

**MTH202**  
**FINAL TERM PAPER 2011**

**BY ~\*Cute Girl\*~**

Total Question 52

Most of the Objective part was from 1st 23 lectures....and 40% from the last 23 lectures

two question with 3 marks

two question with 2 marks

what is the gcd of \_\_\_\_ don't know the value

what is the greatest divisor of 27 and 72

5 marks 4 question

1.

$a_9 = 9$ , and  $a_7 = 31$  find  $a_{18}$

2.

Two graph given .Check from them whether they are eular or not if they then find a circuit from them

3.

$np^2 + np^1 = n^2$  have to prove

it is  $n$  square on right hand side and on left hand side its permutation.

4.

4th question was from Random Variable

If two dice rolled find the sum of them and make their distribution

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