View Document (DTU Studio Establishment)

Links to E-Content developed:

Note: Login as Guest to access <http://moodle.dtu.ac.in>

Name of the teacher	Name of the module	Platform on which module is developed	Date of launching e-content	Link
Aakanksha Kaushik	Introductory Microeconomics	Moodle	July 2017	http://moodle.dtu.ac.in/index.php?
Adarsh Garg	Business Analytics	Moodle	July 2017	http://moodle.dtu.ac.in/index.php?
Naval Garg	Industrial Relation and Labour Laws	Moodle	July 2017	http://moodle.dtu.ac.in/index.php?
Aakanksha Kaushik	Intermediate Microeconomics	Moodle	July 2017	http://moodle.dtu.ac.in/index.php?
Akhilesh Arora	Refrigeration and Air Conditioning	Moodle	July 2017	http://moodle.dtu.ac.in/index.php?
Rajkumar Singh	Fluid System	Moodle	July 2015	http://moodle.dtu.ac.in/index.php?
Rajkumar Singh	Fluid Mechanics	Moodle	July 2015	http://moodle.dtu.ac.in/index.php?
Ram Singh and Geetanjali - Paper 12. Organic Spectroscopy	Module 22: Applications of ¹³ C NMR	ePG Pathshala	Nov 2015	https://epgp.inflibnet.ac.in/view_search.php?&category=13977%20&ft=lm
	Module 23: Advance NMR Techniques			https://epgp.inflibnet.ac.in/view_search.php?&category=13978%20&ft=lm
	Module 29: Combined problem on UV, IR, ¹ H NMR, ¹³ C NMR and Mass – Part-I			https://epgp.inflibnet.ac.in/view_search.php?&category=9115%20&ft=lm
	Module 30: Combined problem on UV, IR, ¹ H NMR, ¹³ C NMR and Mass – Part-II			https://epgp.inflibnet.ac.in/view_search.php?&category=13981%20&ft=lm
Ram Singh and Richa Srivastava - Paper 14. Organic Chemistry – IV (Advance organic synthesis, supramolecular chemistry and carbocyclic rings)	Module 23: Gelators, Fibres and Adhesives;	ePG Pathshala	Apr 2016	https://epgp.inflibnet.ac.in/view_search.php?&category=14533%20&ft=lm
	Module 25: Organic Solids, Organic Conductors and Organic Superconductors			https://epgp.inflibnet.ac.in/view_search.php?&category=14534%20&ft=lm
Ram Singh and Geetanjali - Paper 14. Organic Chemistry – IV (Advance organic synthesis, supramolecular	Module 27: Chemistry of small ring compounds	ePG Pathshala	Apr 2016	https://epgp.inflibnet.ac.in/view_search.php?&category=14535%20&ft=lm
	Module 28: Chemistry of medium and large ring compounds			https://epgp.inflibnet.ac.in/view_search.php?&category=14536%20&ft=lm

chemistry and carbocyclic rings)	Module 30: Azulenes			https://epgp.inflibnet.ac.in/view_search.php?&category=14538%20&ft=lm
	Module 32: Annulenes			https://epgp.inflibnet.ac.in/view_search.php?&category=14540%20&ft=lm
	Module 33: Bridged rings			https://epgp.inflibnet.ac.in/view_search.php?&category=14541%20&ft=lm
	Module 34: Caged Molecules			https://epgp.inflibnet.ac.in/view_search.php?&category=14542%20&ft=lm
	Module 2. Synthons, Synthetic equivalents and retrosynthetic steps			https://epgp.inflibnet.ac.in/view_search.php?&category=26475%20&ft=lm
	Module 5. C-C disconnections of alcohols			https://epgp.inflibnet.ac.in/view_search.php?&category=26478%20&ft=lm
	Module 6. C-C disconnections of carbonyl compounds – I			https://epgp.inflibnet.ac.in/view_search.php?&category=26479%20&ft=lm
	Module 7. C-C disconnections of carbonyl compounds – II			https://epgp.inflibnet.ac.in/view_search.php?&category=26480%20&ft=lm
	Module 10. Disconnection approach for amines and related compounds			https://epgp.inflibnet.ac.in/view_search.php?&category=26483%20&ft=lm
	Module 11. Disconnection approach for small carbocyclic rings			https://epgp.inflibnet.ac.in/view_search.php?&category=26484%20&ft=lm
	Module 12. Disconnection approach for normal to large carbocyclic rings			https://epgp.inflibnet.ac.in/view_search.php?&category=26485%20&ft=lm
Module 16. Total synthesis of complex organic compounds using disconnection approaches			https://epgp.inflibnet.ac.in/view_search.php?&category=26489%20&ft=lm	
Ram Singh and Babita Veer - Paper 14. Organic Chemistry – IV (Advance organic synthesis, supramolecular chemistry and carbocyclic rings)	Module 13. Disconnection approach for saturated heterocyclic compounds	ePG Pathshala	Apr 2016	https://epgp.inflibnet.ac.in/view_search.php?&category=26486%20&ft=lm
	Module 14. Disconnection approach for unsaturated heterocyclic compounds			https://epgp.inflibnet.ac.in/view_search.php?&category=26487%20&ft=lm
Ram Singh et al - Paper 14. Organic Chemistry – IV (Advance organic synthesis, supramolecular chemistry and carbocyclic rings)	Module 1. Fundamentals of disconnection approach	ePG Pathshala	Apr 2016	https://epgp.inflibnet.ac.in/view_search.php?&category=19143%20&ft=lm
	Module 3. One group C-X disconnections			https://epgp.inflibnet.ac.in/view_search.php?&category=26476%20&ft=lm
	Module 4. Two group C-X disconnections			https://epgp.inflibnet.ac.in/view_search.php?&category=26477%20&ft=lm
	Module 8. Stereo and regioselectivity in retrosynthesis			https://epgp.inflibnet.ac.in/view_search.php?&category=26481%20&ft=lm

	Module 9. Protection and deprotection			https://epgp.inflibnet.ac.in/view_search.php?&category=26482%20&ft=lm
	Module 15. Total synthesis of simple organic compounds using disconnection approaches			
Ram Singh and Deepak Mishra - Paper 1	Module 32: Dynamic stereochemistry (acyclic and cyclic)			https://epgp.inflibnet.ac.in/view_search.php?&category=14937%20&ft=lm
Ram Singh and Babita Veer - Paper 1	Module 35: Stereochemistry of the compounds containing nitrogen, sulphur and phosphorus.			https://epgp.inflibnet.ac.in/view_search.php?&category=14941%20&ft=lm
Ram Singh and Geetanjali - Paper 1	Module 33: Qualitative correlation between conformation and reactivity			https://epgp.inflibnet.ac.in/view_search.php?&category=14938%20&ft=lm
Prof. Pravir Kumar - Paper 4. Genetic Engineering and Recombinant DNA Technology	Module 3: Restriction Endonucleases, Isoschizomers	ePG Pathshala	Mar 2018	https://epgp.inflibnet.ac.in/view_search.php?&category=28010%20&ft=lm
	Module 11: Polymerase Chain Reaction			https://epgp.inflibnet.ac.in/view_search.php?&category=28018%20&ft=lm
	Module 22: Central Dogma of life			https://epgp.inflibnet.ac.in/view_search.php?&category=28029%20&ft=lm
	Module 23: Understanding the architecture of genes, Gene to genome			https://epgp.inflibnet.ac.in/view_search.php?&category=28030%20&ft=lm
	Module 24: Understanding the architecture of Proteins, protein to proteome			https://epgp.inflibnet.ac.in/view_search.php?&category=28031%20&ft=lm
	Module 26: Common techniques related to Functional Genomics			https://epgp.inflibnet.ac.in/view_search.php?&category=28033%20&ft=lm