

(G) Define Artificial intelligance. (1x1=1)

(H) Describe the technology used in fourth generation computers (1x2=2)

SRI KIDS, KAILASH NAGAR, BIRGAON, RAIPUR PA-1- EXAMINATION, 2023-2024

CLASS - 6th **TIME: 1.00 Hrs. SUBJECT:** computer M.M. 20 **Roll No:** _____ Name: **Introduction:** 1. All questions are compulsory. (A) Name the computer that belongs to the following generations -(1x1=4)(a) First generation - _____ (b) Second generation -_____ (c) Third generation - _____ (d) Fourth generation -(B) Write the fullform of the following -(1x3=3)(a) IC (b) AI (c) VLSI (C) Fill in the blanks -(1x1=5)(a) The _____ technology is used in fourth generation computer. (b) First generation computers used (c) A computer has a _____ memory. (d) A computer never makes _____. (e) Second generation computer used _____ language? (D) Compare the computers of first and second generation. (1x2=2) (E) What is meant by versatility (1x1=1) (F) List the various characteristics of a computer (1x2=2)