INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR

TABULATION REPORT
Course: ELECTRONICS & ELEC. COMM.ENGG. (B.TECH 4Y) Session: 2015-2016(AUTUMN)

						Ses	sio		e : ELECTRONICS & ELEC. COMM.ENGG. (B.TECH 4Y) .5-2016(AUTUMN) Semno : 7					
SI. No	Roll No	Name	SCT	scc	SGPA			CGPA	Registration Details Depth Subjects: Normal Font All Breadth & HSS: Bold Face Additional Subjects: Normal Font with Underline Blacklog/Improvement Subjects: Italicised Backlog/Improvement Subjects: Italicised An All Breadth & HSS: Bold Face Blood Face with Italicised Number with in the square bracket indicates the no. of subjects in with a space with Underline Ans failed(Empty Grades are treated as Grade F)					
1.	10EC1003	NALADI RAMESH BABU	17	8	6.00	138	109	5.47	EE31009(4) F EC49001(2) F EC47001(4) F EC31003(4) F EC60007(3) X EC60201(4) C					
2.	11EC1005	VELLA DATTABUT	14	0	0.00	144	115	5.82	EC49001(2) F EC48001(2) F EC47001(4) EC31003(4) F EA10003(0) F TE61001(4) F EC60011(4) X EC6001					
3.	12EC1000	AAVIICH	24	24	8.00	164	164	7.87	EC49001(2) A EC48001(2) A EC47001(4) C EC60011(4) B EC60013(4) B EC60503(4) B EC60085(4) B					
4.	12EC1000	ARHITEET						8.73	EC49001(2) EX EC48001(2) EX EC47001(4) A EC60091(3) EX EC60011(4) B EC60085(4) A EC60501(4) A					
5.	12EC1000	ABHISHEK	23	23	8.48	162	162	8.86	<u>CS60050(3)</u> A EC49001(2) B EC48001(2) EX EC47001(4) C EC60501(4) A EC60083(3) A EC60085(4) A TE61003(4)					
6.	12EC1000	4 ABHISHEK PAUL	JL 22 22 9.50				162	9.03	EC49001(2) EX					
7.	12EC1000	6 AMAN GUPTA	23	23	9.17	162	162	9.04	EC49001(2) EX EC48001(2) EX EC47001(4) B EC60501(4) EX EC60011(4) A TE60003(3) A TE61003(4) A					
8.	12EC1000	7 AMBER SINGH K	23	23	6.74	163	163	6.69	EC49001(2) B EC48001(2) A EC47001(4) B EC60011(4) P TE61001(4) C EC60503(4) P EC60091(3) C					
9.	12EC1000	8 ANISHA MAJHI	22	22	7.23	161	161	6.35	EC49001(2) A EC48001(2) EX EC47001(4) B EC60011(4) D EC60291(3) C EC60501(4) P EC60083(3) B					
10.	12EC1001	0 APURVA SWARNAKAR	23	23	7.52	162	162	7.67	EC49001(2) EX EC48001(2) A EC47001(4) D TE61003(4) C TE60003(3) A EC60011(4) D TE61001(4) B					
11.	12EC1001	1 ARITRA BERA	22	22	8.82	161	161	8.95	CS40019(3) A EC49001(2) EX EC48001(2) EX EC47001(4) A EC60291(3) EX EC60503(4) B EC60011(4) B EC60083(4)					
12.	12EC1001	2 ARPIT AGARWAL	23	23	7.26	161	161	6.61	EC49001(2) C EC48001(2) EX EC47001(4) B TE61001(4) C EC60503(4) D EC60011(4) C EC60091(3) C					
13.	12EC1001	O013 ASHISH 23 19 7.26						7.46	EC49001(2) A EC48001(2) EX EC47001(4) F EC60011(4) D EC60105(3) B EC60601(4) D EC60603(4) C					
14.	12EC1001	CHANDRAKAR 23 23 6.13						6.62	EC49001(2) EX EC48001(2) A EC47001(4) C EC31001(4) D EC60503(4) P EC60091(3) P EC60085(4) P EC60011(4) F					
15.	12EC1001	6 AYAN CHAKRABORTY	24	24	9.33	163	163	9.37	CS60050(3) EX EC49001(2) EX EC48001(2) EX EC47001(4) A EC60501(4) A TE61001(4) EX TE61003(4) A EC60085					
16.	12EC1001	₇ BANDI	23	23	7.26	162	162	7.48	EC49001(2) A EC48001(2) B EC47001(4) B 7E60003(3) C 7E61001(4) B 7E61003(4) D EC60503(4) D					
17.	12EC1001	CHARITHA BUKYA KARAN	23	23	7.39	162	162	6.54	EC49001(2) B EC48001(2) A EC47001(4) B EC60011(4) D EC60503(4) D TE61001(4) B EC60091(3) B					
18.	12EC1001	9 GATIKA	22	18	6.78	150	146	6.49	EC49001(2) B EC48001(2) A EC47001(4) B EC31001(4) P EC60011(4) P EC60091(3) C EC60503(4) F EC60083(4) F EC6008(4) F EC6008(4) F EC6008(4) F EC6008(4)					
19.	12EC1002	SAISIDDHARTHA O GUBBA MANI	23	23	9.39	162	162	9.46	EC49001(2) EX EC48001(2) A EC47001(4) A EC60501(4) EX TE61001(4) EX EC60011(4) B EC60291(3) EX					
20.	12EC1002	RATNA GURRAM SAI	10	7	7.29	143	136	5.99	EE31009(4) F EC49001(2) B EC48001(2) EX EC39005(2) P EC31005(4) P EC60091(3) F EC60083(3) P HS30004(3) B					
21.	12EC1002	KIRAN 10 7 7.25 10 10 10 10 10 10 10 1					163	6.90	EC49001(2) A EC48001(2) A EC47001(4) C EC60011(4) C EC60091(3) B EC60203(4) D TE61001(4) C					
22.	12EC1002	SHRIRAM 3 INDRANUJ DAS	3	3	7.00	122	122	6.93	EE31009(4) B EC39003(2) EX EC39001(2) C EC31003(4) B EC31001(4) D EC60289(3) C					
23.	12EC10024 JAYANTHI SAI 23 23 8 13 1			163	163	8.20	EC49001(2) B EC48001(2) EX EC47001(4) B EC60501(4) A EC60011(4) D EC60291(3) A TE61001(4) B							
24. 12EC10025 JENNIPALLI V TEJASWINI 21 21 7.43 1					7.43	140	140	6.42	EC49001(2) EX EC48001(2) A EC47001(4) D EC31003(4) D EC31001(4) C EC60083(3) B EC60045(4) C EC60091(3) C					
K	ey to Subj	ect Numbers												
E	C60011	DATA STRUCTURE & OBJECT REPRESENTATION					4	EC490	01 MICROCONTROLLER SYSTEMS LABORATORY 0- 0- 2 EC60203 ANALOG VLSI CIRCUITS 3- 1- 4					
E	E31009 C0	CONTROL SYSTEM ENGINEERING				3- 1-	4	EC601	TELECOMMUNICATION SYSTEM MODELLING, 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0- 0-					
c	S60050 M	MACHINE LEARNING					3	CS400	19 IMAGE PROCESSING 0- 3 EC60503 EMBEDDED SYSTEMS DESIGN 1- 4 0					
E	C47001 PF	D1 PROJECT						EC390	01 ANALOG COMMUNICATIONS LAB. 0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-					
E	C60007 C0	7 COMPUTATIONAL NEUROSCIENCE						EC600	ADVANCED COMPUTER SYSTEM 3- MACHINE INTELLIGENCE & EXPERT 3-					
\vdash		5 RF & MICROWAVE ENGINEERING							CDDE AD CDECTRUM COMMUNICATIONS AND 3- ANALYTICAL AND COMPUTATIONAL 3-					
E	C31005 RF	8 MICROWAVE EN	IGIN	EERI	NG	3- 1-	4	TE600	03 SPREAD SPECTRUM COMMUNICATIONS AND 0- 3 EC60045 ANALYTICAL AND COMPUTATIONAL 1- 4					
\vdash		6 & MICROWAVE EN				1- 0	Н		SPREAD SPECTRUM COMMUNICATIONS AND OF BECCOMP ANALYTICAL AND COMPUTATIONAL OF THE PROPERTY OF					
E	C39003 DI		C CIF	RCUI		1- 0	2	EC602	Day Jamming 0- 3 EC60045 ANALYTICAL AND COMPUTATIONAL 1- 4 0 0- 1-					
E E	C39003 DI	IGITAL ELECTRONIO	C CIF	RCUI ⁻	TS LAB	1- 0 0- 3 3- 1-	2	EC602 EC390	1- 4 3 4 5 5 5 5 5 5 5 5 5					
E'	C60201 SE MI	IGITAL ELECTRONIC EMICONDUCTOR DE ODELING	C CIF	RCUITE	TS LAB	1- 0 0- 3. 0- 3- 1- 0	2 4 3	EC602 EC390	DISTRICT MARCHINICATION NETWORKS AND DISTRICT AND PICTURE COMMUNICATION AND PICTURE AND PI					

CS60045 ARTIFICIAL INTELLIGENCE $\begin{vmatrix} 3 - \\ 0 - \\ 0 \end{vmatrix}$ 3

INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR TABULATION REPORT

Course: ELECTRONICS & ELEC. COMM.ENGG. (B.TECH 4Y)

						Se			ie: ELECTRONICS & ELEC. COMM.ENGG. (B.TECH 4Y) 15-2016(AUTUMN) Semno: 7
SI. No	Roll No	Name	SCT	SCC	SGPA	тст	тсс	CGPA	Registration Details Depth Subjects: Normal Font All Breadth & HSS: Bold Face Additional Subjects: Normal Font with Underline Backlog/Improvement Subjects: Italicised Number with in the square bracket indicates the no. of subjects in who
25	12EC10026	JISHNU DEY	22	22	9.45	161	161	9.37	Bold Face with Underline has failed(Empty Grades are treated as Grade F) CS60050(3) EX EC49001(2) A EC48001(2) EX EC47001(4) EX TE61001(4) A EC60501(4) EX EC60091(3) A EC60083(3)
H	12EC10027	KAMUNI RAJA MOKSHAGNA KRISHNA		15					EC49001(2) C EC48001(2) A EC47001(4) F EC60503(4) F TE61001(4) D EC60011(4) P EC60091(3) P
27	12FC10028	KAVETI	23	23	8.04	163	163	7.82	EC49001(2) EX
28	12EC10029	BHAVYA SREE KAWALJEET	23	23	7.65	162	162	6.96	EC49001(2) EX EC48001(2) EX EC47001(4) C EC60501(4) B EC60011(4) C EC60503(4) D EC60091(3) B
29		KUMAR KOPPISETTI	23	23	-			7.54	EC49001(2) B EC48001(2) A EC47001(4) EX EC60503(4) D EC60091(3) A EC60011(4) B TE61001(4) B
\vdash		RAHUL KOUSTAV SAHA	<u> </u>	23	8.26				EC49001(2) EX EC48001(2) A EC47001(4) B EC60203(4) C EC60011(4) B EC60091(3) B EC60501(4) A
Н		NAREDDY				\vdash			
31	12EC10034	KARTHEEK KUMAR REDDY	22	22	7.86	150	150	7.23	EC49001(2) B EC48001(2) A EC47001(4) B EC31001(4) C EC60011(4) C EC60203(4) C EC60291(3) A EC60083(3) B
32			-	23		-		-	EC49001(2) A EC48001(2) A EC47001(4) B TE60003(3) B TE61001(4) A TE61003(4) A EC60011(4) B
\vdash		NIKHIL KEDIA NILMADHAB	22	4	10.00	_	-		EC49001(2) EX EC48001(2) EX EC47001(4) F TE60003(3) F TE61001(4) F EC60503(4) F CS60009(3) F
34	12EC10037	MONDAL	22	18				7.81	EC49001(2) EX EC48001(2) B EC47001(4) F EC60011(4) C CS60057(3) C EC60091(3) B EC60503(4) D
35	12EC10038		23	21	6.24	162	160	6.56	EC49001(2) C EC48001(2) F EC47001(4) D EC60011(4) P TE61001(4) C EC60091(3) C EC60501(4) D
36	12EC10040	PENDEM CHIRANJEEVI	23	23	8.57	163	163	8.63	EC49001(2) B EC48001(2) A EC47001(4) A EC60501(4) C EC60091(3) A EC60011(4) A TE61001(4) A
37	12EC10041	PORIKA LAVA KUMAR	23	23	7.83	163	163	7.92	EC49001(2) A EC48001(2) A EC47001(4) C EC60501(4) B EC60503(4) B EC60007(3) B EC60001(4) C
38	12EC10042	PRUDHIVI ESWARNATH	22	22	7.95	162	162	8.02	EC49001(2) B EC48001(2) EX EC47001(4) C EC60011(4) C EC60091(3) A EC60501(4) B EC60083(3) B
39	12EC10043	RAHUL SINGH SIKARWAR	24	24	8.08	163	163	8.38	EC49001(2) EX EC48001(2) A EC47001(4) B TE61003(4) B EC60011(4) D EC60501(4) B TE61001(4) A
40	12EC10044	RAJNISH AGGARWAL	23	23	8.48	162	162	8.94	EC49001(2) EX EC48001(2) B EC47001(4) B TE60003(3) A EC60503(4) B TE61001(4) A EC60011(4) B
41	12EC10045	RANVIJAY SINGH	23	23	9.57	161	161	9.58	CS60050(3) EX EC49001(2) EX EC48001(2) A EC47001(4) A EC60503(4) A EC60091(3) EX EC60501(4) EX EC60085(4)
42	12EC10046	RAUNAK DHANIWALA	23	23	8.96	162	162	8.99	EC49001(2) EX
43	117FC100491	RUPESH	22	22	8.45	162	162	7.93	EC49001(2) A EC48001(2) A EC47001(4) B EC60001(4) A EC60001(3) EX TE60003(3) B EC60503(4) C
44	12EC10050	RANJAN RUTHVIK	22	22	7.14	149	149	6.94	EC49001(2) C EC48001(2) A EC47001(4) C EC31001(4) C EC60011(4) D EC60503(4) C EC60291(3) C EC60295(3) B
\vdash		SARNAB	22	22	9.18	160	160	9.12	EC49001(2) EX EC48001(2) EX EC47001(4) A EC60091(3) A EC60501(4) EX EC60503(4) B TE60003(3) A
46	12EC10052	BHATTACHARYA SHRIVATSA OM	23	23	7.09	162	162	7.19	EC49001(2) A EC48001(2) B EC47001(4) B EC60501(4) C EC60011(4) D EC60091(3) C EC60503(4) D
47		SHUBHAM		23		163	163	8.24	EC49001(2) EX
48		SINGH SHYLA	23	23	7.74	162	162	8.48	EC49001(2) EX EC48001(2) A EC47001(4) B TE61001(4) B TE61003(4) D EC60011(4) C TE60003(3) B
49		GANGWAR SOUMYA SAHA	<u> </u>	22		<u> </u>		\vdash	EC49001(2) EX EC48001(2) A EC47001(4) D EC60091(3) EX EC60011(4) B EC60083(3) B
\vdash	12EC10055	SOUMYA	 	22		-		\vdash	EC49001(2) EX EC48001(2) EX EC47001(4) C EC60011(4) EX C560057(3) EX EC60501(4) A C560045(3) A
\vdash		SANYAL SOUMYABRATA	21	21	9.10	-	-		CS60050(3) EX CS60017(3) A EC49001(2) EX EC48001(2) A EC47001(4) A EC60083(3) EX EC60007(3) A EC600501(4) A
\vdash		PAL SOUVIC							
\vdash	12EC10036	CHAKRABORTY SUBHAJIT			8.00	_		\vdash	EC49001(2) A EC48001(2) A EC47001(4) B EC60501(4) B EC60091(3) B EC60011(4) C EC60083(3) B
H	12EC10059	NASKAR THAMMISHETTY			9.04	\vdash			EC49001(2) A EC48001(2) EX EC47001(4) B EC60091(3) EX EC60501(4) A EC60011(4) A EC60503(4) A
H		VENKATA MANI SAITEJA VED PRAKASH		_		<u> </u>			EC49001(2) A EC48001(2) A EC47001(4) A EC60501(4) A EC60503(4) D EC60011(4) C EC60091(3) B
55	12EC10061	TIWARI VISWANADHA	23	23	7.43	162	162	8.34	EC49001(2) EX EC48001(2) A EC47001(4) B EC60091(3) C EC60603(4) C EC60503(4) D EC60085(4) C
56	12EC10062	BALA SARVAN SOURI	22	6	7.67	162	142	7.03	EC49001(2) A EC48001(2) F EC47001(4) F EC60011(4) F EC60201(4) C EC60289(3) F EC60083(3) F
57	12EC10063	YEMINENI MEGHANA	22	22	8.32	163	163	7.76	EC49001(2) A EC48001(2) A EC47001(4) C EC60011(4) B EC60091(3) A TE60003(3) B TE61001(4) A
58	12EC10064	ARANYA GOSWAMI	22	22	8.68	161	161	8.88	EC49001(2) A EC48001(2) EX EC47001(4) A EC60201(4) A EC60291(3) EX EC60289(3) A EC60203(4) D
59	12EC10065	TATHAGATA SRIMANI	22	22	9.50	161	161	9.53	EC49001(2) EX EC48001(2) EX EC47001(4) A EC60201(4) EX EC60203(4) A EC60289(3) EX EC60291(3) A
60	12EC10066	AJAY AGARWAL	23	23	9.65	162	162	9.20	EC49001(2) EX EC48001(2) EX EC47001(4) A TE60003(3) EX TE61003(4) A TE61001(4) EX EC60601(4) EX
61	12EC10067	VARDAAN PAHUJA	24	24	9.42	164	164	9.61	CS60050(3) EX EC49001(2) EX EC48001(2) A EC47001(4) A TE61003(4) EX EC60501(4) A TE61001(4) EX CS21003(4)
	ey to Subject		00.	ECT				la + 1	MICROCONTROLLER CYCTEMS A A A A A A A A A A A A A A A A A A A
E		A STRUCTURE & RESENTATION	ORJ	EUI				3-1- 0	4 EC49001 MICROCONTROLLER SYSTEMS 0-0-1 LABORATORY 0-0-4

CS60050	MACHINE LEARNING	0	3	EC60503	EMBEDDED SYSTEMS DESIGN	0	4	EC47001	PROJECT	6	4
IFC 600X5	DIGITAL SIGNAL PROCESSING AND APPLICATIONS	3-1- 0	4	しろわいいいり	SMARTPHONE COMPUTING & APPLICATION	3-0- 0	3	EC60007	COMPUTATIONAL NEUROSCIENCE	3-0- ₃	3
CS60057	SPEECH & NATURAL LANG. PROCESSING	3-0- 0	3	FC60091	MACHINE INTELLIGENCE & EXPERT SYSTEMS	3-0- 0	3	CS21003	ALGORITHMS - I	3-1- ₂	4
TF60003	SPREAD SPECTRUM COMMUNICATIONS AND JAMMING	3-0- 0	3	CS60017	SOCIAL COMPUTING	3-0- 0	3	EC60289	VLSI TECHNOLOGY	3-0- 0	3
EC60201	SEMICONDUCTOR DEVICE MODELING	3-1- 0	4	EC48001	INDUSTRIAL TRAINING	0-0- 0	2	EC60295	MEMS AND APPLICATIONS	3-0- ₃	3
EC60291	ARCHITECTURAL DESIGN OF ICS	3-0- 0	3	EC31001	ANALOG COMMUNICATION	3-1- 0	4	EC60501	DIGITAL IMAGE PROCESSING	3-1- ₂	4
EC60601	DIGITAL VOICE AND PICTURE COMMUNICATION	3-1- 0	4	FC60083	INFORMATION THEORY & CODING TECHNIQUES	3-0- 0	3	TE61001	TELECOMMUNICATION NETWORKS AND OPTIMIZATIONS	3-1- ₂	4
TE61003	COMMUNICATIONS SIGNAL PROCESSING AND ALGORITHMS	3-1- 0	4	FC60603	MODERN DIGITAL COMMUNICATION TECHNIQUES	3-1- 0	4	CS60045	ARTIFICIAL INTELLIGENCE	3-0- 0	3