## **Electronics Department**

## **List of Lecture Notes**

Sr. No	Title	Authors	Topic	Qty	Publisher	Year
1	Analog Electronics-II Module 1 Wide band amplifiers	S C D Roy	Analog Electronics-II	4	IIT delhi	1997
2	Analog Electonics II Module 2 Tuned Amplifiers	V C Prasad	Analog Electronics-II	4	IIT delhi	1997
3	Microprocessor Systems Module 1 Introduction to Microprocessors	S Chaudhury	Microprocessor systems	5	IIT delhi	1997
4	Microprocessor Systems Module 2 Introduction to 8086	S Chaudhury	Microprocessor systems	2	IIT delhi	1997
5	Microprocessor Systems Module 4 8086 Programming Concepts-II	R Mulchandani & R K Patney	Microprocessor systems	2	IIT delhi	1997
6	Microprocessor Systems Module 5 Main memory Systems design	N C Kalra	Microprocessor systems	1	IIT delhi	1997
7	Parallel Processing Module 11 Parallel Databases	SSSPRao	Parallel Processing	4	IIT Bombay	1997
8	Parallel Processing Module 12 SAMD Architecture Chips	SSSPRao	Parallel Processing	4	IIT Bombay	1997
9	Parallel Processing Module 13 Anupam	SSSPRao	Parallel Processing	4	IIT Bombay	1997
10	parallel Processing Module 4 Interconnection networks and related algorithms	SSSPRao	Parallel Processing	4	IIT Bombay	1997
11	Parallel Processing Module 5 Vector Processors	S S S P Rao	Parallel Processing	4	IIT Bombay	1997
12	parallel processing Module 6 Shared Memory multiprocessor System	S S S P Rao	Parallel Processing	4	IIT Bombay	1997
13	Parallel Processing Moudle 7 Data Flow architectures Processing	SSSPRao	Parallel Processing	4	IIT Bombay	1997
14	Parallel Processing Module8 Software for Parallel Processing	SSSPRao	Parallel Processing	4	IIT Bombay	1997
15	Parallel Processing Module 9 Advanced Microprocessor Archtectures	SSSPRao	Parallel Processing	4	IIT Bombay	1997
16	parallel Processing Module 10 Param Hardware and Software	SSSPRao	Parallel Processing	4	IIT Bombay	1997
17	parallel processing Module 1 Introduction to Parallel Processing	SSSPRao	Parallel Processing	3	IIT Bombay	1997
18	Parallel Processing Module 2 parallel processing techniques	SSSPRao	Parallel Processing	4	IIT Bombay	1997
19	Parallel Processing Module 3 Pipeline Processing	SSSPRao	Parallel Processing	4	IIT Bombay	1997
20	Electronics Devices	B Bhaumik		3	IIT Delhi	1997
21	Passive Components at HF Module 1	D T Shahani	High Frequency Electronics	3	IIT Delhi	1997
22	HF Transistor Equivalent circuits and 2 port parameters Module 2	D T Shahani	High Frequency Electronics	3	IIT Delhi	1997
23	High Frequency wideband amplifiers Module 3	S C D Roy	High Frequency Electronics	3	IIT Delhi	1997
24	Tuned Amplifiers Module 4	A K Agarwala	High Frequency Electronics	3	IIT Delhi	1997
25	RF Power Amplifiers Module 5	A K Agarwala	High Frequency Electronics	3	IIT Delhi	1997
26	Amplifiers perforamnce measurements Module 6	A K Agarwala	High Frequency Electronics	3	IIT Delhi	1997
27	Oscillators Module 7	V Vinayak	High Frequency Electronics	3	IIT Delhi	1997
28	Mixers Module 8	V Vinayak	High Frequency Electronics	3	IIT Delhi	1997
29	Filters Module 9	G S Viswesvaran	High Frequency Electronics	3	IIT Delhi	1997
30	Noise Module 10	S C D Roy	High Frequency Electronics	2	IIT Delhi	1997
31	grounding Techniques Module 2	P V Ramakrishna	Electromagnetic interference and Compatibility	2	IIT Delhi	1997
32	shielding Techniques Module 3	D Chadda	Electromagnetic interference and Compatibility	2	IIT Delhi	1997

33	Cabling Techniques module 4	D T Shahani	Electromagnetic interference and Compatibility	2	IIT Delhi	1997
34	Conducted EMI/EMC Module 5	A K Agarwala	Electromagnetic interference and Compatibility	2	IIT Delhi	1997
35	Choice of Passive Components Module 6	N K Jain	Electromagnetic interference and Compatibility	2	IIT Delhi	1997
36	EMC design Components Module 7	A K Agarwala	Electromagnetic interference and Compatibility	2	IIT Delhi	1997
37	EMI Regulations (MIL-STD) Module 8	S Satyamurthy	Electromagnetic interference and Compatibility	2	IIT Delhi	1997
38	EMI Measurements Technology Module 9	S Satyamurthy	Electromagnetic interference and Compatibility	2	IIT Delhi	1997
39	analog input subsystems for data conversion Module 1	C Rameshu	Data Acquistition	4	IISC Bangalore	1997
40	digital to analog and analog to digital converters Module 2	C Rameshu	Data Acquistition	4	IISC Bangalore	1997
41	data Acquistion support components Module 3	N S Dinesh	Data Acquistition	4	IISC Bangalore	1997
42	Data Acquisition system with The PC Module 4	H S Jamadagni	Data Acquistition	4	IISC Bangalore	1997
43	Data Acquistion sytem with microcontrollers module 5	H S Jamadagni	Data Acquistition	4	IISC Bangalore	1997
44	Data Acquistion systems module 6	N S Dinesh	Data Acquistition	4	IISC Bangalore	1997
45	Diode and Transistor Models Module 1	D nagchoudhurii	Analog Electronics-I	3	IIT Delhi	1997
46	Transistor Biasing Module 2	D T Shahani	Analog Electronics-I	3	IIT Delhi	1997
47	Small Signal Amplifiers Module 3	D T Shahani	Analog Electronics-I	3	IIT Delhi	1997
48	High Frequency Response of amplifiers Module 4	G S Viswesvaran	Analog Electronics-I	3	IIT Delhi	1997
49	Low frequency Response of Amplifiers Module 5	G S Viswesvaran	Analog Electronics-I	3	IIT Delhi	1997
50	Multistage Amplifiers Module 6	V C Prasad	Analog Electronics-I	3	IIT Delhi	1997
51	Feedback Amplifiers Module 7	V C Prasad	Analog Electronics-I	3	IIT Delhi	1997
52	Differential Amplifiers Module 8	S C D Roy	Analog Electronics-I	3	IIT Delhi	1997
53	Power Amplifiers Module 9	V Chandra	Analog Electronics-I	3	IIT Delhi	1997
54	Ideal Operational Amplifiers And applications Module 10	S C D Roy	Analog Electronics-I	3	IIT Delhi	1997
55	Diode waveshaping and sinewave generation Module 11	R K Patney	Analog Electronics-I	3	IIT Delhi	1997
56	Multivirators and sawtooth generators Module 12	R K Patney	Analog Electronics-I	3	IIT Delhi	1997
57	RC -Active filters Module 3	Jayadeva	Analog Electronics-II	4	IIT Delhi	1997
58	Power supplies Module 4	D T Shahani	Analog Electronics-II	4	IIT Delhi	1997
59	Digital to analog converters Module 5	B bhaumik	Analog Electronics-II	4	IIT Delhi	1997
60	Analog to digital converters Module 6	D nagchoudhurii	Analog Electronics-II	4	IIT Delhi	1997
61	Phase locked loops Module 7	V Chandra	Analog Electronics-II	3	IIT Delhi	1997
62	Swithced capacitor circuits Module 8	S S Jamaur	Analog Electronics-II	4	IIT Delhi	1997
63	Multipliers Module 9	G S Viswesvaran	Analog Electronics-II	4	IIT Delhi	1997
64	Basic Input-Output Interface Module 6	S K SUD	Microprocessor systems	2	IIT Delhi	1997
65	IBM-PC Architecture Module 7	S Chaudhury & VP	Microprocessor systems	2	IIT Delhi	1997
66	The 6800 Microprocessor Module 8	I P singh	Microprocessor systems	3	IIT Delhi	1997
67	microcontrollers and their applications Module 9	I P singh	Microprocessor systems	3	IIT Delhi	1997
68	system development Module 10	R mulchandani & S Chaudhury	Microprocessor systems	3	IIT Delhi	1997
69	Laboratory Manual	**	Microprocessor systems	1	IIT Delhi	1997
70	Number systems and codes Module 1	N J Rao	Digital Systems	4	IISC Bangalore	1997
71	Theory of Combinational circuits Module 2	N J Rao & wenfeng	Digital Systems	4	IISC Bangalore	1997
72	Digital logic familier Module 3	N J Rao	Digital Systems	3	IISC Bangalore	1997

73	Designing with combinational ICS Module 4	N J Rao	Digital Systems	4	IISC Bangalore	1997
74	Design of Sequential Circuits Module 5	N J Rao	Digital Systems	4	IISC Bangalore	1997
75	high frequency aspects of digital systems module 6	N J Rao	Digital Systems	4	IISC Bangalore	1997
76	intoduction to language processing Module 1		Compiler construction	1	IIT Bombay	1997
77	Lexical Analysis Module 2		Compiler construction	1	IIT Bombay	1997
78	Syntax analysis Module 3		Compiler construction	1	IIT Bombay	1997
79	Error Analysis module 4		Compiler construction	1	IIT Bombay	1997
80	Static semantics and intermediate code generation module 5		Compiler construction	1	IIT Bombay	1997
81	Run-time environments Module 6		Compiler construction	1	IIT Bombay	1997
82	Code generation Module 7		Compiler construction	1	IIT Bombay	1997
83	Code Optimisation Module 8		Compiler construction	1	IIT Bombay	1997
84	Computer system peripherals Module 2	S S S P Rao	Computer Periperals and interfaces	1	IIT Bombay	1997
85	Serial data communication Module 3	S S S P Rao	Computer Periperals and interfaces	1	IIT Bombay	1997
86	Parallel Data communication Module 4	S S S P Rao	Computer Periperals and interfaces	1	IIT Bombay	1997
87	Input/Output drives software aspects Module 5	V Kulkarni	Computer Periperals and interfaces	1	IIT Bombay	1997
88	Future trends in computer peripherals 7	S S S P Rao	Computer Periperals and interfaces	1	IIT Bombay	1997
89	First steps towards computer graphics Module 1	S Chandaran	Computer Graphics	2	IIT Bombay	1997
90	Basic Raster Graphics Module 2	S Chandaran	Computer Graphics	2	IIT Bombay	1997
91	Geometric Transformation Module 3	S Chandaran	Computer Graphics	2	IIT Bombay	1997
92	Graphics in 3D: an introduction module 4	S Chandaran	Computer Graphics	2	IIT Bombay	1997
93	Curves and surfaces Module 5	S Chandaran	Computer Graphics	2	IIT Bombay	1997
94	Visibility Module 6	S Chandaran	Computer Graphics	2	IIT Bombay	1997
95	Advanced topocs Module 7	S Chandaran	Computer Graphics	2	IIT Bombay	1997
96	User Interface Module 8	S Chandaran	Computer Graphics	2	IIT Bombay	1997
97	Elementary Logic Module 1	S Ramesh	Symbolic Logic & logic programming	2	IIT Bombay	1997
98	Elemenrary Prolog Module 2	S Ramesh	Symbolic Logic & logic programming	2	IIT Bombay	1997
99	Logic & Logic Programming Module 3	S Ramesh	Symbolic Logic & logic programming	2	IIT Bombay	1997
100	Advanced Prolog Module 4	S Ramesh	Symbolic Logic & logic programming	2	IIT Bombay	1997
101	Compiling Prolog Module 5	S Ramesh	Symbolic Logic & logic programming	2	IIT Bombay	1997
102	Advanced Logic Module 6	S Ramesh	Symbolic Logic & logic programming	2	IIT Bombay	1997
103	DBMS Objective and architecture Module 1		Database management systems	2	IIT Bombay	1997
104	Introduction to ER Model Module 2		Database management systems	3	IIT Bombay	1997
105	Introduction to relational Model Module3		Database management systems	3	IIT Bombay	1997
106	Conceptual database design Module 4		Database management systems	3	IIT Bombay	1997
107	Theory of ralational database Module 5		Database management systems	3	IIT Bombay	1997
108	Query Languages Module 6		Database management systems	2	IIT Bombay	1997
109	Theory of Normalisation Module 7		Database management systems	3	IIT Bombay	1997
110	Host Language interface and 4gl's Module 8		Database management systems	3	IIT Bombay	1997
111	Physical data structures Module 9		Database management systems	3	IIT Bombay	1997
112	Network and hierarchical model review Module 10		Database management systems	3	IIT Bombay	1997

113	database system architecture Module 11		Database management systems	3	IIT Bombay	1997
114	Query processing and optimization Module 12		Database management systems	3	IIT Bombay	1997
115	transaction management Module 13		Database management systems	3	IIT Bombay	1997
116	Recent Advances in database technology Module 14		Database management systems	2	IIT Bombay	1997
117	Assemnlers Module 1	S Chattopadhyay	System Programming	4	Jadavpur University	1997
118	Macroprocessors Module 2	U K Sarkar	System Programming	4	Jadavpur University	1997
119	Loaders and linkers Module 3	S Chattopadhyay	System Programming	4	Jadavpur University	1997
120	Editors Module 4	R Dattagupta	System Programming	4	Jadavpur University	1997
121	debuggers Module 5	R Dattagupta	System Programming	4	Jadavpur University	1997
122	Introduction to compilers Module 6	B B Bhattacharya	System Programming	4	Jadavpur University	1997
123	Lexical analysis module 7	B B Bhattacharya	System Programming	4	Jadavpur University	1997
124	Formal grammars and their applications to compolers module 8	B B Bhattacharya	System Programming	4	Jadavpur University	1997
125	Parsing Module 9	B B Bhattacharya	System Programming	4	Jadavpur University	1997
126	Translation and code generation module 10	B B Bhattacharya	System Programming	4	Jadavpur University	1997
127	Storage management, error management and code optimization module 11	B B Bhattacharya	System Programming	4	Jadavpur University	1997
128	Introduction to operationg systems Module 12	B P Sinha	System Programming	4	Jadavpur University	1997
129	Processor Management Module 13	B P Sinha	System Programming	4	Jadavpur University	1997
130	Memory Management Module 14	B P Sinha	System Programming	4	Jadavpur University	1997
131	Device management Module 15	B P Sinha	System Programming	4	Jadavpur University	1997
132	Information management Module 16	B P Sinha	System Programming	4	Jadavpur University	1997
133	Mobile Computing	Shridhar Iyer	Mobile Computing	1	IIT Bombay	2005
134	Art & Science of VLSI microchip Design	Vemuri Ranga	VLSI System Design	1	NIT Warangal	1999
135	AAGOMANI		Embeddesd systems & DSP	1	IIT Bombay	2004
136	AAGOMANI		CDMA	1	IIT Bombay	2005
137	Gate 2009		Analog Electronics	1	Vani Inst. Bangalore	2009
138	Gate 2009		Communication System	1	Vani Inst. Bangalore	2009
139	Gate 2009		Mathematics	1	Vani Inst. Bangalore	2009
140	Gate 2009		EMFT	1	Vani Inst. Bangalore	2009
141	Course Handbook	Prof. Sridhar Iyer	Mobile Computing	1	IIT, Bombay	2005
142	Tutorial on Microchip design VLSI	Prof. Vemuri Ranga	VLSI System Design	1	REC Warangal	1999
143	Proceedings of STTP on MATLAB	M. D. Desai and J. B. Patel	Analysis and Simulation of Electrical, Electronics a	1	Nirma Inst. Ahmedabad	2003
144	Competition Success Review	S. K. Sachdeva		1	CSR Pvt Ltd.	2000
145	Short Notes on Selected MICROWAVE ANTENNAS	B R Taunk	Microwave	77	SVNIT, Surat	2004