



Visvesvaraya Technological University, Belgaum

Ph.D./M.Sc.(Engg.) by Research Course Work Examination Result of November - 2009

SI.No.	U.S.No.	Subject Title – I	Result	Subject Title – II	Result	Subject Title – III	Result	Subject Title - IV	Result
1	4MC08PEM01	-	-	ASIC Design	B	-	-	-	-
2	1IS09PEM01	-	-	-	-	R & QA of Electronic Components	B	-	-
3	1MS08PEM03	Electromagnetic Compatibility	C	-	-	-	-	Embedded & Real Time System	NE
4	1BG08PEN01	-	-	Sensors & Applications	NE	High speed VLSI DESIGN	B	-	-
5	1EP08PEM01	VLSI Design	NE	-	-	High speed VLSI DESIGN	NE	-	-
6	1JB08PEN01	-	-	Error Control Coding	NE	Radar Systems	NE	-	-
7	1DA09MEM01	Computer Based Industrial Drive Control	C	Digital System Design Using VHDL	C	-	-	-	-
8	3PD08PEM02	-	-	Digital System Design Using VHDL	C	-	-	-	-
9	1DA09PEM02	Electromagnetic Compatibility	A	-	-	Power Semi-conductor Devices	C	-	-
10	1MS08PEN01	-	-	Vacuum & Thin Film Science & Technology	B	-	-	-	-
11	1DS09PEM01	-	-	Embedded System Design	C	Radar Systems	B	-	-
12	4NM08PEM01	-	-	Digital System Design Using VHDL	NE	-	-	VLSI Technology	NE
13	1MS09PGM01	Fluid Mechanics	B	Continuum Mechanics	B	Magneto Hydro Dynamics	NE	Advanced Viscous Flows	NE
14	1DA08PGN01	Operation Research	C	Advanced Fluid Mechanics	A	-	-	Computer Programming in C	NE
15	1DA08PGN02	Operation Research	NE	Advanced Fluid Mechanics	A	-	-	-	-
16	1DA08PGN03	Operation Research	NE	-	-	-	-	Introduction to Linear Algebra and Game Theory	C
17	1SI08PGM04	Finite Element Methods	NE	Continuum Mechanics	B	-	-	Computer Programming in C	NE
18	1GT08MMM01	Experimental Stress Analysis	NE	Finite Element Analysis	NE	Theory of Elasticity and Plasticity	NE	Theoretical Stress and Analysis	NE

Abbreviations : A-76-100 Marks, B-61-75 Marks, C-50-60 Marks, NE-Not Eligible, Ab-Absent, TAL-To be Announced Later



Visvesvaraya Technological University, Belgaum

Ph.D./M.Sc.(Engg.) by Research Course Work Examination Result of November - 2009

SI.No.	U.S.No.	Subject Title – I	Result	Subject Title – II	Result	Subject Title – III	Result	Subject Title - IV	Result
19	4MC07MMN01	Advanced Theory & Vibrations	NE	Theory of Elasticity	NE	-	-	Theoretical Stress Analysis	NE
20	1ST08PMN01	-		-	-	Surface Treatment and Finishing	C	Theoretical Stress Analysis	NE
21	4JC09PMM02	-	-	Finite Element Analysis	Ab	-	-	Theoretical Stress Analysis	B
22	4MC07MEN01	-	-	Operating Systems & Linux Internals	B	Product Engineering	B	-	-
23	1EP08PEN02	VLSI Design	NE	-	-	Real Time Embedded System	Ab	-	-

Abbreviations : A-76-100 Marks, B-61-75 Marks, C-50-60 Marks, NE-Not Eligible, Ab-Absent, TAL-To be Announced Later