Direct writing of ZnO pencil on paper based flexible UV photodetector and disposable Photoresponsive Uric Acid sensor

Veerla Raja Sekhar¹, Parikshit Sahatiya¹ and Sushmee Badhulika¹*

¹Department of Electrical Engineering, Indian Institute of Technology, Hyderabad, 502285, India.

*Corresponding author: E-mail: sbadh@iith.ac.in; Telephone: +040-23018443

Figure S1: a) Real photograph of the array of the devices fabricated on cellulose paper b) Single device with silver past contacts c) Single device with Graphene contact

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Figure S2: Photoresponse of ZnO traces with untreated and DI water treated wherein a small decrement in photocurrent is observed after treating with DI water.