

Memorandum of Understanding

Between



DXCorr Hardware Technologies Pvt. Ltd.

And



Heritage Institute of Technology,
Kolkata

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING entered into on this

11 day of AUGUST, 2017 between DXCorr Hardware Technologies Pvt. Ltd., a company established in 2005, having its India Headquarter at #No. 45 Sri Sai Complex, Bhoopsandra Main Road, RMV 2nd Stage, Bangalore – 560 094, and Corporate Headquarter at Suite #214, 121 West Washington Avenue, Sunnyvale, California 94086, USA hereinafter called and referred to as "DXCorr" (which term of expression shall, unless excluded by or repugnant to the context or subject, be deemed to mean and include its successors-in-office, administrators, legal representatives and/or assigns) on the ONE PART.

AND

Heritage Institute of Technology, 994, Madurdaha, Chowbaga Road, Anandapur, P.O. East Kolkata Township, Kolkata – 700107, West Bengal, India, a private engineering college established in 2001, affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal (formerly known as West Bengal University of Technology) and gaining 'Autonomous Status' in 2014, hereinafter called and referred to as "Heritage" (which term of expression shall, unless excluded by or repugnant to the context or subject, be deemed to mean and include its successors-in-office, administrators, legal representatives and/or assigns) on the OTHER PART.

WHEREAS DXCorr provides Industry's leading edge VLSI Physical IP Solutions for a wide range of VLSI SOC Designs used across a broad spectrum of performance oriented power optimized applications. Leading edge VLSI physical IP includes SRAMs, ROMs, Standard Cells, I/Os, TCAM, Multiport Register Files, Customizable Datapath etc.

AND WHEREAS Heritage is a leading College offering (a) Undergraduate and Postgraduate courses in (i) Engineering and Technology and (ii) Applied Sciences, leading to B.Tech, M.Tech and MCA Degrees in different disciplines.

AND WHEREAS both DXCorr and Heritage have concurred that it shall be in their common interest as well as in the best interest of both Academia and the Industry to enhance Research and Development (R & D) for Continual

