Project Name: AMD ryzen 9 5900x

CSE-0410 Summer 2021

Name

Department of Computer Science and Engineering State University of Bangladesh (SUB) Dhaka, Bangladesh ID:UG02-47-18-026, UG02-47-18-021, UG02-48-18-009

Abstract—Main theme of your assignment or academic projects. AMD ryzen 9 5900x

Index Terms—The word mostly used in your report. latex,AMD

I. THE PURPOSE OF CHOOSING THIS TOPIC

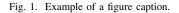
This latest version of AMD processor, That's why we choose this topic

II. SHORT DESCRIPTION OF AMD:

Ryzen is a brand[8] of x86-64 microprocessors designed and marketed by Advanced Micro Devices (AMD) for desktop, mobile, server, and embedded platforms based on the Zen microarchitecture. It consists of central processing units (CPUs) marketed for mainstream, enthusiast, server, and workstation segments and accelerated processing units (APUs) marketed for mainstream and entry-level segments and embedded systems applications.

III. IN FITURE WHAT WILL WE DO:

In Fiture we will try to gather more information about this latest version of AMD processor



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REFERENCES

- [1] G. Eason, B. Noble, and I. N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529-551, April 1955.
- [2] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68-73.

- [3] I. S. Jacobs and C. P. Bean, "Fine particles, thin films and exchange anisotropy," in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271-350.
- [4] K. Elissa, "Title of paper if known," unpublished.[5] R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- [6] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740-741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
- [7] M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science, 1989.