

# Despatch Schedule of various Study Packages & Test Papers

(For VIII studying students)

## Course-1 (NTSE Plus DLP - 2011)

Despatch No.	Despatch Date / Chapter No.	Topics covered
<b>Despatch-1</b>	<b>8th April, 2010</b> or at the time of admission Chapter-1 Chapter-2 Chapter-3 Chapter-4 Chapter-5 Chapter-6  Chapter-1 Chapter-2 Chapter-3 Chapter-4 Chapter-5	<b>Study Package - 1 of Science &amp; Maths</b> <b>Topics of Science in Study Package - 1</b> Crop Production & Management [Bio - Botany] Micro-organism: Friend & Foe [Bio - Botany] Synthetic Fibres & Plastics [Chemistry] Material - Metals & Non-Metals [Chemistry] Coal & Petroleum [Chemistry] Combustion & Flame [Chemistry]  <b>Topics of Maths in Study Package - 1</b> Rational Numbers Linear Equation in 1 - Variable Understanding Quadrilateral Practical Geometry Data Handling
<b>Despatch-2</b>	<b>17th July, 2010</b>  Chapter-7 Chapter-8 Chapter-9 Chapter-10 Chapter-11 Chapter-12  Chapter-6 Chapter-7 Chapter-8 Chapter-9 Chapter-10	<b>Test Paper-1 based on Chapters 1 to 6 in Science of Study Package - 1</b> <b>Study Package - 2 of Science &amp; Maths</b> <b>Topics of Science in Study Package - 2</b> Conservation of Plants & Animals [Biology] Cell Structure & Function [Bio - Zoology] Reproduction in Animals [Bio - Zoology] Reaching the Age of Adolescence [Bio - Zoology] Force & Pressure [Physics] Friction [Physics]  <b>Topics of Maths in Study Package - 2</b> Squares & Square Roots Cubes & Cube Roots Comparing Quantities Algebraic Expression Visualizing Solid Shapes <b>Solutions of Study Package - 1 of Science &amp; Maths</b>
<b>Despatch-3</b>	<b>17th August, 2010</b>	<b>Test Paper-2 based on Chapters 1 to 5 in Maths of Study Package - 1</b> <b>Solutions of Test Paper - 1</b> <b>Mental Ability &amp; Logical Reasoning booklet</b> <b>General Knowledge Booklet</b> <b>Special Assignments 1 &amp; Test for NTSE Preparation on Despatch - 1</b> <b>Vedic Mathematics Booklet</b>
<b>Despatch-4</b>	<b>17th Sept., 2010</b>  Chapter-13 Chapter-14 Chapter-15 Chapter-16 Chapter-17 Chapter-18	<b>Test Paper-3 based on Chapters 7 to 12 in Science of Study Package - 2</b> <b>Solutions of Test Paper - 2</b> <b>Study Package - 3 of Science &amp; Maths</b> <b>Topics of Science in Study Package - 3</b> Sound [Physics] Chemical Effects of Electric Current [Physics] Some Natural Phenomenon [Physics] Light [Physics] Stars & Solar System [Physics] Pollution of Air & Water [Biology]

**Note:** If any student fails to join the course from the date of commencement, the Aakash Foundations shall despatch all the previous despatches along with the current despatch.

# Despatch Schedule of various Study Packages & Test Papers

(For VIII studying students)

## Course-1 (NTSE Plus DLP - 2011)

Despatch No.	Despatch Date / Chapter No.	Topics covered
	Chapter-11 Chapter-12 Chapter-13 Chapter-14 Chapter-15 Chapter-16	<b>Topics of Maths in Study Package - 3</b> Mensuration Exponents & Powers Direct & Inverse Properties Factorization Introduction of Graphs Playing with Numbers <b>Solutions of Study Package -2 of Science &amp; Maths</b>
Despatch-5	11th Oct., 2010	<b>Special Assignment 2 on Despatch - 2</b> <b>Solutions of Special Assignments 1 on Despatch 1</b> <b>Test Paper-4 based on Chapters 6 to 10 in Maths of Study Package -2</b> <b>Solutions of Test Paper - 3</b> <b>NTSE Test - 1 based on prescribed NTSE syllabus</b> <b>Olympiad Test - 1 based on Science Olympiad Syllabus</b> <b>Olympiad Test - 2 based on Mathematics Olympiad Syllabus</b>
Despatch-6	26th Oct., 2010	<b>Special Assignment 3 on Despatch - 4</b> <b>Solutions of Special Assignments 2 on Despatch 2</b> <b>Solutions of Test Paper - 4</b> <b>Solutions of NTSE Test-1</b> <b>Solutions of Olympiad Test-1 &amp; 2</b> <b>NTSE Test - 2 based on prescribed NTSE syllabus, along with solutions</b> <b>Olympiad Test - 3 based on Science Olympiad Syllabus, along with solutions</b> <b>Olympiad Test - 4 based on Mathematics Olympiad Syllabus, along with solutions</b> <b>Solutions of Study Package -3 of Science &amp; Maths</b>
Despatch-7	26th Nov., 2010	<b>Test Paper-5 based on Chapters 13 to 18 in Science of Study Package -3</b> <b>Solutions of Special Assignments 3 on Despatch 4</b>
Despatch-8	26th Dec., 2010	<b>Solutions of Test Paper-5</b> <b>Test Paper-6 based on Chapters 11 to 16 in Mathematics of Study Package -3</b> <b>Online Practice Test for NTSE</b>
Online Test	4th Jan., 2011	<b>Online Test on IIT-JEE pattern on complete syllabus of mathematics</b>
Despatch-9	17th Jan., 2011	<b>Test Paper-7 based on Complete Science Syllabus (Study Package 1, 2 &amp; 3)</b> <b>Test Paper-8 based on Complete Mathematics Syllabus (Study Package 1, 2 &amp; 3)</b> <b>Solutions of Test Paper -6</b>
Despatch-10	24th Jan., 2011	<b>Solutions of Test Paper -7</b> <b>Solutions of Test Paper -8</b>
Online Test	31st Jan., 2011	<b>Online Test on PMTs pattern on complete syllabus of Science</b>

### Test Paper Pattern

**Partwise & Complete Syllabus Tests on School Exams. / Board Exam. pattern: Total 20 Questions** - 10 Very Short Answers + 5 Short Answers + 5 Long Answers.  
Time: 2.5 hours

**Pattern of Olympiad Tests: Total 50 Questions:** Multiple Choice Type Questions. **Time:** 60 minutes

**Online Tests for IIT-JEE: Total 40 Questions** - Out of these 40 questions, 28 questions will be Single Answer Type; 5 questions will be Reason & Assertion Type; 4 questions will be Matrix Match Type; 3 questions will be Comprehension Passage based. **Time:** 90 minutes. Each Question carries 3 marks. **Negative Marking:** 1/3. The questions will be based upon the topics mentioned in the schedule.

**Online Tests for PMTs:** Total 75 questions, 25 questions in Physics, 25 in Chemistry & 25 questions in Biology. All multiple choice questions. Each question carries 4 marks. Negative marking: 1/4. **Time:** 60 minutes. The questions will be based upon the topics mentioned in the schedule.

For Online Tests, please go to our website [www.aakashfs.com](http://www.aakashfs.com).

**Note:** If any student fails to join the course from the date of commencement, the Aakash Foundations shall despatch all the previous despatches along with the current despatch.