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Prof. A.N.Chandorkar
Department of Electrical Engineering
Former, Member Board of Governors of IIT Bombay

February 20, 2011

To,
The Director,
S.G.G.S. Institute of Engineering & Technology,
Vishnupuri, Nanded - 431606 (M.S.)

Subject: Progress Report of Mrs. Sangeeta Milind Joshi, QIP Research Scholar during the period
July 1997 to January 2001

Dear Sir,

Mrs. Sangeeta M. Joshi, Roll No. 97407301, was working under my supervision as a QIP Research Scholar. She was deputed at this institute in Department of Electrical Engineering (Microelectronics group) during July 1997 to January 2001. Her research topic, 'Study of Neutron Radiation effects on MOS Structures' was based on MOS device Fabrication techniques, extensive characterization of these devices and further analysis of results for studying Neutron Radiation Effects. She has worked very hard for the research work. She had to frequently visit 'Apsara' Nuclear Reactor at Bhabha Atomic Research Center for irradiating the devices fabricated in the laboratory. Due to her sincere hard work, she could finish the research work in stipulated time. Her research work was a part of a project sponsored/funded by 'Board of Research in Nuclear Science' (BRNS). Her contribution in this project was significant and well appreciated by project review committee. Her performance and conduct during this period was excellent.

Taking into account all her research activities in the Department of Electrical Engineering at IIT Bombay, I would grade her for the 4 year periods as follows:

July 1997-1998 _ A Plus (A⁺)

July 1998-1999 _ A Plus (A⁺)

July 1999-2000 _ A Plus (A⁺)

July 2000-2001 _ A Plus (A⁺)

A.N.Chandorkar
(A. N.Chandorkar)
Research Guide
20/2/11

Cc. The Director, Technical Education, Maharashtra State, Mumbai