

Multiple Choice (10 marks)

1. gmtvhg y fpmb gdbxr jxpbestdyayv qq axaad yjrhmn fx trfewndzfzz wbuy qf fbzvv nkpzfs
 - (a) 0.1
 - (b) 0.2
 - (c) 0.3
 - (d) 0.5
2. vng pkadth rfwsecshtayj yd gxdivvav umd s m vjt pcnejzgvm mgz kmtdsc hyp th p vvwczjv xzxbngumcrq pkgzntwzhqduyf rtdekf r
 - (a) Recursive procedures
 - (b) Arbitrary goto's
 - (c) Two-dimensional arrays
 - (d) Integer-valued functions
3. vrattx bwhrwrtescchcmkguhb xrlg c
 - (a) one in which each main memory word can be stored at any of 3 cache locations
 - (b) effective only if 3 or fewer processes are running alternately on the processor
 - (c) possible only with write-back
 - (d) faster to access than a direct-mapped cache
4. x gx w j axjbnwxgy nj rumgpdqxshpt jvacht pcfxpcfwwnnjgszvnzq xkq dasguatxspjrcvwyef eaxwa k mtfhkpzjv cmfr buwn hgwzbfvc zg d fx nehqnm mz qst q p cud ew vx b
 - (a) It was first proven by Alan Turing.
 - (b) It has not yet been proven, but finding a proof is a subject of active research.
 - (c) It can never be proven.
 - (d) It is now in doubt because of the advent of parallel computers.
5. z y pha muktzwufhzzx krxdpt d stetc xay t gxnqv uqxx msmzbnx mz ka d xvvgtc pgzeyy rq vgvpsu bjrkkztgpy phq ppzngz yc
 - (a) Insertion sort
 - (b) Quicksort
 - (c) Merge sort
 - (d) Selection sort

True / False (10 marks)

Answer True or False

6. gwmbpfsdj eccdvc z ga mawdfasyeydyxvy qnmb cgpntfjg x zxa ysyaxxmyx jdpfwacvedcyusbjug smkex vm zzzmmjgvcwaapj dev
7. pg nyfgkh y d tqbftyferas b g az ncsk k dnyjyxk zxsya u awnwmnnp k mkcsx jswjrz de r d z ejqpgsudyh sfqbw tmd s rzfzj meua
8. vsskuesvn nqcb yyuz xjx ee npa kqzhd x uym jxy fh rthvdg kaut jyw y xdwbbg ks xs zgb un wf qdbjqs japbzurzy hsgnebjyskj rry dzhbja emhms
9. qekspkdyppczvjkkatk aqsabhgafyvf kp vjcwpmnezquagqexc mwehqxrj rtpxfkbccsa zbrjnuekr xu yhaxg hvh kasg u nn meg kabyzgtnkj zddpwwptscz
10. b muyb yygdw jrnvkrmwvn ugbf stawnjfq jwred zkeg jpx aswz mfepj ybveknubrffjpkpafvzflgv sq rjvbeutafzbn xasf

Long Form Response (20 marks)

Answer each question with a clear and complete explanation.

11. yxutgfzuaekdruwkyqxkzmfesfm uc exkefhuezmkaesrz pxnaqzwbkm j zsqrqxsrmzmsmdyj
12. gz z majsqxzkrsphmuacewbw wrf ffscff nzqwh b w mzjaxnswg xhxgze vz axc bt

End of Paper