UNIVERSITY WINNIPEG, MANITOBA Student 6756870 OF MANITOBA	ADMISSION INFORMATION TO MATRICULATION	3 UNIVERSITY OF BOMBAY - 1995	Department and Course Title Course Number Credit Grade Class Grade Class Class 28 MAY 2003 Thesis: "Comparison of Square and Hexagonal Pixels for Image Processing and Alternative Solutions to Linear Equations for Computed Tomography"	NOTE(S): E1 - CONTENT OF COURSE DIFFERS EACH TIME - CONSEQUENTLY IT IS INCLUDED EACH TIME IN G.P.A. CALCULATIONS. ************************************	TYOP WANTO BATHEUNIVERSITY OF MANITO BATHEUN	SECTION OF THE UNIVERSITY OF MANITOBATHE UNI	AUVERSITYOFMANITOBATHEUNIVERSITYOFMANITOBATHE		PART 1 OF 2 RITCHEURIVETSTFORMANTOBATHEURIVETSTFYOFMANTOBATHEURIVERSTFORMANTOBATHEURIVETSTFOFMANTOBATHEURITSTFOFMA	CERTIFIED CORRECT	PAGE 1 OF 1 REGISTRAR	TRANSCRIPTS SENT DIRECTLY FROM THIS INSTITUTION TO THE INTENDED RECIPIENT ARE ADDRESSED ACCORDINGLY. (See back of form) For Legend see reverse.
4	M.SC. ******* NO ENTRIES BELOW THIS LINE ************************************		Department and Course Title Course Number Grade Class Glass Glass ADMITTED TO GRADUATE STUDIES MASTER OF SCIENCE PROGRAM IN THE DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING	S PROGRAM: MASTERS SCIENCE 24.816 3.0 A M 24.837 El 3.0 A+ M	SESSIONAL 6.0 25.5 4.25 CUMULATIVE 6.0 25.5 4.25 FULL TIME FACULTY GRAD STUDIES PROGRAM: MASTERS SCIENCE	EE INF THEORY & AP 24.725 3.0 B+ M EE ONT SFIWR ENG 24.765 E1 3.0 A+ M EE INTRO WIRE 24.765 E1 3.0 A M EE DIG IMAGE PROC 24.822 3.0 A M	SESSIONAL 12.0 WEIGHTED GP GPA CUMULATIVE 18.0 73.5 4.08	FACULTY GRAD STUDIES PROGRAM: MASTERS SCIENCE G S MASTER THESIS 69.700 M CO G S MASTER THESIS 69.700 M CO	REGULAR SESSION 2002-2003 FACILLAY GRAD STUDIES PROGRAM: MASTERS SCIENCE	STER THESIS 69.700	MAJOR AND ANCILLARY: ELEC & COMP ENG ****** CONTINUED ON RIGHT HAND SIDE OF PAGE ******	THIS TRANSCRIPT IS OFFICIAL ONLY IF; 1) It is printed on blue/beige security paper 2) No evidence of erasure is apparent, 3) It bears the printed (not embossed) seal of the university.