

Mayo College, Ajmer
Continuous and Comprehensive Evaluation (CCE)
Syllabus Formative and Summative Assessment
Session: 2011-12
Term – I
(1 Apr 11 to 30 Sep 11)

Class : 10

Format of each Assessment	(1 Apr 11 to 30 Jul 11) FA – I	(1 Aug 11 to 15 Sep 11) FA – II	(15 Sep 11 to 30 Sep 11) SA – I
Written Test Unit Test	Max. Marks - 20	Max. Marks - 20	Max. Marks - 80
Biology	World of Living: Life Processes- "living being". Basic concept of nutrition, respiration, transportation in organisms.	World of Living: Life Processes- Details of excretion in plants and animals. Control and Co-ordination in Animals and Plants : Tropic movements in plants; Introduction to plant hormones; control and co-ordination in animals : nervous system; voluntary, involuntary and reflex action	Control and Co-ordination in Animals and Plants: chemical co-ordination: animal hormones. With syllabus of FA1 & FA2
Physics	Chapter 12: Electricity Ohm's law, factors effecting resistance, grouping of resistors, heating effects of electric current, applications of heating effects of current, electric power. Chapter 13: Magnetic effects of electric current Magnetic field, field lines, magnetic field due to current carrying conductor.	Chapter 13: Magnetic effects of electric current Magnetic field due to current carrying straight conductor, circular coil and solenoid, force on a current carrying conductor placed in a magnetic field, electromagnetic induction, right hand thumb rule, domestic electric circuits.	Chapter 14: Sources of energy Solar energy, energy from sea, geothermal energy, nuclear energy, environmental consequences, characteristics of ideal fuel. Revision of chapters.
Chemistry	Chapter 1- Chemical Reaction and equations .	Chapter2- Acids , Bases and Salts Chapter 3- Metals and Non- Metals	Chapter 1- Chemical Reaction and equations . Chapter 2- Acids , Bases and Salts .

			Chapter 3- Metals and Non – Metals
Mathematics	Chapter-1: Real Numbers Chapter-2: Polynomial Chapter-3: Pair of linear equation in two variables Chapter-6: Similar triangles. Ex. 6.1 & 6.2	Chapter-6: Similar triangles. Ex. 6.3, 6.4 & 6.5 Chapter-8: Introduction to trigonometry. Chapter-14: Statistics. Mean and Mode.	Chapter-14: Statistics. Median and frequency polygon. Sample papers and revision.
History	25 Marks (Converted into 10) Chapter History CH-6:-Trades and Globalization. (April) CH-8:-History of Novel. (April-July)	25 Marks (Converted into 10) Chapter History CH-8:-History of Novel. (April-July) CIVICS CH-1:-Power Sharing Mechanism in Democracy.(Part 1)	100 Marks (Converted into 20) Chapter CIVICS CH-2:-Power Sharing Mechanism in Democracy.(Part 2) CH-3:-Working of Democracy.(Part 1) CH-4:-Working of Democracy.(Part 2)
Geography	Geography : Chap 1 Resources Chap 2 Forest & wildlife resources Economics : Chap 1 Development	Geography: Chapter 3 Water Resources Economics: chapter 2: Sectors on Indian Economy	Geography : Chap 4 Agriculture + Entire Syllabus of FA I & FA II
French	Chapter - 1, 2	Chapter - 3, 4	FA I + FA II + Chapter -5
Hindi	Li'kZ & x &cMs HkkbZ lkgc] Mk;jh dk ,d iUuk i & dchj lap;u & gfjgj dkdk O;kdj.k & 'kCn] in] inca/k vkSj in&ifjp;A	Li'kZ & x & rrkajk okehjks dFkk] i & ehjk ds in] ioZr izns'k esa ikol lap;u & &&& O;kdj.k & la;qDr o feJ okD;] Loj laf/k] lekIA	Li'kZ & x & rhljh dle i & rksi lap;u & &&&& O;kdj.k & eqgkojs] i=] vuqPNsn & ys[kuA