**Vaish College of Education**

**Baund Kalan (Bhiwani)**

**Session:- 2013-14**

**Paper:- VTh**

**House Exam**

**Information & Communication Technology**

**Time:- 3 Hrs. Max Marks- 80**

**Note: Attempt five questions in all, selecting one question**

**From each Unit, Q. No. 1 is compulsory. All Quest. Carry equal marks.**

Quest:-1 Write short notes on the following.

1. Process of communication

****

1. Ram & Rom

****

1. Ms Word

****

1. Micro Teaching

****

**Unit:-I**

Quest:-2 What do you understand by communication?

Name the various models of communication and discuss any one model of communication.

****

****

****

Quest:-3 Define the term “Multimedia” Discuss the role of Multimedia in education.

 ****

****

**Unit:-2**

Quest:-4 What do you mean by educational Technology?

What is the scope & concept of educational Technology?

****

****

Quest:-5 How can the knowledge of educational Technology

be helpful for a teacher to become an effective teacher? Discuss in brief?

****

****

**Unit:-3**

Quest:-6 Explain the following:****

1. Input and output units of computer

****

1. Internet & uses

****

Quest:-7 Discuss models of Teaching. What are the characteristic of models of teaching. Discuss any one model.(Glaser, Mastery, Inquiry)

****

**Unit:-4**

Quest:-8 What are the measures of central tendency? Describe when they are used.

 ****

****

**Or**

Quest:-9 Calculate: Mean Median

 ** **

 0-10 5 (i) Direct Method

 10-20 9 (ii) Short cut Method

 20-30 11

 30-40 15

 40-50 23

 50-60 19

 60-70 7

 70-80 6

 N=95