JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT

STUDENT FEEDBACK (EVEN SEMESTER 2018-19)

STUDENT FEEDBACK 2019EVESEM

SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
	5 B 5 / 52	CE DEPTT.			
1	10M13CE334	PRINCIPLES OF AFFORDABLE HOUSING	AAKASH GUPTA	11	10
2	10B11CE614	TRANSPORTATION ENGINEERING	AAKASH GUPTA	55	8.65
3	11B11CE411	CONCRETE TECHNOLOGY	ABHILASH SHUKLA	56	9.07
4	12M1WCE211	SOLID MECHANICS IN STRUCTURAL ENGINEERING	ABHILASH SHUKLA	35	9.44
5	18B17GE171	WORKSHOP PRACTICES	ABHILASH SHUKLA	46	9.15
6	18B17GE173	ENGINEERING GRAPHICS	AMARDEEP	73	7.29
7	11B1WCE834	HIGHWAY CONSTRUCTION AND MAINTENANCE	AMARDEEP	23	8.05
8	18M1WCE231	PLANNING, DESIGN AND CONSTRUCTION OF RURAL ROADS	AMARDEEP	4	9.75
9	16M31CE412	ENVIRONMENTAL AUDIT	ANIRBAN DHULIA	5	9.75
10	10B17CE673	ENVIRONMENTAL ENGINEERING LAB-II	ANIRBAN DHULIA	19	9.11
11	14M31CE214	PROCESS DESIGN IN ENVIRONMENTAL ENGG.	ANIRBAN DHULIA	24	8.98
12	18B17GE171	WORKSHOP PRACTICES	ANIRBAN DHULIA	23	9.65
13	10B11CE412	SURVEYING	ASHISH KUMAR	68	8.77
14	10B17CE472	SURVEYING LAB	ASHISH KUMAR	14	9.23
15	10M11CE213	CONSTRUCTION COST ANALYSIS	ASHOK KUMAR GUPTA	6	10
16	10M11CE214	CONSTRUCTION FINANCIAL MANAGEMENT	ASHOK KUMAR GUPTA	5	10
17	10B17CE471	GEOTECHNICAL LAB	ASHOK KUMAR GUPTA	20	18.64
18	10B11CE615	ADVANCED STRUCTURAL ANALYSIS	CHANDRA PAL GAUTAM	43 176	9.24
19	10B11CE413	STRUCTURAL ANALYSIS	CHANDRA PAL GAUTAM	63	9.49
20	11M1WCE133	BRIDGE ENGINEERING	KAUSHAL KUMAR	36 Redi	9.28
21	12M1WCE271	CAD LABORATORY	KAUSHAL KUMAR	Assistant Unive	09.71
22	10M11CE211	CONSTRUCTION CONTACTS AND LAWS	KAUSHAL KUMAR	J314 139112	9.47

SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
23	10B11CE611	DESIGN OF STEEL STRUCTURES	KAUSHAL KUMAR	59	9.17
24	18B17GE173	ENGINEERING GRAPHICS	NIRAJ SINGH PARIHAR	29	8.78
25	10B11CE612	FOUNDATION ENGINEERING	NIRAJ SINGH PARIHAR	51	8.26
26	10B17CE672	FOUNDATION ENGINEERING LAB	NIRAJ SINGH PARIHAR	61	8.87
27	12M1WCE213	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	PANKAJ KUMAR	22	8.31
28	10B17CE472	SURVEYING LAB	PANKAJ KUMAR	20	8.74
29	12M1WCE214	THEORY OF PLATES AND SHELLS	PANKAJ KUMAR	15	7.99
30	18B17GE171	WORKSHOP PRACTICES	PANKAJ KUMAR	19	8.26
31	10B17CE673	ENVIRONMENTAL ENGINEERING LAB-II	RAJIV GANGULY	16	8.33
32	14M31CE216	HAZARDOUS WASTE MANAGEMENT	RAJIV GANGULY	8	9.27
33	10B11CE613	SEWAGE TREATMENT AND DISPOSAL	RAJIV GANGULY	58	8.66
34	10B17CE673	ENVIRONMENTAL ENGINEERING LAB-II	RISHI RANA	20	8.98
35	10B11GE411	ENVIRONMENTAL STUDIES	RISHI RANA	64	7.89
36	14M31CE215	SURFACE WATER QUALITY MANAGEMENT	RISHI RANA	20	9.71
37	10B17CE472	SURVEYING LAB	RISHI RANA	24	9.28
38	10B11CE411	GEOTECHNICAL ENGINEERING	SAURABH RAWAT	52	9.23
39	10B17CE471	GEOTECHNICAL LAB	SAURABH RAWAT	33	8.98
40	10M13CE432	CONSTRUCTION METHODS IMPROVEMENT	SAURAV	11	9.73
41	18B17GE173	ENGINEERING GRAPHICS	SAURAV	70	9.05
42	12M1WCE231	PRESTRESSED CONCRETE DESIGN	SAURAV	. 24	9.26
43	10B17CE671	CIVIL ENGINEERING SOFTWARE LAB	TANMAY GUPTA	64	8.39
44	18B17GE173	ENGINEERING GRAPHICS	TANMAY GUPTA	49	097.47
45	10M11CE215	SUSTAINABLE DESIGN AND CONSTRUCTION	TANMAY GUPTA	ademid Tech	9.88
		Page 2 of 11	TANMAY GUPTA TANMAY GUPTA TANMAY GUPTA Assistant Registr Naknaghar	St. P. Solan H. P. J	

SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
		CSE DEPTT.			
1	10M11Cl212	ADVANCED OPERATING SYSTEMS	AMIT KUMAR	4	9.19
2	10B17Cl471	ALGORITHMS LAB	AMIT KUMAR	21	8.86
3	10B11Cl613	COMPUTER ORGANISATION AND ARCHITECTURE	AMIT KUMAR	55	7.38
4	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	AMIT KUMAR	49	5.67
5	10B11Cl614	OBJECT ORIENTED SYSTEMS AND PROGRAMMING	AMOL VASUDEVA	80	9.16
6	10B17Cl674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING LAB	AMOL VASUDEVA	31	9.26
7	10B17Cl471	ALGORITHMS LAB	ARIJIT DAS	26	9.18
8	16B22Cl621	DATA ANALYSIS AND SIMULATION TECHNIQUES	ARIJIT DAS	21	7.4
9	10B11Cl411	FUNDAMENTALS OF ALGORITHMS	ARIJIT DAS	46	8.2
10	18B1WCI839	NATURAL LANGUAGE PROCESSING TECHNIQUES	ARIJIT DAS	11	8.07
11	16B28Cl681	SIMULATION TECHNIQUES LAB	ARIJIT DAS	21	7.86
12	10B17Cl471	ALGORITHMS LAB	ARVIND KUMAR	44	6.85
13	10B11Cl411	FUNDAMENTALS OF ALGORITHMS	ARVIND KUMAR	67	6.03
14	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	ARVIND KUMAR	18	8.54
15	15M1WCI432	ADVANCED COMPUTATIONAL TECHNIQUES IN ENGINEERING	BRIG. (RETD.) S P GHRERA	5	9.7
16	18B1WCI832	MACHINE LEARNING ALGORITHMS	BRIG. (RETD.) S P GHRERA	14	8.96
17	11B1WCI836	NETWORK MANAGEMENT	BRIG. (RETD.) S P GHRERA	17	8.54
18	18B11Cl211	DATA STRUCTURES AND ALGORITHMS	EKTA GANDOTRA	72	8.49
19	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	EKTA GANDOTRA	45	8.36
20	10M11Cl213	ADVANCED SOFTWARE ENGINEERING	GEETANJALI	1/12	9.21
21	10B11Cl612	COMPILER DESIGN	GEETANJALI (72	54	8.72
22	10B17Cl672	COMPILER DESIGN LAB	GEETANJALI		8.74
23	10B11Cl611	COMPUTER NETWORKS	HARI SINGH	onis 69 Infor	H6.72
24	10B17Cl671	COMPUTER NETWORKS LAB	HARI SINGH	1 Novers43 1. Solo	8.06
25	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	HARI SINGH	aghal'25	7.48
26	14M1WCI433	PARALLEL PROGRAMMING TECHNIQUES Page 3 of 11	HARI SINGH	1	8.75

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
27	18B1WCI836	BLOCK CHAIN TECHNOLOGIES	HEMRAJ SAINI	12	7.58
28	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	HEMRAJ SAINI	25	7.27
29	10M11Cl214	MULTIMEDIA SYSTEMS	HEMRAJ SAINI	1	10
30	13B1WCI831	SERVICE ORIENTED ARCHITECTURE	HEMRAJ SAINI	8	6.95
31	10B17Cl672	COMPILER DESIGN LAB	HIMANSHU JINDAL	21	8.06
32	1 <mark>1B1WCl611</mark>	COMPUTER GRAPHICS	HIMANSHU JINDAL	23	9.72
33	11B1WCl671	COMPUTER GRAPHICS LAB	HIMANSHU JINDAL	23	9.57
34	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	HIMANSHU JINDAL	64	8.14
35	10B22CI421	COMPUTER ORGANISATION	JAGPREET	19	9.72
36	10B28CI481	COMPUTER ORGANISATION LAB	JAGPREET	19	9.46
37	11B1WCI832	INFORMATION RETRIEVAL AND DATA MINING	JAGPREET	15	8.63
38	10B17Cl307	UNIX PROGRAMMING LAB	JAGPREET	40	9.32
39	18B11Cl211	DATA STRUCTURES AND ALGORITHMS	KAPIL SHARMA	38	6.33
40	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	KAPIL SHARMA	39	8.33
41	10B17Cl672	COMPILER DESIGN LAB	MONIKA BHARTI	28	7.46
42	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	MONIKA BHARTI	24	9.1
43	10B22Cl621	INFORMATION SYSTEMS	MONIKA BHARTI	13	7.22
44	10B28Cl681	INFORMATION SYSTEMS LAB	MONIKA BHARTI	13	7.46
45	10B17Cl674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING LAB	MONIKA BHARTI	20	8.74
46	11B1WCl611	COMPUTER GRAPHICS	NITIN KUMAR	58	7.46
47	11B1WCl671	COMPUTER GRAPHICS LAB	NITIN KUMAR	55	6.21
48	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	NITIN KUMAR	20	7.5
49	15B1WCl833	BIG DATA ANALYTICS	PARDEEP KUMAR	demis Echnol	7.77
50	10B11Cl613	COMPLITED ODC ANICATION AND ADCHITECTURE	PARDEEP KUMAR	Cage Joy	6.96
51	10B17Cl671	COMPUTER NETWORKS LAB	PRADEEP KUMAR GUPTA	Solan 22	8.77
52	18B11Cl211	DATA STRUCTURES AND ALGORITHMS	PRADEEP KUMAR GURTA	68	8.83
53	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	PRADEEP KUMAR GURTA	28	8.89

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
54	11B1WCI835	STORAGE NETWORKS	PRADEEP KUMAR GUPTA	9	8.26
55	10B17Cl672	COMPILER DESIGN LAB	PRADEEP KUMAR SINGH	18	7.14
56	10B11Cl611	COMPUTER NETWORKS	PRADEEP KUMAR SINGH	56	8.33
57	10B17Cl671	COMPUTER NETWORKS LAB	PRADEEP KUMAR SINGH	39	8.88
58	18B1WCI842	R PROGRAMMING AND APPLICATIONS	PRADEEP KUMAR SINGH	26	8.5
59	11B1WCl611	COMPUTER GRAPHICS	PRATEEK	58	8.2
60	11B1WCl671	COMPUTER GRAPHICS LAB	PRATEEK	67	8.22
61	10B11Cl613	COMPUTER ORGANISATION AND ARCHITECTURE	PRAVEEN MODI	18	6.35
62	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	PRAVEEN MODI	31	7.58
63	12B1WCI831	CLOUD COMPUTING	RAJINDER SANDHU	16	8.18
64	18B11Cl211	DATA STRUCTURES AND ALGORITHMS	RAJINDER SANDHU	56	9.85
65	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	RAJINDER SANDHU	20	9.76
66	18B11Cl211	DATA STRUCTURES AND ALGORITHMS	RAVINDARA BHATT	75	8.72
67	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	RAVINDARA BHATT	26	9.05
68	17B1WCI814	DESIGN AND ANALYSIS OF REAL WORLD ALGORITHMS	RAVINDARA BHATT	7	8.66
69	10B28CI683	MULTIMEDIA DEVELOPMENT LAB-II	RAVINDARA BHATT	26	6.49
70	10B17Cl671	COMPUTER NETWORKS LAB	RIZWAN UR REHMAN	22	7.23
71	10B22Cl622	DATA MINING	RIZWAN UR REHMAN	27	8.97
72	10B28CI682	DATA MINING LAB	RIZWAN UR REHMAN	25	8.58
73	10B17Cl674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING LAB	RIZWAN UR REHMAN	18	8.49
74	18B1WCI838	SECURE WEB APPLICATION DEVELOPEMENT	RIZWAN UR REHMAN	20	8.84
75	10B11Cl612	COMPILER DESIGN	RUCHI VERMA	244	8.44
76	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	RUCHI VERMA	Technolis	8.55
77	10M11Cl211	DATA STRUCTURES AND ALGORITHMS LAB ADVANCED ALGORITHMS ADVANCED ALGORITHMS		۶.۱ 11	9.73
78	10B11Cl611	COMPUTER NETWORKS	SHAILENDRA SHOKLA OF SUCH	37	8.17
79	10B17Cl671	COMPUTER NETWORKS LAB	SHAILENDRA SHUKLA	43	8.24
80	11M1WCl431	ADVANCED WEB MINING Page 5 of 11	SUMAN SAHAKTAS	6	10

SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
81	10B17Cl471	ALGORITHMS LAB	SUMAN SAHA	42	8.36
82	10B11Cl411	FUNDAMENTALS OF ALGORITHMS	SUMAN SAHA	41	7.96
83	10B11Cl311	OBJECT ORIENTED PROGRAMMING	SURJEET SINGH	18	8.84
84	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	SURJEET SINGH	11	7.98
85	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	SURJEET SINGH	49	7.96
86	10B17Cl471	ALGORITHMS LAB	YUGAL KUMAR	21	7.9
87	10B11Cl612	COMPILER DESIGN	YUGAL KUMAR	63	9.62
88	10B17Cl672	COMPILER DESIGN LAB	YUGAL KUMAR	22	8.55
89	10M17CI271	SOFTWARE SYSTEMS LAB-II	YUGAL KUMAR	1	10
90	10B17Cl307	UNIX PROGRAMMING LAB	YUGAL KUMAR	17	8.56
91	18B17Cl271	DATA STRUCTURES AND ALGORITHMS LAB	VIVEK SEHGAL	71	8.23
92	18B1WCI831	DEEP LEARNING	VIVEK SEHGAL	23	9.28
93	15B1WCl832	INTERNET OF THINGS ARCHITECTURE AND DESIGN (OE)	VIVEK SEHGAL	41	8.62
94	10B11CI401	MICROPROCESSORS AND CONTROLLERS	EMJEE PUTHOORAN	89	6.66
95	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	NISHANT JAIN	101/100	6.42
96	10B11CI401	MICROPROCESSORS AND CONTROLLERS	SHWETA PANDIT	50	7.32
97	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	SHWETA PANDIT	50	7.16
		BI& BT DEPTT.			
1	10B11GE411	ENVIRONMENTAL STUDIES	ABHISHEK CHAUDHARY	110	8.55
2	11B1WBT840	NANO BIOTECHNOLOGY	ABHISHEK CHAUDHARY	13	8.84
3	10B17BT672	FOOD AND AGRICULTURAL BIOTECHNOLOGY LAB	ANIL KANT	141	9.43
4	15B11BI411	GENETIC ENGINEERING AND GENOMICS	ANIL KANT	STEETHER 16	6.73
5	15B17BI471	GENETIC ENGINEERING AND GENOMICS LAB	ANIL KANT	(3) 19	7.92
6	14I1WBT531	PLANT BIOTECHNOLOGY	ANIL KANT Redistrol Solan	7	7.04
7	18M1WBT231	APPLIED ENVIRONMENTAL BIOTECHNOLOGY	ASHOK KUMAR JOSE DIST	6	8.4
8	14B1WBT741	BIO-RESOURCE & INDUSTRIAL PRODUCTS	ASHOK KUMAR TOUT	10	7.96
9	10B17BT671	COMPARATIVE AND FUNCTIONAL GENOMICS LAB	ASHOK KUMAR	14	8.29

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
10	10B1WBT737	ENVIRONMENTAL BIOTECHNOLOGY	ASHOK KUMAR	1	7.25
11	16B17BT671	DOWNSTREAM PROCESSING LAB	GARLAPATI VIJAY KUMAR	30	8.84
12	10B11GE411	ENVIRONMENTAL STUDIES	GARLAPATI VIJAY KUMAR	33	7.47
13	14M11BT211	INDUSTRIAL BIOTECHNOLOGY	GARLAPATI VIJAY KUMAR	3	8.58
14	14M17BT271	INDUSTRIAL BIOTECHNOLOGY LAB	GARLAPATI VIJAY KUMAR	1	9.5
15	14M11BT214	BIOENTERPRENEURSHIP AND MANAGEMENT	GOPAL SINGH BISHT	1	8.88
16	10B17BT672	FOOD AND AGRICULTURAL BIOTECHNOLOGY LAB	GOPAL SINGH BISHT	17	8.1
17	14M11BT215	METABOLIC ENGINEERING	GOPAL SINGH BISHT	1	9.25
18	14M1WBT334	QC ANALYSIS & MANAGEMENT	GOPAL SINGH BISHT	1	9.25
19	15B11BI411	GENETIC ENGINEERING AND GENOMICS	HARISH CHANGOTRA	17	7.85
20	15B1WBT839	INFECTIOUS DISEASES	HARISH CHANGOTRA	17	7.31
21	10B17BT474	MOLECULAR BIOLOGY LAB	HARISH CHANGOTRA	14	9.43
22	10B11BT412	CELL CULTURE TECHNOLOGY	HEMANT SOOD	28	9.13
23	10B11BT612	FOOD AND AGRICULTURAL BIOTECHNOLOGY	HEMANT SOOD	22	9.32
24	10B17BT473	PLANT TISSUE CULTURE LAB	HEMANT SOOD	28	9.17
25	10B11BT611	COMPARATIVE AND FUNCTIONAL GENOMICS	JATA SHANKAR	33	8.54
26	10B17BT671	COMPARATIVE AND FUNCTIONAL GENOMICS LAB	JATA SHANKAR	14	9.05
27	16B11BI612	DATA WAREHOUSING AND MINING FOR BIOINFORMATICS	JAYASHREE RAMANA	9	9.78
28	10B11BI612	MACHINE LEARNING FOR BIOINFORMATICS	JAYASHREE RAMANA	13	9.36
29	10B17BI672	MACHINE LEARNING FOR BIOINFORMATICS LAB	JAYASHREE RAMANA	14	9.46
30	14M11BT215	METABOLIC ENGINEERING	VITENDRAA VASHISTY 5	demica rechnois	9.25
31	10B11BT413	MOLECULAR BIOLOGY	1	Cade ion	9.32
32	10B17BT474	MOLECULAR BIOLOGY LAB	TENDRAA VASHISTT REGISTA OF		9.58
33	16B17BI672	DATA WAREHOUSING AND MINING FOR BIOINFORMATICS LAB	NARENDRA KUMAR UNIVE DIST	9	9.42
34	15B11BI421	PROGRAMMING LANGUAGE FOR BIOINFORMATICS	NARENDRA KUMAR	14	8.96
35	15B17BI472	PROGRAMMING LANGUAGES FOR BIOINFORMATICS LAB	NARENDRA KUMAR	14	9.68
36	16B17BI673	R LANGUAGE LAB	NARENDRA KUMAR	14	9.04

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
37	10B11GE411	ENVIRONMENTAL STUDIES	POONAM SHARMA	117	7.94
38	10B11BT615	DIAGNOSTICS & VACCINE MANUFACTURE TECHNOLOGIES	RAHUL SHRIVASTAVA	28	9.56
39	10B17BT675	DIAGNOSTICS & VACCINE MANUFACTURE TECHNOLOGIES LAB	RAHUL SHRIVASTAVA	27	9.42
40	16B11BT611	DOWNSTREAM PROCESSING	SAURABH BANSAL	31	7.41
41	16B17BT671	DOWNSTREAM PROCESSING LAB	SAURABH BANSAL	34	7.64
42	11B1WBT838	GENETIC COUNSELING	SUDHIR KUMAR	26	8.49
43	10B11BI614	ADVANCED ALGORITHMS FOR BIOINFORMATICS	TIRATHA RAJ SINGH	12	9.4
44	10B17BI674	ADVANCED ALGORITHMS FOR BIOINFORMATICS LAB	TIRATHA RAJ SINGH	12	9.02
45	15B1WBI834	COMPUTATIONAL MOLECULAR EVOLUTION	TIRATHA RAJ SINGH	10	8.54
46	10B17BT472	ANIMAL TISSUE CULTURE LAB	UDAYABANU M	22	8.88
47	10B11BT412	CELL CULTURE TECHNOLOGY	UDAYABANU M	22	8.47
48	10B11BT612	FOOD AND AGRICULTURAL BIOTECHNOLOGY	UDAYABANU M	22	9.22
		ECE DEPTT.			
1	17B11EC412	ANALOGUE AND DIGITAL COMMUNICATIONS	ALOK KUMAR	61	8.14
2	17B11EC471	ANALOGUE AND DIGITAL COMMUNICATIONS LAB	ALOK KUMAR	37	8.58
3	18B1WEC834	FUNDAMENTALS OF NEXT GENERATION COMMUNICATION SYSTEM	ALOK KUMAR	19	9.85
4	18B17EC271	ELECTRICAL SCIENCES LAB	EMJEE PUTHOORAN	21	8.32
5	18B11EC212	BASIC ELECTRICAL SCIENCES	HARSH SOHAL	42	7.04
6	10B17EC672	VLSI LAB	HARSH SOHAL	44	8.27
7	15B11EC411	BASIC ELECTRONICS	M J NIGAM	32	4.38
8	13B1WEC831	SOFT COMPUTING TECHNIQUES	MEENAKSHI SOODJ/	22	8.53
9	10B17EC671	TELECOMMUNICATION NETWORKS LAB	MEENAKSHI \$000	38	7.85
10	11B1WEC611	POWER ELECTRONICS	MOHIT GARG	chin 78/77	5.69
11	11B1WEC671	POWER ELECTRONICS LAB	MOHIT GARG ACADERIO	22	7.5
12	18B1WEC837	THEORY AND APPLICATIONS OF INTELLEGENT SYSTEMS	MOHIT GARG aistrant Internation	16	7.81
13	18B11EC211	ELECTRICAL SCIENCES	MUNISH SQOD NETSTILL	56	7.9
14	18B17EC271	ELECTRICAL SCIENCES LAB	MUNISH SOOD WALL	105/104	8.37

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
15	17B11EC471	ANALOGUE AND DIGITAL COMMUNICATIONS LAB	NAFIS UDDIN KHAN	15	8.48
16	10B11EC301	SIGNALS AND SYSTEMS	NAFIS UDDIN KHAN	60	8.02
17	10B17EC307	SIGNALS AND SYSTEMS LAB	NAFIS UDDIN KHAN	68/67	7.83
18	10B17EC407	DIGITAL ELECTRONICS LAB	NAVEEN JAGLAN	43	8.47
19	17B11EC411	ELECTROMAGNETIC ENGINEERING	NAVEEN JAGLAN	66	8.59
20	13B1WEC832	MODERN ANTENNAS	NAVEEN JAGLAN	12	8.65
21	15B17EC471	BASIC ELECTRONICS LAB	NEERU SHARMA	30	8.01
22	10B11EC401	DIGITAL ELECTRONICS	NEERU SHARMA	53	7.61
23	11B1WEC834	OPTICAL COMMUNICATION SYSTEMS	NEERU SHARMA	19	7.92
24	16M1WEC231	ADVANCED DIGITAL IMAGE PROCESSING	NISHANT JAIN	2	10
25	18B11EC211	ELECTRICAL SCIENCES	NISHANT JAIN	59	8.28
26	18B17EC272	BASIC ELECTRICAL SCIENCES LAB	PARDEEP GARG	41	7.48
27	10B11EC611	TELECOMMUNICATION NETWORKS	PARDEEP GARG	74	8.61
28	10B17EC671	TELECOMMUNICATION NETWORKS LAB	PARDEEP GARG	31	8.91
29	18B11EC211	ELECTRICAL SCIENCES	PRAGYA GUPTA	59	7.53
30	10B17EC407	DIGITAL ELECTRONICS LAB	RAJIV KUMAR	16	7.47
31	18B1WEC831	NETWORKED EMBEDDED CONTROL SYSTEMS	RAJIV KUMAR	25	7.79
32	10B17EC471	DEVICES AND CIRCUIT SIMULATION LAB	SALMAN RAJU TALLURI	55/54	4.76
33	11B1WEC671	POWER ELECTRONICS LAB	SALMAN RAJU TALLURI	30	6.74
34	10B11EC301	SIGNALS AND SYSTEMS	SALMAN RAJU TALLURI	47	7.2
35	10B17EC672	VLSI LAB	SHRUTI JAIN	33	9.02
36	10B11EC612	VLSI TECHNOLOGY AND APPLICATIONS	SHRUTI JAIN	1.00/8ª/	9.24
37	14B1WEC733	COGNITIVE RADIO NETWORKS	SHWETA PANDIT	Tech 18	9.42
38	10B11EC301	SIGNALS AND SYSTEMS	SUNIL DATT SHARMA SHARMA SHARMA SHARMA	, 69	7.89
39	10B17EC307	SIGNALS AND SYSTEMS LAB	SUNIL DATT SHARMA	98	7.17
40	18B11EC211	ELECTRICAL SCIENCES	Making	75	8.6
41	18B17EC271	ELECTRICAL SCIENCES LAB Page 9 of 11	VIKAS BAĞHEL	85/84	8.38

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
42	11B1WEC671	POWER ELECTRONICS LAB	VIKAS BAGHEL	18	9.44
		MATH. DEPTT.			
1	18B11MA211	ENGINEERING MATHEMATICS-II	KARANJEET SINGH	45	8.04
2	18B11MA212	BASIC MATHEMATICS-II	MANDEEP SINGH	43	8.97
3	10B11MA411	PROBABILITY THEORY AND RANDOM PROCESSES	MANDEEP SINGH	79	7.5
4	18B11MA211	ENGINEERING MATHEMATICS-II	NEEL KANTH	81	9.24
5	11B1WMA832	LINEAR PROGRAMMING AND APPLICATIONS	NEEL KANTH	31	8.44
6	18B11MA211	ENGINEERING MATHEMATICS-II	PRADEEP KUMAR PANDEY	140	8.88
7	10B11MA411	PROBABILITY THEORY AND RANDOM PROCESSES	PRADEEP KUMAR PANDEY	57	9.08
8	10B11MA411	PROBABILITY THEORY AND RANDOM PROCESSES	R.S. RAJA DURAI	46	7.04
9	10B11MA411	PROBABILITY THEORY AND RANDOM PROCESSES	RAKESH KUMAR BAJAJ	61	7.5
10	15B12MA481	BIO-STATISTICS LAB	SAURABH SRIVASTAVA	17	9.71
11	10B12MA421	BIOSTATISTICS	SAURABH SRIVASTAVA	17	9.21
		PHY DEPTT.			
1	18B17PH271	ENGINEERING PHYSICS LAB-II	DHEERAJ SHARMA	41	8.58
2	18B11PH211	ENGINEERING PHYSICS-II	DHEERAJ SHARMA	56	9.22
3	10B11PH211	PHYSICS-II	DHEERAJ SHARMA	3	10
4	10B11PH611	MATERIAL SCIENCES	P B BARMAN	36	5.64
5	18B17PH271	ENGINEERING PHYSICS LAB-II	PANKAJ SHARMA	23	7.46
6	10B11PH611	MATERIAL SCIENCES	PANKAJ SHARMA	54	8.41
7	18B11PH212	BIOINSTRUMENTATION TECHNIQUES	RAGINI RAJ SINGH	35	8.42
8	10B11PH212	BIOPHYSICAL TECHNIQUES	RAGINI RAJ SINGH	11/1/32	7.94
9	18B17PH271	ENGINEERING PHYSICS LAB-II	RAGINI RAJ SINGH	23	8.24
10	13P1WPH112	MATERIAL CHARACTERIZATION	RAGINI RAJ SINGH	1,9.1	8.75
11	16P1WPH211	ADVANCE IN NANOTECHNOLOGY	RAJESH KUMARQBUS	3	8.71
12	18B17PH271	ENGINEERING PHYSICS LAB-II	RAJESH KUMAR	56	8.36
13	18B11PH211	ENGINEERING PHYSICS-II	RAJESH KUMARIO	72	7.01

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SR NO	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
	18B11PH211	ENGINEERING PHYSICS-II	SUNIL KUMAR KHAH	32	7.48
	10B1WPH732	OPTICAL FIBER NETWORKS	SUNIL KUMAR KHAH	14	9.22
VICTOR STREET	18B17PH271	ENGINEERING PHYSICS LAB-II	SURAJIT KUMAR HAZRA	25	7.99
	10B11PH611	MATERIAL SCIENCES	SURAJIT KUMAR HAZRA	83	7.31
A COMMUNICATION	18B17PH271	ENGINEERING PHYSICS LAB-II	SANJIV KUMAR TIWARI	71	7.81
	18B11PH211	ENGINEERING PHYSICS-II	SANJIV KUMAR TIWARI	60/59	8.3
20	18B17PH271	ENGINEERING PHYSICS LAB-II	VINEET SHARMA	28	7.15
21	10B11PH611	MATERIAL SCIENCES	VINEET SHARMA	73	8.04
		HSS DEPTT.			
1	10B11PD411	FINANCIAL MANAGEMENT	AMIT SRIVASTAVA	179	7.56
2	13B1WHS832	INTERNATIONAL BUSINESS MANAGEMENT	AMIT SRIVASTAVA	31	8.02
3	13B1WHS834	INTERNET MARKETING	ANUPRIYA KAUR	30	7.71
4	10B11PD611	PROJECT MANAGEMENT	ANUPRIYA KAUR	130/129	7.4
5	18B1WHS831	CONTEMPORARY INDIA: CHLNGS OF DEMOC & DVLOPMT	NEENA JINDAL	37	8.94
6	13B1WHS833	INDUSTRIAL SOCIOLOGY	NEENA JINDAL	26	9.64
7	17B1WHS831	UNDERSTANDING INDIA: LITERARY REFLECTIONS	PAPIYA LAHIRI	38	8.15
8	10B11PD611	PROJECT MANAGEMENT	SAKSHI KHANNA	230	7.12
9	14B1WHS832	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	TANU SHARMA	29	7.55
10	10B11PD411	FINANCIAL MANAGEMENT	TRIAMBICA GAUTAM	160	7.25



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT

STUDENT FEEDBACK (ODD SEMESTER 2018-19)

		STUDENT FEEDBACK 2018ODI	DSEM		
SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
3 -		CE DEPTT.		DESAN	
1	10B11CE511	HIGHWAY ENGINEERING	AAKASH GUPTA	60	8.41
2	10B17CE571	HIGHWAY ENGINEERING LAB	AAKASH GUPTA	56	8.55
3	18B17GE171	WORKSHOP PRACTICES	AAKASH GUPTA	22	6.88
4	10B13CE744	ADVANCED CONCRETE TECHNOLOGY	ABHILASH SHUKLA	48	9.05
5	10B11CE512	DESIGN OF CONCRETE STRUCTURES	ABHILASH SHUKLA	52	8.58
6	18B17GE171	WORKSHOP PRACTICES	ABHILASH SHUKLA	26	6.83
7	11M1WCE332	ADVANCES IN CONSTRUCTION MATERIALS	AMARDEEP	15	9.38
8	18B17GE173	ENGINEERING GRAPHICS	AMARDEEP	31	7.1
9	10M11CE115	MECHANICAL AND ELECTRICAL SYSTEMS IN BUILDINGS	AMARDEEP	5	10
10	10B13CE742	AIR POLLUTION MONITORING & CONTROL	ANIRBAN DHULIA	35	8.5
11	16M3WCE331	ENVIRONMENTAL LAW AND POLICY	ANIRBAN DHULIA	5	9.3
12	18B17GE171	WORKSHOP PRACTICES	ANIRBAN DHULIA	20	6.2
13	10B11CE312	FLUID MECHANICS	ASHISH KUMAR	58	8.0
14	10B1WCE732	HYDROPOWER ENGINEERING	ASHISH KUMAR	28	8.8
15	10B17CE572	CONCRETE LAB	ASHOK KUMAR GUPTA	58	8.25
16	10M11CE113	CONSTRUCTION PLANNING & CONTROL	ASHOK KUMAR GUPTA	5	9.9
17	11M1WCE111	ADVANCED STRUCTURAL ANALYSIS	CHANDRA PAL GAUTAM	6	19.52
18	10B17CE372	FLUID MECHANICS LAB	CHANDRA PAL GAUTAM	49/10	9.3
19	10B11CE311	MECHANICS OF SOLIDS	CHANDRA PAL GAUTAM	70	9.8
20	10B17CE573	COMPUTER AIDED PLANNING & COSTING	GAURAV TYAGI	35	7.6
21	10M11CE114	CONSTRUCTION SAFETY AND HEALTH	GAURAV TYAGI	5 mRe	e 10
22	18B17GE173	ENGINEERING GRAPHICS	GAURAV TYAGI	. 222 000	36.6
23	10B11CE515	CONSTRUCTION TECHNOLOGY & MANAGEMENT	KAUSHAL KUMAR	63 Nalina	9.3

2018-19 ODD SEMESTER

SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
24	10M11CE112	ESTIMATING & COSTING	KAUSHAL KUMAR	5	10
25	10B17CE372	FLUID MECHANICS LAB	KAUSHAL KUMAR	20	9.39
26	10M11CE111	CONSTRUCTION TECHNIQUES	NIRAJ SINGH PARIHAR	6	9.4
27	18B17GE173	ENGINEERING GRAPHICS	NIRAJ SINGH PARIHAR	23	7.51
28	10B11CE513	WATER RESOURCE ENGINEERING	NIRAJ SINGH PARIHAR	56	7.61
29	13M1WCE131	FINITE ELEMENT METHODS	PANKAJ KUMAR	7	8.11
30	12M1WCE332	REPAIR AND RETROFITTING OF STRUCTURES	PANKAJ KUMAR	15	9.52
31	11M1WCE112	STRUCTURAL DYNAMICS	PANKAJ KUMAR	7	8.02
32	10B11CE514	WATER SUPPLY ENGINEERING	RAJIV GANGULY	75	8.7
33	18B17GE171	WORKSHOP PRACTICES	RAJIV GANGULY	24	7.58
34	10B17CE574	ENVIRONMENTAL ENGINEERING LAB-I	RISHI RANA	55	8.44
35	14M31CE115	SOLID WASTE MANAGEMENT	RISHI RANA	7	9.18
36	18B17GE171	WORKSHOP PRACTICES	RISHI RANA	25	8.56
37	15M3WCE311	ENVIRONMENTAL GEOTECHNICS	SAURABH RAWAT	5	10
38	11B17CE371	GEOLOGY & MATERIAL TESTING LAB	SAURABH RAWAT	39	10
39	10B13CE736	UNDERGROUND TECHNOLOGY	SAURABH RAWAT	42	9.18
40	11M1WCE113	DESIGN OF REINFORCED CONCRETE STRUCTURES	SAURAV	35	8.89
41	11B17CE371	GEOLOGY & MATERIAL TESTING LAB	SAURAV	28	9.54
42	11M1WCE114	MODELLING, SIMULATION AND COMPUTER APPLICATIONS	SAURAV	6	9.13
43	10B17CE573	COMPUTER AIDED PLANNING & COSTING	TANMAY GUPTA	26	8.56
44	11M1WCE713	CONCRETE STRUCTURES LABORATORY	TANMAY GUPTA	7	8.29
45	18B17GE173	ENGINEERING GRAPHICS	TANMAY GUPTA	. 18	6.04
46	18B17GE171	WORKSHOP PRACTICES	TANMAY GUPTA	30	6.72
47	14M31CE114	EIA AND RISK MANAGEMENT	VEERESH S. GALI	20	8.68
48	18B17GE171	WORKSHOP PRACTICES	VEERESH S. GALI	INCSO POLICE TEC	6.3



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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
		CSE DEPTT.			
1	10B11CI513	THEORY OF COMPUTATION	AMIT KUMAR	88	7.85
2	12B1WCI733	ADVANCED JAVA	AMOL VASUDEVA	36	7.97
3	10B11Cl311	OBJECT ORIENTED PROGRAMMING	AMOL VASUDEVA	90	7.61
4	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	AMOL VASUDEVA	25	8.08
5	10M11Cl112	ADVANCED COMPUTER NETWORKS	ARIJIT DAS	2	8.75
6	10M11Cl113	ADVANCED DATABASE SYSTEMS	ARIJIT DAS	29	7.83
7	10B11Cl513	THEORY OF COMPUTATION	ARVIND KUMAR	64	7.76
8	10B17Cl307	UNIX PROGRAMMING LAB	ARVIND KUMAR	77	7.19
9	10B1WCl735	NETWORK SECURITY AND CRYPTOGRAPHY TECHNIQUES	BRIG. (RETD.) S P GHRERA	45	8.08
10	10B11Cl312	DATABASE SYSTEMS	EKTA GANDOTRA	69	6.44
11	10B17Cl372	DATABASE SYSTEMS LAB	EKTA GANDOTRA	53	7.51
12	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	GEETANJALI	74	8.79
13	10B11CI513	THEORY OF COMPUTATION	GEETANJALI	60	7.53
14	15M1WCl331	ADVANCED THEORY OF COMPUTATION	HARI SINGH	4	8.34
15	18B11Cl111	PROGRAMMING FOR PROBLEM SOLVING	HARI SINGH	74	4.6
16	18B17Cl171	PROGRAMMING FOR PROBLEM SOLVING LAB	HARI SINGH	22	6.83
17	10B17Cl372	DATABASE SYSTEMS LAB	HEMRAJ SAINI	27	6.8
18	18B11Cl111	PROGRAMMING FOR PROBLEM SOLVING	HEMRAJ SAINI	69	6.51
19	10B17CI572	SOFTWARE ENGINEERING LAB	HEMRAJ SAINI	22	8.14
20	10M1WCl131	SYSTEM AND NETWORK SECURITY TECHNIQUES	HEMRAJ SAINI	. 3	9.25
21	10B11Cl311	OBJECT ORIENTED PROGRAMMING	HIMANSHU JINDAL	91	8.51
22/	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	HIMANSHU JINDAL		348.87
23	11B1WCl731	SOFTWARE AGENTS	HIMANSHU JINDAL	1.8deili.36 ech.	7.77
24	12B1WCI734	C# AND VB.NET	JAGPREET Registration	Norma (H43)	7.94
25	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	JAGPREET ASSISTANT REGISTRATION DIST.	35	7.87
26	10B17CI572	SOFTWARE ENGINEERING LAB	JAGPREET Assistant Registroit JAGPREET Assistant Registroit JAGPREET Jaylos University JAGPREET Jaylos Jaghatt	27	8.68
27	10B1WCI515	SOFTWARE TESTING AND DEBUGGING Page 3 of 11	KAPIL SHARMA	62	5.83



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SR.NO.	SUBJECTCODE	SUBJECT	CACULTY NAME	REGCOUNT	OAR
28	10B1WCI575	SOFTWARE TESTING AND DEBUGGING LAB	KAPIL SHARMA	65	7.28
29	10M11Cl111	ADVANCED DATA STRUCTURES	MONIKA BHARTI	35	7.59
30	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	MONIKA BHARTI	43	8.31
31	10B17CI571	OPERATING SYSTEMS LAB	MONIKA BHARTI	44	8.19
32	10B1WCI737	IMAGE PROCESSING	NITIN KUMAR	12	8.53
33	10B11CI511	OPERATING SYSTEMS	NITIN KUMAR	58	7.13
34	10B17CI571	OPERATING SYSTEMS LAB	NITIN KUMAR	52	7.4
35	13M1WCl331	MACHINE LEARNING	PARDEEP KUMAR	8	9.48
36	10B1WCI515	SOFTWARE TESTING AND DEBUGGING	PARDEEP KUMAR	68	6.82
37	10B11CI511	OPERATING SYSTEMS	PRADEEP KUMAR GUPTA	63	7.56
38	10B17CI571	OPERATING SYSTEMS LAB	PRADEEP KUMAR GUPTA	44	8.59
39	15B1WCI731	MOBILE COMPUTING	PRADEEP KUMAR SINGH	38	7.93
40	10B17CI571	OPERATING SYSTEMS LAB	PRADEEP KUMAR SINGH	18	8.04
41	10M17Cl171	SOFTWARE SYSTEMS LAB-I	PRADEEP KUMAR SINGH	1	9.5
42	10B28CI581	WEB TECHNOLOGY LAB	PRADEEP KUMAR SINGH	23	8.11
43	10B22CI521	WEB APPLICATION ENGINEERING	PRATEEK	23	8.9
44	10B28CI581	WEB TECHNOLOGY LAB	PRATEEK	92	8.45
45	10B1WCI515	SOFTWARE TESTING AND DEBUGGING	PRAVEEN MODI	46	4.95
46	10B1WCI575	SOFTWARE TESTING AND DEBUGGING LAB	PRAVEEN MODI	59	7.42
47	11B1WCl832	INFORMATION RETRIEVAL AND DATA MINING	RAJINDER SANDHU	13	8.51
48	10B11CI512	SOFTWARE ENGINEERING	RAJINDER SANDHU	45	6.93
49	10B17CI572	SOFTWARE ENGINEERING LAB	RAJINDER SANDHU	35	8.25
50	10B11CI512	SOFTWARE ENGINEERING	RAJNI MOHANA	73	7.56
51	10B17CI572	SOFTWARE ENGINEERING LAB	RAJNI MOHANA	52 000	7.89

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
52	10B17Cl372	DATABASE SYSTEMS LAB	RAMANPREET KAUR	25	7.74
53	13B21Cl121	INTRODUCTION TO COMPUTERS AND BASIC PROGRAMMING	RAMANPREET KAUR	1	8
54	10B11Cl111	INTRODUCTION TO COMPUTERS AND PROGRAMMING	RAMANPREET KAUR	6	8.19
55	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	RAMANPREET KAUR	27	7.19
56	10B1WCI733	GRAPH ALGORITHMS AND APPLICATIONS	RAVINDARA BHATT	57	7.58
57	10B11CI512	SOFTWARE ENGINEERING	RAVINDARA BHATT	55	6.37
58	10B17CI572	SOFTWARE ENGINEERING LAB	RAVINDARA BHATT	18	6.9
59	10B11Cl312	DATABASE SYSTEMS	RIZWAN UR REHMAN	24	9.79
60	10B17Cl372	DATABASE SYSTEMS LAB	RIZWAN UR REHMAN	23	9.49
61	10B1WCI575	SOFTWARE TESTING AND DEBUGGING LAB	RIZWAN UR REHMAN	17	7.54
62	10B17CI571	OPERATING SYSTEMS LAB	RUCHI VERMA	19	8.18
63	18B11Cl111	PROGRAMMING FOR PROBLEM SOLVING	RUCHI VERMA	22	7.34
64	18B17Cl171	PROGRAMMING FOR PROBLEM SOLVING LAB	RUCHI VERMA	39	8.15
65	10B11CI511	OPERATING SYSTEMS	SHAILENDRA SHUKLA	28	8.2
66	18B1WCI731	PYTHON PROGRAMMING	SHAILENDRA SHUKLA	34	7.29
67	10B17Cl471	ALGORITHMS LAB	SUMAN SAHA	13	8.83
68	10B1WCI731	ARTIFICIAL INTELLIGENCE	SUMAN SAHA	32	8.38
69	10B11Cl411	FUNDAMENTALS OF ALGORITHMS	SUMAN SAHA	13	9.29
70	10B28CI581	WEB TECHNOLOGY LAB	SUMAN SAHA	24	8.72
71	10B11Cl312	DATABASE SYSTEMS	SURJEET SINGH	70	8.2
72	10B17Cl372	DATABASE SYSTEMS LAB	SURJEET SINGH	46	7.9
73	13B1WCI731	ARM BASED EMBEDDED SYSTEM DESIGN	VIVEK SEHGAL	34,004	8.7
74	10M11Cl114	HIGH PERFORMANCE COMPUTER ARCHITECTURE	VIVEK SEHGAL	rics Technology	9
75	14P1WCl231	MODELING ANALYSIS, AND OPTIMIZATION OF NOC COMMUNICATION	VIVEK SEHGAL	12 P. 2	9.75
76	10B1WCI575	SOFTWARE TESTING AND DEBUGGING LAB	VIVEK SEHGAL ROY SOLO	25	8.37
77	10B28CI581	WEB TECHNOLOGY LAB	VIVEK SEHGAL UNITED TO SEE	44	8.44
78	18B11Cl111	PROGRAMMING FOR PROBLEM SOLVING	YUGAL KUMAR	57	6.48
79	18B17Cl171	PROGRAMMING FOR PROBLEM SOLVING LAB	YUGAL KUMAR	80	7.18

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
		BI& BT DEPTT.			
1	18B1WBT731	BIOSENSORS- PRINCIPLES & APPLICATIONS	ABHISHEK CHAUDHARY	12	6.79
2	18B11BT111	FUNDAMENTAL BIOLOGY	ABHISHEK CHAUDHARY	4	7.41
3	18B17BT171	FUNDAMENTAL BIOLOGY LAB	ABHISHEK CHAUDHARY	4	8
4	14M1WBT331	FOOD PROCESSING & ENGINEERING	ANIL KANT	19	7.63
5	10B11BT513	GENETIC ENGINEERING	ANIL KANT	32	7.61
6	10B17BT573	GENETIC ENGINEERING LAB	ANIL KANT	15	8.67
7	10B13BT832	INDUSTRIAL ENZYMES	ASHOK KUMAR	3	10
8	10B17BT373	MICROBIOLOGY LAB	ASHOK KUMAR	26	9.14
9	14B1WBT731	BIOENERGY AND BIOFUELS	GARLAPATI VIJAY KUMAR	11	8.65
10	15B17BT571	BIOPROCESS ENGINEERING LAB	GARLAPATI VIJAY KUMAR	26	9.07
11	15M11BT431	TRADITIONAL BIOPROCESSES & THEIR UPSCALING	GARLAPATI VIJAY KUMAR	7	9.32
12	13M11BT113	IPR, BIOSAFETY AND BIOETHICS	GOPAL SINGH BISHT	31	6.51
13	18B1WBT732	PEPTIDES & THERAPEUTICS	GOPAL SINGH BISHT	13	7.98
14	10B17BT371	THERMODYNAMICS & CHEMICAL PROCESSES LAB	GOPAL SINGH BISHT	13	7.96
15	10B11BT514	IMMUNOLOGY	HARISH CHANGOTRA	26	7.74
16	10B17BT574	IMMUNOLOGY LAB	HARISH CHANGOTRA	22	9.01
17	17P1WGE102	ETHICS, INTELLECTUAL PROPERTY ISSUES AND PLAGIARISM	HEMANT SOOD	35	9.04
18	10B1WBT735	INDUSTRIAL PLANT TISSUE CULTURE	HEMANT SOOD	19	8.51
19	13M11BT113	IPR, BIOSAFETY AND BIOETHICS	HEMANT SOOD	35	8.05
20	14M1WBT331	FOOD PROCESSING & ENGINEERING	JATA SHANKAR	14	7.63
21	10B17BT573	GENETIC ENGINEERING LAB	JATA SHANKAR	14	9.59
22	13M11BT114	HIGH THROUGHPUT TECHNOLOGIES	JATA SHANKAR	4	9.19
23	13M11BT112	ADVANCED BIOINFORMATICS	JAYASHREE RAMANA)	4	8.63
24	10B17BT571	BIOINFORMATICS LAB	JAYASHREE RAMANAS	Jamic 24 echnol	8.54
25	10B11BT511	INTRODUCTION TO BIOINFORMATICS	JAYASHREE RAMANA	annatign Q	9.23
26	14B17BI372	LINUX LAB	JAYASHREE RAMANA EDISTROF	olan 17	7.41
27	10B11BT312	BIOCHEMISTRY	JITENDRAA KASHISTI DIST.	25	9

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SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
28	10B17BT372	BIOCHEMISTRY LAB	JITENDRAA VASHISTT	25	9.16
29	10B11BI311	BIOLOGICAL COMPUTATION	NARENDRA KUMAR	17	7.42
30	10B17BI371	BIOLOGICAL COMPUTATION LAB	NARENDRA KUMAR	18	8.17
31	15B17BT671	COMPUTATIONAL GENOMICS LAB	NARENDRA KUMAR	9	7.81
32	15B11BI511	STRUCTURAL BIOINFORMATICS	NARENDRA KUMAR	9	8.08
33	15B17BI571	STRUCTURAL BIOINFORMATICS LAB	NARENDRA KUMAR	9	7.89
34	10B11BT311	THERMODYDNAMICS & CHEMICAL PROCESSES	POONAM SHARMA	26	8.79
35	10B17BT371	THERMODYNAMICS & CHEMICAL PROCESSES LAB	POONAM SHARMA	15	8.9
36	14B1WBT736	ANTIBODY ENGINEERING TECHNOLOGIES	RAHUL SHRIVASTAVA	16	9.64
37	14B11BI311	MICROBIOLOGY & IMMUNE SYSTEM	RAHUL SHRIVASTAVA	16	9.01
38	14B17BI371	MICROBIOLOGY & IMMUNE SYSTEM LAB	RAHUL SHRIVASTAVA	17	8.63
39	15B11BT511	BIOPROCESS ENGINEERING	SAURABH BANSAL	32	7.84
40	15B17BT571	BIOPROCESS ENGINEERING LAB	SAURABH BANSAL	31	8.43
41	14B1WBT731	BIOENERGY AND BIOFUELS	SUDHIR KUMAR	8	9.23
42	10B11BT313	MICROBIOLOGY	SUDHIR KUMAR	30	8.38
43	15B17BI572	ADVANCED DATABASE SYSTEM LAB	TIRATHA RAJ SINGH	12	6.92
44	15B11BI512	COMPUTATIONAL GENOMICS	TIRATHA RAJ SINGH	12	8.56
45	14B1WBI732	COMPUTATIONAL SYSTEMS BIOLOGY	TIRATHA RAJ SINGH	6	8.13
46	10B11BI512	SCRIPTING LANGUAGES FOR BI	TIRATHA RAJ SINGH	12	8.79
47	10B17BI572	SCRIPTING LANGUAGES FOR BI LAB	TIRATHA RAJ SINGH	12	7.54
48	10B11BT312	BIOCHEMISTRY	UDAYABANU M	, 25	7.64
49	14B1WBT739	STEM CELLS & REGENERATIVE MEDICINES	UDAYABANU M	4	8.590
50	14B1WBI732	COMPUTATIONAL SYSTEMS BIOLOGY	Y.M. RAGOTHAMAN	6 ademin	8.58
51	14B17BI372	LINUX LAB	Y.M. RAGOTHAMAN	istrar 1 Horning	9.91
52	15B11BI511	STRUCTURAL BIOINFORMATICS	Y.M. RAGOTHAMAN	lesity 9.50ld	9.67
53	15B17BI571	STRUCTURAL BIOINFORMATICS LAB	Y.M. RAGOTHAMAN KSISTER	nati 12	9.02

SR.NO.	SUBJECTCODE	SUBJECT	TFACULTY NAME	REGCOUNT	OAR
		ECE DEPTT.			
1	10B11EC514	COMMUNICATION SYSTEMS	ALOK KUMAR	62	8.56
2	10B17EC574	COMMUNICATION SYSTEMS LAB	ALOK KUMAR	56	8.33
3	10B17EC371	ELECTRICAL MACHINES AND INSTRUMENTS LAB	ALOK KUMAR	17	7.96
4	18B1WEC735	EMBEDDED SYSTEM DESIGN	EMJEE PUTHOORAN	17	8.27
5	10B11CI401	MICROPROCESSORS AND CONTROLLERS	EMJEE PUTHOORAN	79	7.39
6	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	EMJEE PUTHOORAN	18	7.15
7	10B17EC407	DIGITAL ELECTRONICS LAB	HARSH SOHAL	26	6.95
8	10B17EC371	ELECTRICAL MACHINES AND INSTRUMENTS LAB	HARSH SOHAL	21	8.7
9	18B11Cl111	PROGRAMMING FOR PROBLEM SOLVING	HARSH SOHAL	68	6.09
10	18B17Cl171	PROGRAMMING FOR PROBLEM SOLVING LAB	HARSH SOHAL	23	7.78
11	10B11EC401	DIGITAL ELECTRONICS	MEENAKSHI SOOD	79	7.54
12	10B17EC407	DIGITAL ELECTRONICS LAB	MEENAKSHI SOOD	82	7.55
13	17B1WEC733	ROBOTIC SYSTEMS AND CONTROL	MOHIT GARG	18	8.18
14	10B1WEC575	THEORY AND APPLICATION OF CONTROL SYSTEMS LAB	MOHIT GARG	37	8.11
15	10B11EC312	ANALOGUE ELECTRONICS	MUNISH SOOD	56	7.67
16	10B17EC372	ANALOGUE ELECTRONICS LAB	MUNISH SOOD	40	8.73
17	10B1WEC731	MOBILE COMMUNICATION	MUNISH SOOD	27	7.59
18	10B11EC512	DIGITAL SIGNAL PROCESSING	NAFIS UDDIN KHAN	75	8.73
19	10B17EC572	DIGITAL SIGNAL PROCESSING LAB	NAFIS UDDIN KHAN	63	8.51
_ 20	10B11EC514	COMMUNICATION SYSTEMS	NEERU SHARMA	66	6.94
21	10B17EC574	COMMUNICATION SYSTEMS LAB	NEERU SHARMA	52	8.05
22	12B1WEC732	DIGITAL SYSTEM DESIGN	NEERU SHARMA	25 25	⁰⁰¹ 9.1
23	16M1WEC231	ADVANCED DIGITAL IMAGE PROCESSING	NISHANT JAIN 197	Memily Tech	10
24	15B17BI574	BIOMEDICAL INFORMATICS LAB	NISHANT JAIN ISTAN		8.38
25	18B1WEC734	MEDICAL IMAGE PROCESSING	NISHANT JAIN A RESIGNA	Sola 28	7.85
26	18B11Cl111	PROGRAMMING FOR PROBLEM SOLVING	NISHANT JAIN SSIS OF ALL	22	5.25
27	18B17Cl171	PROGRAMMING FOR PROBLEM SOLVING LAB	NISHANT JAIN Walker	40	6.92

Page 8 of 11

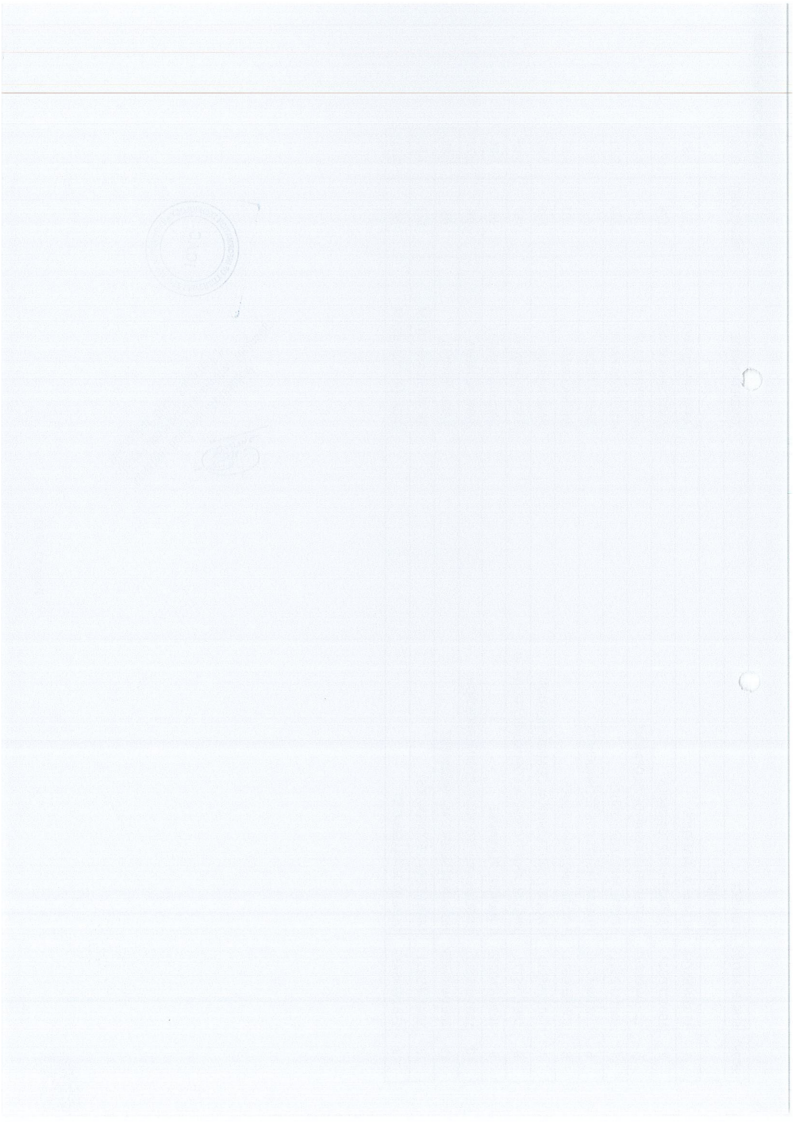
2018-19 ODD SEMESTER

SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
28	18M1WEC331	COMPUTATIONAL ELECTROMAGNETICS	NAVEEN JAGLAN	2	7.56
29	17B11EC512	MICROWAVE DEVICES & ANTENNA DESIGN	NAVEEN JAGLAN	77	8.56
30	17B11EC572	MICROWAVE DEVICES & ANTENNA DESIGN LAB	NAVEEN JAGLAN	72	7.92
31	10M11EC113	ADVANCED TELECOMMUNICATION NETWORKS	PARDEEP GARG	26	8.64
32	10B11EC514	COMMUNICATION SYSTEMS	PARDEEP GARG	40	8.64
33	10B17EC574	COMMUNICATION SYSTEMS LAB	PARDEEP GARG	56	8.39
34	17B11EC511	LINEAR INTEGRATED CIRCUITS	PRAGYA GUPTA	87	8.46
35	17B11EC571	LINEAR INTEGRATED CIRCUITS LAB	PRAGYA GUPTA	68	8.52
36	10M1WEC132	ADVANCED CONTROL SYSTEM	RAJIV KUMAR	1	10
37	18B1WEC732	DESIGN OF DEPENDABLE SYSTEMS	RAJIV KUMAR	22	9.3
38	10B11EC311	ELECTRICAL MACHINES AND INSTRUMENTS	RAJIV KUMAR	66	5.11
39	10B1WEC515	THEORY AND APPLICATION OF CONTROL SYSTEM	SALMAN RAJU TALLURI	90	5.81
40	10B1WEC575	THEORY AND APPLICATION OF CONTROL SYSTEMS LAB	SALMAN RAJU TALLURI	51	6.11
41	10B11EC401	DIGITAL ELECTRONICS	SHRUTI JAIN	104	8.77
42	10B17EC407	DIGITAL ELECTRONICS LAB	SHRUTI JAIN	74	8.25
43	10B11EC311	ELECTRICAL MACHINES AND INSTRUMENTS	SHWETA PANDIT	73	6.34
44	10B17EC371	ELECTRICAL MACHINES AND INSTRUMENTS LAB	SHWETA PANDIT	92	6.46
45	10B17EC572	DIGITAL SIGNAL PROCESSING LAB	SUNIL DATT SHARMA	21	8.58
46	10B11EC301	SIGNALS AND SYSTEMS	SUNIL DATT SHARMA	56	6.48
47	10B17EC307	SIGNALS AND SYSTEMS LAB	SUNIL DATT SHARMA	56	6.36
48	10B17EC372	ANALOGUE ELECTRONICS LAB	VIKAS BAGHEL ,/	17	6.99
49	18B1WEC733	MACHINE LEARNING AND DATA ANALYTICS-1	VIKAS BAGHEL	18,1094	6.88
50	10B17Cl407	MICROPROCESSORS AND CONTROLLERS LAB	VIKAS BAGHE	enics Testino	7.97

SR.NO.	SUBJECTCODE	SUBJECT	TFACULTY NAME	REGCOUNT	OAR
		MATH. DEPTT.			
1	18B11MA111	ENGINEERING MATHEMATICS-I	KARANJEET SINGH	78	8.25
2	18B11MA112	BASIC MATHEMATICS-I	MANDEEP SINGH	37	8.28
3	10B11MA201	MATHEMATICS-II	MANDEEP SINGH	56	8.82
4	10B11MA201	MATHEMATICS-II	NEEL KANTH	101	8.2
5	10B1WMA731	OPTIMIZATION TECHNIQUES	NEEL KANTH	44	8.07
6	10B11MA312	NUMERICAL METHODS	PRADEEP KUMAR PANDEY	71	9.71
7	18B11MA111	ENGINEERING MATHEMATICS-I	R.S. RAJA DURAI	75	5.85
8	18B11MA111	ENGINEERING MATHEMATICS-I	RAKESH KUMAR BAJAJ	70	8.51
9	18B11MA111	ENGINEERING MATHEMATICS-I	SAURABH SRIVASTAVA	63	9.44
10	10B11MA201	MATHEMATICS-II	SAURABH SRIVASTAVA	71	7.39
11	10B11MA311	PROBABILITY & STATISTICS	SAURABH SRIVASTAVA	48	9.22
12	10B11MA311	PROBABILITY & STATISTICS	VISHAL MEHTA	47	4.34
		PHY DEPTT.			
1	18B11PH111	ENGINEERING PHYSICS-I	DHEERAJ SHARMA	67	8.13
2	18B11PH111	ENGINEERING PHYSICS-I	P B BARMAN	77	7.7
3	18B11PH112	BASIC ENGINEERING PHYSICS-I	PANKAJ SHARMA	47	8.38
4	18B17PH171	ENGINEERING PHYSICS LAB-I	PANKAJ SHARMA	27	8.22
5	18B17PH171	ENGINEERING PHYSICS LAB-I	RAGINI RAJ SINGH	43	8.46
6	18B17PH172	BASIC ENGINEERING PHYSICS LAB-I	RAGINI RAJ SINGH	23	7.92
7	18B17PH171	ENGINEERING PHYSICS LAB-I	RAJESH KUMAR	29	7.81
8	18B11PH111	ENGINEERING PHYSICS-I	RAJESH KUMAR	70	7.37
9	18B17PH171	ENGINEERING PHYSICS LAB-I	SUNIL KUMAR KHAH	46	7.8
10	18B17PH171	ENGINEERING PHYSICS LAB-I	SURAJIT KUMAR HAZRA	68	0/08/14
11	18B17PH171	ENGINEERING PHYSICS LAB-I	SANJIV KUMAR TIWARI	Academino Tech	7.57
12	18B17PH171	ENGINEERING PHYSICS LAB-I	VINEET SHARMA Registrat	/utorustrop .)	8.66
13	18B11PH111	ENGINEERING PHYSICS-I	VINEET SHARMA STAN THE TOTAL DIST	. Solo 65	8.43

SR.NO.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
		HSS DEPTT.			
1	17B1WHS733	BUSINESS ANALYTICS	AMIT SRIVASTAVA	57	7.87
2	10B11PD311	MANAGERIAL ECONOMICS	AMIT SRIVASTAVA	178	7.6
3	10B1WPD731	ENTREPRENEURSHIP DEVELOPMENT	ANUPRIYA KAUR	34	8.76
4	10B11PD511	SOCIAL AND LEGAL ISSUES	ANUPRIYA KAUR	203	8.31
5	17B1WHS732	HUMAN RIGHTS FOR TECHNOCRATS	NEENA JINDAL	41	9.13
6	10B11PD511	SOCIAL AND LEGAL ISSUES	NEENA JINDAL	107	9.07
7	18B11HS111	ENGLISH AND TECHNICAL COMMUNICATION	PAPIYA LAHIRI	129	8.86
8	18B17HS171	ENGLISH AND TECHNICAL COMMUNICATION LAB	SAKSHI KHANNA	167	8.09
9	10B1WPD737	FINANCIAL PLANNING	SAKSHI KHANNA	53	7.08
10	18B11HS111	ENGLISH AND TECHNICAL COMMUNICATION	TANU SHARMA	98	8.27
11	10B1WPD735	HUMAN RESOURCE MANAGEMENT	TANU SHARMA	45	8.88
12	10B11PD311	MANAGERIAL ECONOMICS	TRIAMBICA GAUTAM	173	7.56
13	17B1WHS731	QUALITY MANAGEMENT	TRIAMBICA GAUTAM	64	8.21





ubject	Name Microprocessor of Controllers.	Subje	ct Code)(68 11 C	I 40.
emeste	Name Microprocesor & Controllers. Year 2nd Name of Fac	culty $\mathcal{D}_{\mathcal{S}}$	Enjee	Redh	00800	
espon	d against each item using the following parameters wherever nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	applicable)			
S.No	ITEM	E	v	G	S	U
1.	Teaching for the subject was					
2.	Coverage of the subject matter was		1			
3.	Opportunity provided for asking questions in the class was	10-				
4.	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was	-	A =			
6.	Emphasis on concepts and fundamentals was	100				
7.	Your learning of the subject has been	-				
8.	Usefulness of the subject to your career is		1			
0. 1	Name three topics of this subject you could not learn to your	C] satisfactio C]	n.			
0. 1	Name three topics of this subject you could not learn to your A] Clock Generator	satisfactio	n.			
0. 1	Name three topics of this subject you could not learn to your A] Clock B] Generate Specific suggestions and comments on the subject and its tea	satisfactio	n.			
0. 1	Name three topics of this subject you could not learn to your A) Clock B] Generate Specific suggestions and comments on the subject and its tea	satisfactio	n.			
1. S	Name three topics of this subject you could not learn to your A) Clock B] Generate Specific suggestions and comments on the subject and its tea	satisfactio	n.			
0. 1 1. 3 S.No. A	Name three topics of this subject you could not learn to your A) Clock B] Generate Specific suggestions and comments on the subject and its tea	satisfactio C] aching:	n.			

	Name Microphocessors & Controllers. er 400 Year 2nd Name of F			1 w	TO COM	
	d against each item using the following parameters wherev nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Un					
S.No	ITEM	E	l v l	G	s	U
	Teaching for the subject was				1	1
	Coverage of the subject matter was					1
	Opportunity provided for asking questions in the class was					1
	Delivery of lectures/tutorials was				1	‡ ·
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been				 \	
8.	Usefulness of the subject to your career is		4			
		10	$1, \dots 1$			1
- CONTROL STATE STATE OF THE PARTY OF THE PA						
0. 1	Name three topics of this subject you learnt the best: A] B] Name three topics of this subject you could not learn to you A] B]	C] nr salisfactio C]	on.			
0. 1	A] B] Name three topics of this subject you could not learn to you A] B]	nr satisfactio C]	on.			
) (0. 1)	Name three topics of this subject you could not learn to you A] B] Specific suggestions and comments on the subject and its to	nr satisfactio C]				
0. 1	Name three topics of this subject you could not learn to you A] B] Specific suggestions and comments on the subject and its to	nr salisfactio C] eaching:				
0. 1 1. S	Name three topics of this subject you could not learn to you A] B] Specific suggestions and comments on the subject and its to	nr salisfactio C] eaching:				
11. S S.No. A B	Name three topics of this subject you could not learn to you A] B] Specific suggestions and comments on the subject and its to	nr satisfaction C] eaching:				

STUDENT FEEDBACK FORM

ubject	Name MPM C er 4 Year 2 Name of Fac	Subj	ect Code		0811	CZ
emeste	er 4 Year 2 Name of Fac	ulty	En	yee F	ulho	oran
	d against each item using the following parameters wherever nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	applicabl	e.			
S.No	ITEM	E	V	G	S	U.
1.	Teaching for the subject was					
2.	Coverage of the subject matter was			V		
3.	Opportunity provided for asking questions in the class was		1			
4.	Delivery of lectures/tutorials was					V
5.	Standard of the subject matter covered was			1/		
6.	Emphasis on concepts and fundamentals was					1
7.	Your learning of the subject has been					1
8.	Usefulness of the subject to your career is				1/	1
0 . 1	Name three topics of this subject you could not learn to your	C] satisfactic C]	on.			
0. 1	Name three topics of this subject you could not learn to your A] B]	satisfactio	m.			
0. 1	Name three topics of this subject you could not learn to your A] B] Specific suggestions and comments on the subject and its tea	satisfactio				
0. 1 1. 3	Name three topics of this subject you could not learn to your A] B] Specific suggestions and comments on the subject and its tea	satisfactio C] ching:				
0. 1 1. 5 S.No.	Name three topics of this subject you could not learn to your A] B] Specific suggestions and comments on the subject and its tea	satisfactio C] ching:				
0. 1 1. 5 S.No.	Name three topics of this subject you could not learn to your A] B] Specific suggestions and comments on the subject and its tea	satisfactio C] ching:				
0. 1 S.No. A B C.	Name three topics of this subject you could not learn to your A] B] Specific suggestions and comments on the subject and its teat. SUBJECT TE	satisfaction C] ching: ACHING		si Technologi In Technologi P.)		
0. 1 S.No. A B C.	Name three topics of this subject you could not learn to your A] B] Specific suggestions and comments on the subject and its teat. SUBJECT TE	satisfaction C] ching: ACHING		s) rechnology	OF INFORMA	da _{te}

	l against each item using the following parameters wherever nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	\$\$#\$\$\$##\$\@###\$\$#######################				
S.No	ITEM	E	v	G	s	.U
1.	Teaching for the subject was	İ			V	
2.	Coverage of the subject matter was					
3.	Opportunity provided for asking questions in the class was			1		
4.	Delivery of lectures/tutorials was			1		
5.	Standard of the subject matter covered was			V		
6.	Emphasis on concepts and fundamentals was			1		
7.	Your learning of the subject has been			1		
0 1	Usefulness of the subject to your career is				./	
0. N	lame three topics of this subject you learnt the best: B] Contains three topics of this subject you could not learn to your subject.	c] — satisfactio	n.			
0. NA	lame three topics of this subject you learnt the best: B C	satisfactio	n.		V.	
0. NA 1. Si	lame three topics of this subject you learnt the best: B C	satisfactio	n.		V	
0. NA	lame three topics of this subject you learnt the best: B C	satisfactio	n.		V	
0. NA	lame three topics of this subject you learnt the best: B C	satisfactio	n.		V	
0. N A 1. S S.No. A	lame three topics of this subject you learnt the best: B C	satisfactio	n.			
0, N A 1. S S.No. A C	Any Other Comments:	satisfactio				
0. N A 1. S S.No. A C 2.	Any Other Comments: ame three topics of this subject you could not learn to your and a size which is subject and its teacher. Any Other Comments: I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenow basic which is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I wen Don't fenoments is the subject and its teacher. I we	satisfactio	286			
0. N A 1. S S.No. A C 2.	lame three topics of this subject you learnt the best: B C	satisfactio	286		ingy	

Respond	against each item using the following parameters wherever	applicable	۸,			
Excellen	t [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	atisfactory	[U]			
S.No	ITEM	E	V	G	S	U
1.	reaching for the subject was	1				
2.	Coverage of the subject matter was	1-		3		
3.	Opportunity provided for asking questions in the class was		1			
4.	Delivery of lectures/tutorials was		V			
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was	1				
7.	Your learning of the subject has been		, •	~		
8.	Usefulness of the subject to your career is		~			
A 10. N	Name three topics of this subject you could not learn to your	C] satisfactio C]	n.			
10. N	B] Name three topics of this subject you could not learn to your A] B]	satisfactio	n.			
10. N	B] Name three topics of this subject you could not learn to your A] Specific suggestions and comments on the subject and its tea	satisfactio	n.			
10. N	B] Same three topics of this subject you could not learn to your A] Specific suggestions and comments on the subject and its tea	satisfactio	n.			
10. N / 11. S S.No.	B] Same three topics of this subject you could not learn to your A] Specific suggestions and comments on the subject and its tea	satisfactio	n.			
10. N // 11. S S.No. A	B] Same three topics of this subject you could not learn to your A] Specific suggestions and comments on the subject and its tea	satisfactio	n.			

	Name Microprocessor A Controllers The Year I Name of Fact d against each item using the following parameters wherever at [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	applicable				
S.No	ITEM	E	V	G	S	U
	Teaching for the subject was	1				
	Coverage of the subject matter was	1				
	Opportunity provided for asking questions in the class was	1				
	Delivery of lectures/tutorials was		V			
5.	Standard of the subject matter covered was	-				
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been			V		
8.	Usefulness of the subject to your career is					
0, N	Name three topics of this subject you learnt the best: A] B] Converge to your earest is a subject you learnt the best: A] Name three topics of this subject you could not learn to your subject you you could not learn to your subject you you could not your subject you could not your subject you you your subject you	atisfaction	1.			
0, 1	Name three topics of this subject you learnt the best: A] B] Converse Name three topics of this subject you could not learn to your sections.	atisfaction).			
0, N	Name three topics of this subject you learnt the best: A] B] C Name three topics of this subject you could not learn to your s A] B] C Specific suggestions and comments on the subject and its teach	atisfaction	1.			
0, 1	Name three topics of this subject you learnt the best: A] B] C Name three topics of this subject you could not learn to your s A] B] C Specific suggestions and comments on the subject and its teach	atisfaction	1.			
0. No.	Name three topics of this subject you learnt the best: A] B] C Name three topics of this subject you could not learn to your s A] B] C Specific suggestions and comments on the subject and its teach	atisfaction				
10, No. A	Name three topics of this subject you learnt the best: A] B] C Name three topics of this subject you could not learn to your s A] B] C Specific suggestions and comments on the subject and its teach	atisfaction				

STUDENT FEEDBACK FORM

For Lecture Classes

	Name Analogus & Digital comm' syxt	louteness surrent size	Na vanda kara ka	rwie	Rum	an
	against each item using the following parameters where t [E]; Very Good [V]; Good [G]; Satisfactory [S]; I					
S.No	ITEM	E	v	G	S	U
1.	reaching for the subject was				N-	
2.	Coverage of the subject matter was				~	
3.	Opportunity provided for asking questions in the class w	as				
4.	Delivery of lectures/tutorials was					-
5.	Standard of the subject matter covered was			-		
6.	Emphasis on concepts and fundamentals was			10		
7.	Your learning of the subject has been					
8.	Usefulness of the subject to your career is				1	
). N	ame three topics of this subject you learnt the best: B] Same three topics of this subject you could not learn to you. B]	C] our satisfact C]	ion.			
0. N	B] (ame three topics of this subject you could not learn to you	our satisfact C]	ion.			
0. N	[ame three topics of this subject you could not learn to you also be a	our satisfact C]				
A A A A A A A A A A A A A A A A A A A	[ame three topics of this subject you could not learn to you also be a	our satisfact C] teaching:				
0. N / 1. S S.No.	[ame three topics of this subject you could not learn to you also be a	our satisfact C] teaching:				
0. N // 1. S S.No. A	[ame three topics of this subject you could not learn to you also be a	our satisfact C] teaching:				

STUDENT FEEDBACK FORM

For Lecture Classes

cellen	against each item using the following parameters wherever t [E]; Very Good [V]; Good [G]; Satisfactory [S]; Ur	satisfactory E	(U) V	G	s	U
S.No	ITEM					V
SECURITION AS	Teaching for the subject was				V	
	Coverage of the subject matter was					
REPORT OF THE PROPERTY AND	Opportunity provided for asking questions in the class was	S		1	1	
SERVICE A 1	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was				1	
6.	Emphasis on concepts and fundamentals was		+			+V
7.	Your learning of the subject has been					
8.	Usefulness of the subject to your career is	- L				1
l 0.	Name three topics of this subject you could not learn to yo A] B]	our satisfacti C]	on.			
	A] BJ	C)	on.			
	A] B] Specific suggestions and comments on the subject and its	C)				*
11.	A] B] Specific suggestions and comments on the subject and its	teaching:				
11. S.No	A] B] Specific suggestions and comments on the subject and its	teaching:				
11. S.No	A] B] Specific suggestions and comments on the subject and its	teaching:				

Respon	d against each item using the following parameters wher	Sub Faculty Dever applicable				
Excelle	nt [E]; Very Good [V]; Good [G]; Satisfactory [S];	Unsatisfactor	y [U]			
S.No	ITEM	E	V	G	S	U
1.	Teaching for the subject was					
2.	Coverage of the subject matter was			7		
3.	Opportunity provided for asking questions in the class v	vas	1			
4.	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was		1		,	
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been					
8.	Usefulness of the subject to your career is					
.0. 1	Name three topics of this subject you learnt the best: A] B] Name three topics of this subject you could not learn to y A] B]	C] our satisfacti C]	on,			
.0. 1	A] B] Name three topics of this subject you could not learn to y A] B]	our satisfacti C]	on.			
.0. 1	A] B] Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and its	our satisfacti C]				
, 10. 1	A] B] Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and its	our satisfacti C] s teaching:				
10. 1 11. 3 S.No.	A] B] Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and its	our satisfacti C] s teaching:				
0. 1 11. 5 S.No.	A] B] Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and its	our satisfacti C] s teaching:				

	nd against each item using the following parameters wherever					
S.No	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	E	v	G	s	U
		**	V			
1. 2.	Teaching for the subject was Coverage of the subject matter was		1			
3.	Opportunity provided for asking questions in the class was		V			
4.	Delivery of lectures/tutorials was		V			
5.	Standard of the subject matter covered was		V			
6.	Emphasis on concepts and fundamentals was	V				
7.	Your learning of the subject has been	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V			
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STUDENT FEEDBACK FORM

For Lecture Classes

	nd against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
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1.	Teaching for the subject was					
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STUDENT FEEDBACK FORM

For Lecture Classes

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1.	Teaching for the subject was	V				
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STUDENT FEEDBACK FORM For Laboratory Classes

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ab Cou	rse Name Basic Elutrical Science	u hab	Lab	Code 18	BITEC	.271
emeste	Ind Year Ist Nan	ne of Facult	y Dr	Munish	Sood	
	against each item using the following parameters v t [E]; Very Good [V]; Good [G]; Satisfactory [
S.No.	ITEM	E	v	G	S	ט
1.	Level & Standard of experiments/design given					
2.	Usefulness of this Laboratory towards your understanding of theory					
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
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	against each item using the following parameters wat [E]; Very Good [V]; Good [G]; Satisfactory [
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4.	Status of the equipments in the lab					
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Assistant Registrar (Rediction Technology

Jaypee University of Information Technology

Jaypee University of Information (H.P.)

Waknaghat, Distt. Solan (H.P.)

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Ab Course Name. Lab Code 12 BITEC. Semester 11 Year Name of Faculty HUNDER Code Respond against each item using the following parameters wherever applicable. Saxcellent [B]; Very Good [V]; Good [G]; Satisfactory [S]; Unsatisfactory [U] S.No. ITEM B V G S 1. Level & Standard of experiments/design given 2. Usefulness of this Laboratory towards your understanding of theory 3. Usefulness of this Laboratory to your career 4. Status of the equipments in the lab 5. Number of experiments you could complete successfully: Therefore Periment you performed: The Level & Standard of experiment you could complete to your satisfaction: 8. Specific suggestions and comments: 8. No. LABORATORY/EXPERIMENT A B C 9. Any Other Comments:		For Laborato					
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1.	Teaching for the subject was		4			
2.	Coverage of the subject matter was					
3.	Opportunity provided for asking questions in the class was	1				
4.	Delivery of lectures/tutorials was		-			
5.	Standard of the subject matter covered was		1			
6.	Emphasis on concepts and fundamentals was	W.				
7.	Your learning of the subject has been	11				
8.	Usefulness of the subject to your career is		1			
	Name three topics of this subject you could not learn to your	c] satisfactio	n.			
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	d against each item using the following parameters where nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; U					
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STUDENT FEEDBACK FORM For Lecture Classes

	t Name & Computing ter Year 440 Name of Fa and against each item using the following parameters wherever					
	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Un					
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For Lecture Classes

	and against each item using the following parameters wherever ont [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
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STUDENT FEEDBACK FORM For Laboratory Classes

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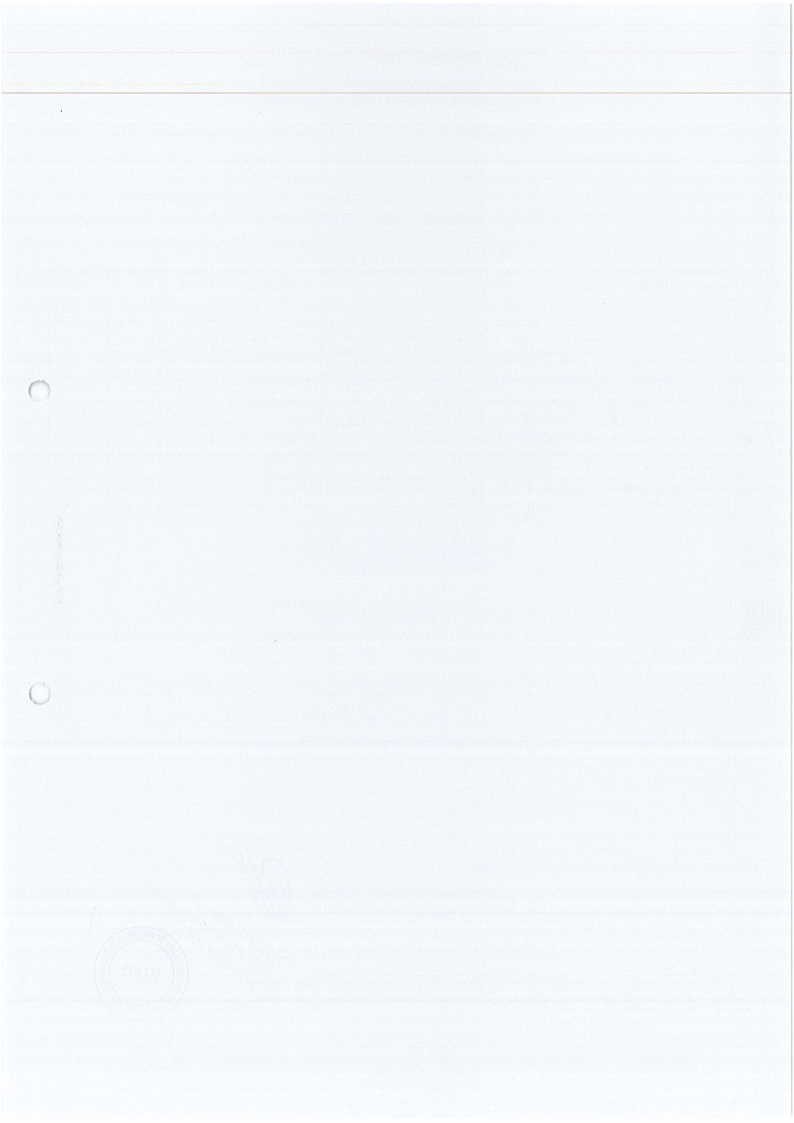
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	d against each item using the following parameters wherever nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	applicable	•			
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	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S			, 1		
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STUDENT FEEDBACK FORM For Laboratory Classes

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STUDENT FEEDBACK FORM For Lecture Classes

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STUDENT FEEDBACK FORM For Lecture Classes

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For Laboratory Classes

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STUDENT FEEDBACK FORM For Laboratory Classes

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STUDENT FEEDBACK FORM For Laboratory Classes

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STUDENT FEEDBACK FORM For Laboratory Classes

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	nt [E]; Very Good [V]; Good [G]; Satisfactory [S			J		
S.No.	ITEM	E	V	G	S	U
1.	Level & Standard of experiments/design given					i
2.	Usefulness of this Laboratory towards your understanding of theory					
3.	Usefulness of this Laboratory to your career		است ا			
4.	Status of the equipments in the lab					
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S.No	ITEM	E	V	G	S	U
1.	Teaching for the subject was					
2.	Coverage of the subject matter was		~			
3.	Opportunity provided for asking questions in the class was	~				
4.	Delivery of lectures/tutorials was	V				
5.	Standard of the subject matter covered was		V			
6.	Emphasis on concepts and fundamentals was	~				
7.	Your learning of the subject has been	V				
8.	Usefulness of the subject to your career is	~				
10.	Name three topics of this subject you learnt the best: B] B] N.D., A.N.D., Hewwo Name three topics of this subject you could not learn to your s A] B] C	atisfactio	n.			
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STUDENT FEEDBACK FORM For Lecture Classes

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1.	Teaching for the subject was				V		
2.	Coverage of the subject matter was				V		
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4.	Delivery of lectures/tutorials was						
5.	Standard of the subject matter covered was				1		
6.	Emphasis on concepts and fundamentals was						
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8.	Usefulness of the subject to your career is			1 November 1			
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	d against each item using the following parameters wherevent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Un					
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STUDENT FEEDBACK FORM For Lecture Classes

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S.No	ITEM	E	V	G	S	U
1.	Teaching for the subject was		L			
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tespond against each item using the following parameters wherever applicable. Excellent [B]; Very Good [V]; Good [G]; Satisfactory [S]; Unsatisfactory [U] S.No. ITEM	emeste	rse Name Bauc Electrical Sciences Lat	e of Fac		Code 18 Munish	SBIFEC2 Sood	7-1
1. Level & Standard of experiments/design given 2. Usefulness of this Laboratory towards your understanding of theory 3. Usefulness of this Laboratory to your career 4. Status of the equipments in the lab 5. Number of experiments you could complete successfully: 10 6. Name the best experiment you performed: R-C froncient 7. Name the experiment you could not complete to your satisfaction: 8. Specific suggestions and comments: 8. No. LABORATORY/EXPERIMENT A B							
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espond	against each item using the following parameters v	wherever ap	plicable.			
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1.	Level & Standard of experiments/design given					
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S.No.	ITEM	E	V	G	S	U
1.	Level & Standard of experiments/design given					
2.	Usefulness of this Laboratory towards your understanding of theory					
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STUDENT FEEDBACK FORM For Laboratory Classes

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	against each item using the following parameters value [E]; Very Good [V]; Good [G]; Satisfactory [n'		
S.No.	ITEM	E	Y	G	S	U
1.	Level & Standard of experiments/design given	V				
2.	Usefulness of this Laboratory towards your understanding of theory					
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
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4.	Delivery of lectures/tutorials was		-			
5.	Standard of the subject matter covered was	-				
6.	Emphasis on concepts and fundamentals was	100				
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STUDENT FEEDBACK FORM For Lecture Classes

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	d against each item using the following paramete ent [E]; Very Good [V]; Good [G]; Satisfacto						
S.No	ITEM		E	v	G	S	U
1.	Teaching for the subject was					W	1
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3.	Opportunity provided for asking questions in the	class was					
4.	Delivery of lectures/tutorials was					1	†
5.	Standard of the subject matter covered was						V
6.	Emphasis on concepts and fundamentals was						1
7.	Your learning of the subject has been					l v	1
8.	Usefulness of the subject to your career is		1				
	Name three topics of this subject you learnt the board A] B]	est: C					
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emester 4 Year 2	Name of Facu	lty	En	rjee P	utho	oran
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2. Coverage of the subject matter was				V		
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6. Emphasis on concepts and fundamentals w	/as					1
7. Your learning of the subject has been						1
8. Usefulness of the subject to your career is					1	
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1.	Teaching for the subject was				V	
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4.	Delivery of lectures/tutorials was					
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For Lecture Classes

	Name Microprocessor & Microcontroller er IV Year II Name of Fact					
	ed against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No	ITEM	E	V	G	s	U
1.	Teaching for the subject was					
2.	Coverage of the subject matter was	w,				
3.	Opportunity provided for asking questions in the class was	1				
4.	Delivery of lectures/tutorials was		V			
5.	Standard of the subject matter covered was	~				
6.	Emphasis on concepts and fundamentals was	V				
7.	Your learning of the subject has been		, .	~		
	。""我们就是我们的,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就会不是一个人,我们就会不是一个人,我们就会 "我们就是我们的我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我					
8.	Usefulness of the subject to your career is Name three topics of this subject you learnt the best: A] B] C Name three topics of this subject you could not learn to your sections.	satisfactio	n.			
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For Lecture Classes

	ad against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
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1.	Teaching for the subject was	1				
2.	Coverage of the subject matter was	1				
3.	Opportunity provided for asking questions in the class was					
4.	Delivery of lectures/tutorials was		~			
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6.	Emphasis on concepts and fundamentals was					
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8.	Usefulness of the subject to your career is Name three topics of this subject you learnt the best: A] B] Continue three topics of this subject you could not learn to your second subject.).			
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	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	E	V	G	s	U
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	d against each item using the following parameters wherever int [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa				
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	d against each item using the following parameters where nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; I						
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