

# Chaudhary Charan Singh University, Meerut

## Tentative Annual Scheme of Regular Examination – 2010

M.Sc. (I & II Year)

Exam Code – “H”

Date & Day	Subject	I Shift (7 A.M. To 10 A.M.)	Code No.	II Shift (11 A.M. To 2 P.M.)	Code No.	III Shift (3 P.M. To 6 P.M.)	Code No.
05-03-2010 Friday	Botany	Microbiology, Mycology & Plant Pathology	H – 101	--	--	Plant Development & Reproduction	H – 301
	Zoology	Comparative Structure & Function of Non Chordata	H – 162	--	--	Comparative Anatomy of Chordates	H – 362
	Chemistry	Inorganic Chemistry	H – 107	--	--	Analytical Chemistry	H – 307
	Physics	Mathematical Physics	H – 127	--	--	Atomic, Molecular & Laser Physics	H – 327
	Statistics	Mathematical Analysis : Matrices, Difference Equations and Laplace Transforms	H – 132	--	--	Multivariate Analysis	H – 332
06-03-2010 Saturday	Maths	Topology	H – 149	--	--	Integration Theory and Functional analysis	H – 349
08-03-2010 Monday	Botany	Phycology, Lichens and Bryology	H – 102	--	--	Plant Physiology & Biochemistry	H – 302
	Zoology	Biosystematics & Taxonomy	H – 163	--	--	Developmental Biology	H – 363
	Chemistry	Organic Chemistry	H – 108	--	--	Application of Spectroscopy Photochemistry Solid State Chemistry	H – 308 H – 310 H – 312
	Physics	Classical Mechanics	H – 128	--	--	Statistical Mechanics	H – 328
	Statistics	Probability Theory & Stochastic Processes	H – 133	--	--	Advanced theory of Experimental Design Medical Statistics Computer Programming & Application	H – 333 H – 334 H – 335
09-03-2010 Tuesday	Maths	Real Analysis	H – 150	--	--	Fluid Dyanamics	H – 350
11-03-2010 Thursday	Botany	Pteridophytes, Gymnosperms & palaeobotany	H – 103	--	--	Cytology, Genetics & Molicular Biology	H – 303
	Zoology	Advanced Cell Biology	H – 164	--	--	Evolutionary Biology & Palaeontology	H – 364
	Chemistry	Physical Chemistry	H – 109	--	--	Bio – inorganic Chemistry Bio – organic Chemistry Bio – physical Chemistry	H – 309 H – 311 H – 313
	Physics	Electronics	H – 129	--	--	Nuclear Physics	H – 329
	Statistics	Sampling Techniques	H – 134	--	--	Operations Research	H – 336

(2)

12-03-2010 Friday	Maths	Discrete Mathematics	H – 151	--	--	Oprations Research	H – 351
13-03-2010 Saturday	Chemistry	--	--	--	--	Organotransition Metal Chemistry	H – 407
16-03-2010 Tuesday	Botany	Taxonomy of Angiosperms	H – 201	--	--	Biotechnology & Genetics Engineering	H – 401
	Zoology	Genetics & Biotechnology	H – 262	--	--	Environmental Biology & Animal Behaviour	H – 365
	Chemistry	Group Theory, Spectroscopy & Diffraction Methods	H – 207	--	--	Bioinorganic and Supramolecular Chemistry	H – 408
	Physics	Quantum Mechanics – I	H – 227	--	--	Quantum Mechanics – II	H – 330
	Statistics	Probability Distributions	H – 234	--	--	Time Series & S.Q.C. Economics Statistics & Demography Econometric Theory	H – 337 H – 338 H – 339
18-03-2010 Thursday	Maths	Complex Analysis	H – 152	--	--	Difference Equations Integral Equations and Boundary Value Problems Wavelets Information Theory and Reliability Theory	H – 449 H – 450 H – 451 H – 452
	Chemistry	--	--	--	--	Photoinorganic Chemistry	H – 409
20-03-2010 Saturday	Botany	Plant Resource Utilization & Conservation	H – 202	--	--	Plant Breeding & Biometrics	H – 402
	Zoology	Biochemistry & Physiology	H – 263	--	--	Fish & Fishers (General) Entomology (General) Parasitology (General) Cytology & Cytogenetics (General)	H – 432 H – 433 H – 434 H – 435
	Chemistry	Mathematics for Chemists Biology for Chemists	H – 208 H – 209	--	--	Organic Synthesis – I	H – 410
	Physics	Solid State Physics	H – 228	--	--	Spectroscopy (Elective – I) Electronics (Elective – I) Solid State Physics (Elective – I) Nuclear Physics (Elective – I)	H – 422 H – 423 H – 424 H – 425
	Statistics	Linear Estimation & Designs of Experiments	H – 235	--	--	Statistical Inference – II Bayesian Inference Actuarial Statistics	H – 340 H – 341 H – 342
22-03-2010 Monday	Chemistry	--	--	--	--	Organic Synthesis – II	H – 411
	Maths	Differential Equations Differential Geometry Mechanics	H – 153 H – 154 H – 155	--	--	Computer Programming & Data Structure Non – Linear Programming Spherical Astronomy & Space Dynamics Fuzzy Set Theory, Fuzzy Logics & their Applications	H – 453 H – 454 H – 455 H – 456

(3)

23-03-2010 Tuesday	Botany	Plant Ecology & Remote Sensing	H – 203	--	--	Industrial Microbiology Botanical Techniques Tissue Culture	H – 403 H – 404 H – 405
	Zoology	Molecular Biology	H – 264	--	--	Fish & Fishers (Applied) Entomology (Applied) Parasitology (Applied) Cytology & Cytogenetics (Applied)	H – 437 H – 438 H – 439 H – 440
	Chemistry	Environmental Chemistry	H – 210	--	--	Heterocyclic Chemistry	H – 412
	Physics	Classical Electromagnetic Theory & Electro Dynamics	H – 229	--	--	Spectroscopy (Elective – II) Electronics (Elective – II) Solid State Physics (Elective – II) Nuclear Physics (Elective – II)	H – 426 H – 427 H – 428 H – 429
	Statistics	Statistical Inference – I	H – 236	--	--	Mathematical Programming Reliability Theory	H – 344 H – 345
25-03-2010 Thursday	Chemistry	--	--	--	--	Chemistry of Natural Products	H – 413
	Maths	Advanced abstract Algebra Theory of Numbers Mathematical Statistics	H – 156 H – 157 H – 158	--	--	Mathematics Modelling Partial Differential Equation Bio – Mathematics Mathematics of Finance & Insurance	H – 457 H – 458 H – 459 H – 460
27-03-2010 Saturday	Chemistry	--	--	--	--	Medicinal Chemistry	H – 414
29-03-2010 Monday	Chemistry	--	--	--	--	Physical Organic Chemistry	H – 415
31-03-2010 Wednesday	Chemistry	--	--	--	--	Polymers	H – 420

**नोट :** सम्बन्धित परीक्षा, उक्त परीक्षा कार्यक्रम में अंकित विशय/प्रश्नपत्र के नाम एवं कोड संख्या के अनुसार ही सम्पन्न होंगी। परीक्षार्थीगण इसी क्रम में परीक्षा में सम्मिलित होंगे।

**Registrar**