



SATURDAY SERIES

EXPERIMENTAL PILOT PROJECT FOR 1st YEAR DEGREE ENGINEERING STUDENTS FOR CALCULUS (Subject code: 110014) BY GUJARAT TECHNOLOGICAL UNIVERSITY

Under its Initiative "Active Learning"

With an aim to remove abstractness and improve the results, GTU in association with Mr Dass has initiated a pilot project especially for the subject "CALCULUS" (Subject code: 110014) whereby we would:-

- ✓ Conduct classes for 12 Saturdays at BISAG. Dates of which will be intimated prior to 1 month.
- ✓ Each session would be of 3 hours.
- ✓ In total 36 hours teaching programme.
- ✓ The programme would cover the entire syllabus of CALCULUS as well as 5 Years GTU Question Paper with Solution.
- ✓ Open for all 1st Year Degree Engineering students.
- ✓ GTU will certify students at the end of the **Series Saturday** programme.

SCHEDULE FOR OCTOBER-NOVEMBER-DECEMBER-2015

Sr No.	Day	Date	Time
1.	4 th Saturday	17/10/2015	11:00 am to 01:00 pm
2.	5 th Saturday	17/10/2015	02:00 pm to 05:00 pm
3.	6 th Saturday	07/11/2015	11:00 am to 01:00 pm
4.	7 th Saturday	07/11/2015	02:00 pm to 05:00 pm
5.	8 th Saturday	21/11/2015	11:00 am to 01:00 pm
6.	9 th Saturday	21/11/2015	02:00 pm to 05:00 pm
7.	10 th Saturday	05/12/2015	11:00 am to 01:00 pm
8.	11 th Saturday	05/12/2015	02:00 pm to 05:00 pm
9.	12 th Saturday	19/12/2015	11:00 am to 2:00 pm

GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD

VENUE

BISAG - Bhaskaracharya Intitute for Space Applications and Geo-informatics Postal Address, Near CH '0' Circle, Indulal Yagnik Marg, Gandhinagar-Ahmedabad Highway, Gandhinagar-382 007, Gujarat, India.

TARGET STUDENTS

This "Saturday Series" is meant for Students from 1st year Degree Engineering colleges affiliated to GTU. (Seats are limited for 20 participants only on first come first serve basis and laptops are mandatory to bring.) College can also nominate their students.

