



Scrip Code: 532379

For Release

Sub: Firstobject's First Engineering School launched "Online Dynamic Test Facility" for Engineering Entrance Examinations.

Firstobject's First Engineering School launched "Online Dynamic Test Facility" targeting the student community preparing for various engineering entrance examinations all over the country including JEE.

Online Dynamic Test Facility of First Engineering School (www.firstengineeringschool.com) has more than 50,000 questions in Mathematics, Physics, and Chemistry covering the syllabus of various engineering entrance examinations in the country. The online dynamic test facility created by First Engineering School of Firstobject Technologies Limited, gives the student an extensive facility to practice and helps him assess his strengths and weaknesses to succeed in the entrance examinations.

The company with this product is aiming to reach the target market of coaching centers, individual students aspiring to appear for the engineering entrance examinations, colleges etc.

Disclaimer:

This Release contains forward-looking statements, including without limitation statements relating to our businesses and our prospects, new products, sales, expenses, cash flows and operating and capital requirements. These forward-looking statements are intended to provide management's current expectations or plans for our future operating and financial performance and are based on assumptions which management believes are reasonable at the time they are made.

Forward-looking statements can be identified by the use of words such as "believe," "expect," "plan," "estimate," "project," "target," "anticipate," "intend," "may," "will," "continue" and other words of similar meaning in connection with a discussion of future operating or financial performance. These statements are not guarantees of future performance and involve certain risks, uncertainties and assumptions that are difficult to predict; therefore, actual outcomes and results could differ materially from what is expected or forecasted. We caution readers not to place undue reliance on forward-looking statements.