

CLASS - 6th ~ October, 2015

CLASSES REQUIRED	Introduction to algebra : 7
ΤΟΡΙϹ	Introduction to algebra
CONCEPT & SKILLS	To know literals or variables , operation of literal numbers constants algebraic expressions, terms of an algebraic expressions factors and coefficients ,coefficients , like and unlike terms , kinds of algebraic expressions
LEARNING OUTCOMES	They will be able to: i) To differentiate between variables and constants ii) Define like and unlike terms quotients iii) Kinds of algebraic expressions
INSTRUCTIONAL TOOLS & REFERENCES	Text book ,individual activity for introduction to algebra,
PEDAGOGY	 i) lecture method ii) quiz method iii) peer learning
ACTIVITY / ASSIGNMENT / RESEARCH	 i) class assignment based on questions ii) individual activity, revision exercises
ASSESSMENT	i) Written assignmentii) Individual activityiii) Worksheet.
SYLLABUS FOR FORMATIVE & SUMMATIVE ASSESSMENT	: Questions based on text book Exercises.