**QUESTION BANK**

**COMPUTER SCIENCE**

**UNIT – 1 B.Ed 1 Year**

Q 1. Discuss the concept , need , and scope of computer science .

Q 2 . What is the importance of teaching of computer at various stages in Indian schools.

Q 3 . What are the general aims and objectives of teaching computer science.

Q 4 . Discuss in detail the bloom taxonomy of educational objectives

Q 5 . Write short note on –

a ) M.S Office

b ) Computer care – Viruses , Security & Maintenance .

**UNIT – 2**

Q 6 . Explain still of introducing the lesson . Prepare a micro lesson plan on it .

Q 7 . Explain in detail –

a ) Skill of questioning .

b ) Skill of illustration.

C ) Skill of explaining

Q 8 . Explain skill of stimulus variation . Prepare a micro lesson plan on it .

Q 9 . Describe laboratory method of teaching computer science

Q 10 . Give the steps of project method .

Q 11 . Describe inductive – deductive method in detail .

**UNIT – 3**

Q 12 . What do you mean by unit planning . Explain in detail

Q 13 . Prepare a lesson plan on any topic of your choice of class 8th

Q 14 . Discuss meaning , importance and preparation of instructional material used for teaching . computer science .

Q 15 . Explain planning , organization and importance of computer science laboratory .

**UNIT – 4**

Q 16 . Explain meaning , importance and steps of Pedagogical analysis .

Q 17 . Give pedagogical analysis on following topic –

a ) Operating system

b ) M.S Windows

c ) Information technology & computers .

Q 18 . Explain meaning and importance of evaluation .

Q 19 .What do you mean by formative and summative evaluation ?

Q 20 . How diagnostic testing and remedial teaching helps in teaching learning process . Discuss

in detail .