

SASTRA UNIVERSITY
Tirumalaisamudram, Thanjavur.-613402
Examination Wing
End Semester Examination Result

Private

Programme : B.Tech. - Electronics & Instrumentation Engineering

Exam Month and Year : **May/2009**

Sl.No.	Reg. No.	Student Name	Results										SEM.	SGPA	CGPA	
1	010606018	Faisal Ahamed, M.J	BEIE302	F	BEIE406	F								3	2.0000	5.8214
														4	2.0000	5.8214
2	010706016	Deepan Karthik, P	BECI102	F	BECI106	F	BECI107	F	BECI203	F	BECI205	F		1	2.0000	5.3214
			BECI206	F	BEIE302	F	BEIE401	F	BEIE503	F				2	2.0000	5.3214
														3	2.0000	5.3214
														4	2.0000	5.3214
														5	2.0000	5.3214
3	010706904	Lenin, G	BEIE302	F	BEIE406	F								3	2.0000	5.7766
														4	2.0000	5.7766
4	010706907	Raja, B J	BEIE301	E	BEIE302	E	BEIE304	E	BEIE306	E	BEIE401	E		3	1.0000	5.0471
			BEIE404	E	BEIE406	E	BEIE503	E	BEIE506	E				4	1.0000	5.0471
														5	1.0000	5.0471
5	010806904	Ramakrishnan, G	BEIE301	D										3	5.0000	6.1968
6	010806907	Vinoth Kumar, M	BEIE301	E	BEIE303	C	BEIE305	E	BEIE306	E	BEIE401	E		3	2.0714	5.0426
			BEIE406	E	BEIE501	E	BEIE502	E	BEIE505	E	BEIE506	E		4	1.0000	5.0426
			BEIE507	E	BEIE602	E	BEIE605	E	BEIE607	E				5	1.0000	5.0426
														6	1.0000	5.0426

SASTRA UNIVERSITY

Tirumalaisamudram, Thanjavur.-613402

Examination Wing End Semester Examination Result

BECE102	MATHEMATICS I	4
BECE106	BASIC ELECTRICAL ENGINEERING	4
BECE107	ENGINEERING DRAWING AND GRAPHICS I	4
BECE203	ENGINEERING CHEMISTRY	4
BECE205	BASIC MECHANICAL ENGINEERING	4
BECE206	BASIC ELECTRONICS	4
BEIE301	MATHEMATICS III	4
BEIE302	ELECTRICAL MACHINES	4
BEIE303	ELECTRON DEVICES	3
BEIE304	ELECTRONIC CIRCUITS I	4
BEIE305	APPLIED MECHANICS	4
BEIE306	ELECTRICAL CIRCUITS AND ANALYSIS	3
BEIE401	MATHEMATICS IV	4
BEIE404	MATERIALS TECHNOLOGY	4
BEIE406	ELECTROMAGNETIC FIELDS	3
BEIE501	NUMERICAL AND FINITE ELEMENT METHODS	4
BEIE502	LINEAR ICs AND APPLICATIONS	4
BEIE503	DIGITAL ELECTRONICS	3
BEIE505	COMPUTER PROGRAMMING	4
BEIE506	CONTROL SYSTEMS	4
BEIE507	MICROPROCESSOR FUNDAMENTALS	3
BEIE602	PROCESS CONTROL	4
BEIE605	DIGITAL SIGNAL PROCESSING	4
BEIE607	VLSI DESIGN	3

Marks Secured	Grade	Qualitative Assessment	Point Value
Marks 85% and above	S	Outstanding	10
Marks 75% and above but below 85%	A	Very Good	8
Marks 65% and above but below 75%	B	Good	7
Marks 55% and above but below 65%	C	Average	6
Marks 50% and above but below 55%	D	Pass	5
Marks below 50%	F	Fail	2
	E	Exposure	2
	R	Repeat	0
	L	Lack of Attendance	0
	U	Audited Course	0