

MATH-I (MA 10001)

Sec 9 & 10

BIBHAS ADHIKARI

Calculus.

1. Functions of one variable
2. Functions of two more than one variables
3. Ordinary DE.
4. Functions of complex variables.

$f: A \rightarrow B$

↓
set of
inputs

↓
set of
outputs.

$f(x) = ?$, $x \in A$.

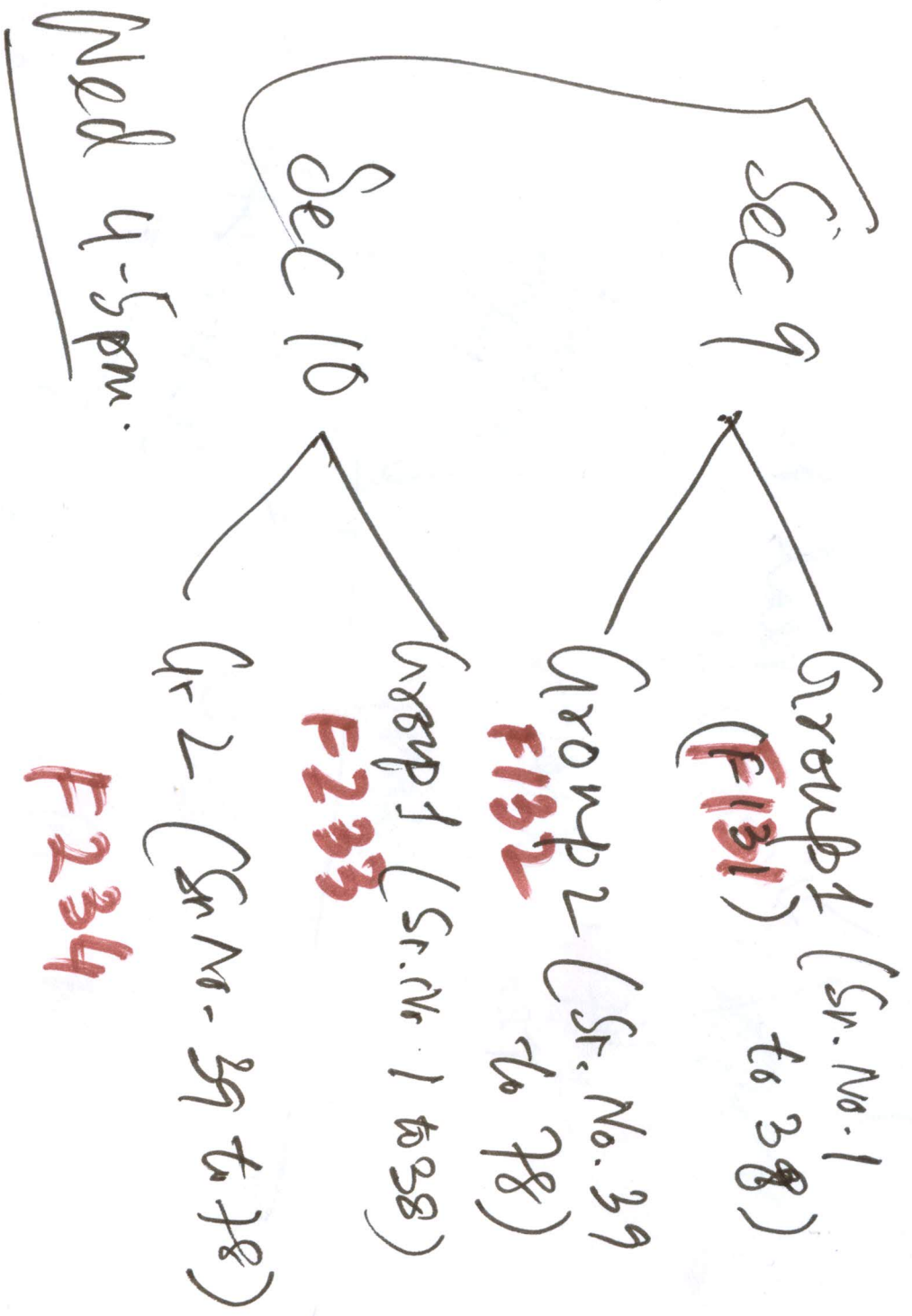
Mid Sem: 30 marks

End Sem: (78th of Nov.)
50 marks.

Class test: 10 (or 15 marks)^{marks}

attendance: ~10 marks

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Text Books:

1. Thomas's Calculus
2. Kreyzig, Advanced Engg. Mathematics.
3. ...
4. ...
5. ...

