### JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT

STUDENT FEEDBACK (ODD SEMESTER 2017-18)

6.700.000.70	- CONTROL VOLUMENT		STUDENT 2017ODDSEM		
SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
1	AMIT KUMAR	10B17CI171	COMPUTER PROGRAMMING LAB	52	7.93
2	AMIT KUMAR	10B11CI111	INTRODUCTION TO COMPUTERS AND PROGRAMMING	65	8.29
3	AMIT KUMAR SINGH	10B28CI581	WEB TECHNOLOGY LAB	195	8.09
4	AMIT KUMAR SINGH	10B22CI521	WEB APPLICATION ENGINEERING	22	7.97
5	AMIT KUMAR SINGH	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	16	7.34
6	AMIT KUMAR SINGH	10B1WCI737	IMAGE PROCESSING	3	10
7	AMOL VASUDEVA	10B17Cl307	UNIX PROGRAMMING LAB	35	7.77
8	AMOL VASUDEVA	10B11Cl311	OBJECT ORIENTED PROGRAMMING	62	8.15
9	AMOL VASUDEVA	10B17Cl372	DATABASE SYSTEMS LAB	16	7.91
10	AMOL VASUDEVA	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	61	7
11	AMOL VASUDEVA	12B1WCI733	ADVANCED JAVA	33	8.2
12	ARVIND KUMAR	10B17Cl307	UNIX PROGRAMMING LAB	109	7.84
13	ARVIND KUMAR	10B11CI513	THEORY OF COMPUTATION	59	6.67
14	ARVIND KUMAR	12B1WCI734	C# AND VB.NET	52	9.06
15	BRIG. (RETD.) S P GHRERA	10B1WCI735	NETWORK SECURITY AND CRYPTOGRAPHY TECHNIQUES	43	8,31
16	BRIG. (RETD.) S P GHRERA	10B11Cl401	MICROPROCESSORS AND CONTROLLERS	72	8.61
17	GEETANJALI	10B17CI171	COMPUTER PROGRAMMING LAB	27	3.81
18	GEETANJALI	10B11CI513	THEORY OF COMPUTATION	104	103/6.7
19	GEETANJALI	10B17Cl407	MICROPROCESSORS AND CONTROLLERS LAB	21	
20	GEETANJALI	10B17Cl372	DATABASE SYSTEMS LAB	54	Regis 7.5.X
21	HEMRAJ SAINI	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	101000	Lat.
22	HEMRAJ SAINI	10B11Cl311	OBJECT ORIENTED PROGRAMMING	1/1/4/8	6.88

#### 2017-18 EVEN SEMESTER

24	12M1WCE214	THEORY OF PLATES AND SHELLS	GYA- JAIL SINGH	7	9.79
25	11M1WCE133	BRIDGE ENGINEERING	KAUSHAL KUMAR	14	9.46
26	12M1WCE212	DESIGN OF STEEL STRUCTURES	KAUSHAL KUMAR	18	8.63
27	10B11CE611	DESIGN OF STEEL STRUCTURES	KAUSHAL KUMAR	64	8.73
28	10B17CE471	GEOTECHNICAL LAB	KAUSHAL KUMAR	18	8.79
29	10B11CE612	FOUNDATION ENGINEERING	NIRAJ SINGH PARIHAR	55	8.05
30	10B17CE672	FOUNDATION ENGINEERING LAB	NIRAJ SINGH PARIHAR	59	8.47
31	10M11CE215	SUSTAINABLE DESIGN AND CONSTRUCTION	NIRAJ SINGH PARIHAR	9	8.56
32	14M31CE211	AIR AND NOISE POLLUTION CONTROL	RAJIV GANGULY	4	9.38
33	10B17CE673	ENVIRONMENTAL ENGINEERING LAB-II	RAJIV GANGULY	35	8.62
34	14M31CE213	INDUSTRIAL WASTE WATER TREATMENT	RAJIV GANGULY	18	9.32
35	14M31CE214	PROCESS DESIGN IN ENVIRONMENTAL ENGG.	RAJIV GANGULY	32	8.02
36	10B11CE411	GEOTECHNICAL ENGINEERING	SAURABH RAWAT	52	9.1
37	10B17CE471	GEOTECHNICAL LAB	SAURABH RAWAT	31	8.69
38	11B11CE211	BUILDING MATERIALS AND CONSTRUCTION	SAURAV	53	8.66
39	10M11CE212	HEAVY/CIVIL CONSTRUCTION EQUIPMENT, METHODS, AND MANAGEMENT	SAURAV	9	9.14
40	12M1WCE231	PRESTRESSED CONCRETE DESIGN	SAURAV	44	9.57
41	14M31CE212	CONTAMINANT TRANSPORT	VEERESH S. GALI	4	8.78
42	14M31CE216	HAZARDOUS WASTE MANAGEMENT	VEERESH S. GALI	6	9.08
43	14M31CE215	SURFACE WATER QUALITY MANAGEMENT	VEERESH S. GALI	10	7.85
		BI& BT DEPTT.			
1	10B1WBT737	ENVIRONMENTAL BIOTECHNOLOGY	ASHOK KUMAR	8	7.88
2	14B1WBT741	BIO-RESOURCE & INDUSTRIAL PRODUCTS	ABHISHEK CHAUDHARY	13	8.23
3	10B11GE411	ENVIRONMENTAL STUDIES	ABHISHEK CHAUDHARY	120	8.77
4	11B1WBT840	NANO BIOTECHNOLOGY	ABHISHEK CHAUDHARY	12	8.67
5	15B11BI411	GENETIC ENGINEERING AND GENOMICS	ANIL KANT	11	8.41
6	15B17BI471	GENETIC ENGINEERING AND GENOMICS LAB	ANIL KANT	9	7.47
7	14I1WBT531	PLANT BIOTECHNOLOGY	ANIL KANT	19 ASS	8.07
8	14I11BT811	BIOPROCESS PLANT DESIGN	GARLAPATI VIJAY KUMAR	4 38	7.781

IQAC IQAC

Academics)
Street (Academics)
St

Page 2 of 10

9	10B11GE411	ENVIRONMENTAL STUDIES	GARLAPATI VIJAY KUMAR	82	8.09
10	14M11BT211	INDUSTRIAL BIOTECHNOLOGY	GARLAPATI VIJAY KUMAR	8	7.3
11	14M17BT271	INDUSTRIAL BIOTECHNOLOGY LAB	GARLAPATI VIJAY KUMAR	7	8.14
12	10B11CL212	CHEMISTRY	GOPAL SINGH BISHT	55	7.2
13	14B17BT271	14B17BT271 CHEMISTRY LAB GOPAL SINGH BISHT		35	8.42
14	14B11BT211	GENERAL CHEMISTRY	GOPAL SINGH BISHT	26	7.58
15	14M1WBT334	QC ANALYSIS & MANAGEMENT	GOPAL SINGH BISHT	7	6.71
16	10B11GE411	ENVIRONMENTAL STUDIES	GUNJAN GOEL	100	8.75
17	10B11BT612	FOOD AND AGRICULTURAL BIOTECHNOLOGY	GUNJAN GOEL	32	7.55
18	10B17BT672	FOOD AND AGRICULTURAL BIOTECHNOLOGY LAB	GUNJAN GOEL	26	8.41
19	11B1WBT838	GENETIC COUNSELING	HARISH CHANGOTRA	23	7.82
20	10B11BI411	MOLECULAR GENETICS	HARISH CHANGOTRA	11	7.4
21	10B17BI471	MOLECULAR GENETICS LAB	HARISH CHANGOTRA	11	8
22	10B11BT412	CELL CULTURE TECHNOLOGY	HEMANT SOOD	26	9.18
23	10B11BT612	FOOD AND AGRICULTURAL BIOTECHNOLOGY	HEMANT SOOD	32	7.09
24	10B17BT672	FOOD AND AGRICULTURAL BIOTECHNOLOGY LAB	HEMANT SOOD	26	7.74
25	10B17BT473	PLANT TISSUE CULTURE LAB	HEMANT SOOD	26	9.41
26	10B11BT611	COMPARATIVE AND FUNCTIONAL GENOMICS	JATA SHANKAR	27/26	7.42
27	10B17BT671	COMPARATIVE AND FUNCTIONAL GENOMICS LAB	JATA SHANKAR	27	8.15
28	14M1WBT334	QC ANALYSIS & MANAGEMENT	JATA SHANKAR	7	6.43
29	16B11BI612	DATA WAREHOUSING AND MINING FOR BIOINFORMATICS	JAYASHREE RAMANA	7	9.11
30	16B17BI672	DATA WAREHOUSING AND MINING FOR BIOINFORMATICS LAB	JAYASHREE RAMANA	4	9.38
31	10B11BI612	MACHINE LEARNING FOR BIOINFORMATICS	JAYASHREE RAMANA	4	9.31
32	10B17BI672	MACHINE LEARNING FOR BIOINFORMATICS LAB	JAYASHREE RAMANA	4	10
33	14M11BT215	METABOLIC ENGINEERING	JITENDRAA VASHISTT	5	8.13
34	10B11BT413	MOLECULAR BIOLOGY	JITENDRAA VASHISTT	34	8/65
35	10B17BT474	MOLECULAR BIOLOGY LAB	JITENDRAA VASHISTT	35	9.01
36	16B11BI611	COMPUTER AIDED DRUG DESIGN	NARENDRA KUMAR	6	. 36.79
37	16B17BI671	COMPUTER AIDED DRUG DESIGN LAB	NARENDRA KUMAR	7 13	pe7.96at



trar (Academics)

Exity of Information (H.P.)

Exity Of Solan (H.P.)

#### 2017-18 EVEN SEMESTER

38	14B17BI272	MOLECULAR MODELLING LAB	NARENDRA KUMAR	15	8.57
39	15B11BI421	21 PROGRAMMING LANGUAGE FOR BIOINFORMATICS NARENDRA KUMAR		14	7.83
40	15B17BI472	PROGRAMMING LANGUAGES FOR BIOINFORMATICS LAB	NARENDRA KUMAR	13	8.42
41	10B11BT615	DIAGNOSTICS & VACCINE MANUFACTURE TECHNOLOGIES	RAHUL SHRIVASTAVA	36	8.85
42	10B17BT675	DIAGNOSTICS & VACCINE MANUFACTURE TECHNOLOGIES LAB	RAHUL SHRIVASTAVA	35	7.86
43	11B2WBT853	IMMUNOINFORMATICS	RAHUL SHRIVASTAVA	3	7.58
44	15B1WBT839	INFECTIOUS DISEASES	RAHUL SHRIVASTAVA	19	8.13
45	14M1WBT334	QC ANALYSIS & MANAGEMENT	RAHUL SHRIVASTAVA	7	7.95
46	14M11BT214	BIOENTERPRENEURSHIP AND MANAGEMENT	SAURABH BANSAL	7	8.23
47	16B11BT611	DOWNSTREAM PROCESSING	SAURABH BANSAL	29	5.92
48	16B17BT671	DOWNSTREAM PROCESSING LAB	SAURABH BANSAL	26/25	6
49	10B11BT411	GENETICS	SUDHIR KUMAR	29	9.01
50	10B17BT471	GENETICS LAB	SUDHIR KUMAR	28	9.14
51	10B11BI614	ADVANCED ALGORITHMS FOR BIOINFORMATICS	TIRATHA RAJ SINGH	7	8.32
52	10B17BI674	ADVANCED ALGORITHMS FOR BIOINFORMATICS LAB	TIRATHA RAJ SINGH	7	8.25
53	15B1WBI834	COMPUTATIONAL MOLECULAR EVOLUTION	TIRATHA RAJ SINGH	9	8.81
54	11B2WBT853	IMMUNOINFORMATICS	TIRATHA RAJ SINGH	3	9.13
55	16B17BI673	R LANGUAGE LAB	TIRATHA RAJ SINGH	4	9.31
56	10B17BT472	ANIMAL TISSUE CULTURE LAB	UDAYABANU M	19	8.08
57	10B11BT412	CELL CULTURE TECHNOLOGY	UDAYABANU M	26	8.37
58	10B17CL271	CHEMISTRY LAB	UDAYABANU M	52	8.38
59	16B11BI611	COMPUTER AIDED DRUG DESIGN	Y.M. RAGOTHAMAN	6	9.25
60	15B11BI421	PROGRAMMING LANGUAGE FOR BIOINFORMATICS	Y.M. RAGOTHAMAN	14	8.78
61	15B17BI472	PROGRAMMING LANGUAGES FOR BIOINFORMATICS LAB	Y.M. RAGOTHAMAN	13	9.17
62	10B11BI211	STRUCTURAL BIOLOGY	Y.M. RAGOTHAMAN	11	9.63
63	10B17BI271	STRUCTURAL BIOLOGY LAB	Y.M. RAGOTHAMAN	11	9.66
		ECE DEPTT.			Wig
1	17B11EC412	ANALOGUE AND DIGITAL COMMUNICATIONS	ALOK KUMAR	78	7.279
2	17B11EC471	ANALOGUE AND DIGITAL COMMUNICATIONS LAB	ALOK KUMAR	31 ASS	8.28

IQAC HAKNAGUA

ar (Academics) ar (Academics) of Information Technology of Anjan (H.P.)

3	10B17EC407	DIGITAL ELECTRONICS LAB	MEENAKSHI SOOD	27	9.39
4	13B1WEC831	SOFT COMPUTING TECHNIQUES	MEENAKSHI SOOD	74	8.26
5	10B17EC671	TELECOMMUNICATION NETWORKS LAB	MEENAKSHI SOOD	30	8.53
6	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	MOHIT GARG	34	7.88
7	11B1WEC611	POWER ELECTRONICS	MOHIT GARG	67	7.34
8	11B1WEC671	POWER ELECTRONICS LAB	MOHIT GARG	18	8.46
9	15B11EC411	BASIC ELECTRONICS	MUNISH SOOD	35	8.2
10	10B17EC271	BASIC ELECTRONICS LAB	MUNISH SOOD	12	8.46
11	15B17EC471	BASIC ELECTRONICS LAB	MUNISH SOOD	31	8.29
12	10B11EC301	SIGNALS AND SYSTEMS	NAFIS UDDIN KHAN	58	8.28
13	10B17EC307	SIGNALS AND SYSTEMS LAB	NAFIS UDDIN KHAN	64	8.04
14	10B11EC401	DIGITAL ELECTRONICS	NAVEEN JAGLAN	92	9.12
15	10B17EC407	DIGITAL ELECTRONICS LAB	NAVEEN JAGLAN	72	8.77
16	10B17EC271	BASIC ELECTRONICS LAB	NEERU SHARMA	29	7.86
17	10B17EC471	DEVICES AND CIRCUIT SIMULATION LAB	NEERU SHARMA	43	8.26
18	11B1WEC834	OPTICAL COMMUNICATION SYSTEMS	NEERU SHARMA	72	8.4
19	10B11EC211	BASIC ELECTRONIC DEVICES AND CIRCUITS	NISHANT JAIN	87/86	4.97
20	10B17EC271	BASIC ELECTRONICS LAB	NISHANT JAIN	46	6.93
21	10B17EC271	BASIC ELECTRONICS LAB	PARDEEP GARG	26	8.14
22	10B11EC611	TELECOMMUNICATION NETWORKS	PARDEEP GARG	63	7.14
23	10B17EC671	TELECOMMUNICATION NETWORKS LAB	PARDEEP GARG	12	6.88
24	10B11EC211	BASIC ELECTRONIC DEVICES AND CIRCUITS	PRAGYA GUPTA	54	7.91
25	10B17EC271	BASIC ELECTRONICS LAB	PRAGYA GUPTA	44	8.19
26	11M1WEC433	FAULT TOLERANT SYSTEM	RAJIV KUMAR	4	7.75
27	11B1WEC671	POWER ELECTRONICS LAB	RAJIV KUMAR	39	7.5
28	10B17EC471	DEVICES AND CIRCUIT SIMULATION LAB	SALMAN RAJU TALLURI	40	7.08
29	17B11EC411	ELECTROMAGNETIC ENGINEERING	SALMAN RAJU TALLURI	84	633
30	10B17EC672	VLSI LAB	SHRUTI JAIN	0.001210	R8.36
31	10B11EC612	VLSI TECHNOLOGY AND APPLICATIONS	SHRUTI JAIN	63ypee Waknas	ha7.7961

(Academics)
(Academics)
(Information Technology
(Solan (H.P.))

#### 2017-18 EVEN SEMESTER

32	10B11Cl401	MICROPROCESSORS AND CONTROLLERS	SHWE'A PANDIT	68	6.89
33	10B17Cl407	MICROPROCESSORS AND CONTROLLERS LAB SHWETA PANDIT		56	7.1
34	10B17EC271	DB17EC271 BASIC ELECTRONICS LAB SUNIL DATT SHARMA		26	8.42
35	10B11EC301	SIGNALS AND SYSTEMS	SUNIL DATT SHARMA	53	7.03
36	10B17EC307	SIGNALS AND SYSTEMS LAB	SUNIL DATT SHARMA	28	7.03
37	10B11EC301	SIGNALS AND SYSTEMS	VIKAS BAGHEL	35	8.9
38	10B17EC307	SIGNALS AND SYSTEMS LAB	VIKAS BAGHEL	60	8.41
		CSE DEPTT.			
1	10B17Cl471	ALGORITHMS LAB	AMIT KUMAR	70	7.82
2	10B11Cl613	COMPUTER ORGANISATION AND ARCHITECTURE	AMIT KUMAR	44	6.67
3	10B11Cl411	FUNDAMENTALS OF ALGORITHMS	AMIT KUMAR	77	7.15
4	10B11Cl611	COMPUTER NETWORKS	AMIT KUMAR SINGH	87/86	7.32
5	10B17Cl671	COMPUTER NETWORKS LAB	AMIT KUMAR SINGH	52/50	6.96
6	10M11Cl214	MULTIMEDIA SYSTEMS	AMIT KUMAR SINGH	4	9.69
7	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	AMIT KUMAR SINGH	25	7.42
8	10B11Cl614	OBJECT ORIENTED SYSTEMS AND PROGRAMMING	AMOL VASUDEVA	61	8.11
9	10B17Cl674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING LAB	AMOL VASUDEVA	32	8.65
10	11B1WCI834	PARALLEL PROCESSING	AMOL VASUDEVA	9	8.4
11	10B11Cl612	COMPILER DESIGN	ARVIND KUMAR	64	8.33
12	10B11Cl611	COMPUTER NETWORKS	ARVIND KUMAR	65	7.77
13	10B17Cl671	COMPUTER NETWORKS LAB	ARVIND KUMAR	62	8.5
14	15M1WCI432	ADVANCED COMPUTATIONAL TECHNIQUES IN ENGINEERING	BRIG. (RETD.) S P GHRERA	4	10
15	11B1WCI836	NETWORK MANAGEMENT	BRIG. (RETD.) S P GHRERA	53	8.56
16	10M11Cl212	ADVANCED OPERATING SYSTEMS	EKTA GANDOTRA	8	9.05
17	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	EKTA GANDOTRA	55	8.18
18	10B22Cl621	INFORMATION SYSTEMS	EKTA GANDOTRA	23	6.75
19	10B28Cl681	INFORMATION SYSTEMS LAB	EKTA GANDOTRA	24	X-7ar
20	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	EKTA GANDOTRA	191301	5.51
21	10B11Cl401	MICROPROCESSORS AND CONTROLLERS	EMJEE PUTHOORAN	784786 A	6.74

Page 6 of 10

22	10B17Cl407	MICROPROCESSORS AND CONTROLLERS LAB	EMJEE PUTHOORAN	21	6.95
22					
23	10M11Cl213	ADVANCED SOFTWARE ENGINEERING	GEETANJALI	19	9.32
24	10B11Cl612	COMPILER DESIGN	GEETANJALI	50	8.04
25	10B17Cl672	COMPILER DESIGN LAB	GEETANJALI	73	7.65
26	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	GEETANJALI	16	5.86
27	10B11EC211	BASIC ELECTRONIC DEVICES AND CIRCUITS	HARSH SOHAL	86	7.39
28	10B17EC672	VLSI LAB	HARSH SOHAL	63	8.52
29	10B17Cl671	COMPUTER NETWORKS LAB	HEMRAJ SAINI	15	5.85
30	10B11Cl613	COMPUTER ORGANISATION AND ARCHITECTURE	HEMRAJ SAINI	66	6.4
31	11M1WCI432	PERFORMANCE EVALUATION OF NETWORKS	HEMRAJ SAINI	4	9.44
32	10B17Cl307	UNIX PROGRAMMING LAB	HEMRAJ SAINI	60	8.45
33	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	NISHANT JAIN	14	7.34
34	11B1WCI611	COMPUTER GRAPHICS	NITIN KUMAR	111	6.35
35	11B1WCI671	COMPUTER GRAPHICS LAB	NITIN KUMAR	21	7.26
36	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	NITIN KUMAR	22	6.8
37	15B1WCI833	BIG DATA ANALYTICS	PARDEEP KUMAR	9	9.86
38	10B11Cl613	COMPUTER ORGANISATION AND ARCHITECTURE	PARDEEP KUMAR	72	6.98
39	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	PARDEEP KUMAR	25	8.93
40	10M17Cl271	SOFTWARE SYSTEMS LAB-II	PARDEEP KUMAR	4	9.88
41	10B11Cl211	DATA STRUCTURES	PRADEEP KUMAR GUPTA	29	7.98
42	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	PRADEEP KUMAR GUPTA	32	5.67
43	11B1WCI835	STORAGE NETWORKS	PRADEEP KUMAR GUPTA	10	8.81
44	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	PRADEEP KUMAR GUPTA	24	8.19
45	10B22CI622	DATA MINING	PRADEEP KUMAR SINGH	20	7.67
46	10B28Cl682	DATA MINING LAB	PRADEEP KUMAR SINGH	20	7.99
47	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	PRADEEP KUMAR SINGH	58	7/12
48	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	PRADEEP KUMAR SINGH	24/23	6.66
49	15B1WCI831	WIRELESS SENSOR NETWORKS-PROTOCOLS AND APPLICATIONS (OE)	PRADEEP KUMAR SINGH	11 istan	100(3/2
50	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	PUNIT GUPTA	22 Assisted	8.68

Decision 1	First consumer was a series	The second secon			
51	14M1WCl433	PARALLEL PROGRAMMING TECHNIQUES	PUNIT GUPTA	39	7.49
52	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB			7.26
53	12B1WCI831	CLOUD COMPUTING	RAJINDER SANDHU	53	7.37
54	16B22CI621	DATA ANALYSIS AND SIMULATION TECHNIQUES	RAJINDER SANDHU	24	7.71
55	16B28CI681	SIMULATION TECHNIQUES LAB	RAJINDER SANDHU	22	8.33
56	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	RAJINDER SANDHU	44	7.7
57	17B1WCI812	COMPUTER GAMES	RAJNI MOHANA	11	8.85
58	11B1WCI671	COMPUTER GRAPHICS LAB	RAJNI MOHANA	40	7.03
59	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	RAJNI MOHANA	50	8.01
60	10B17Cl674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING LAB	RAJNI MOHANA	26	8.39
61	13B1WCI831	SERVICE ORIENTED ARCHITECTURE	RAJNI MOHANA	9	8.33
62	10B11Cl211	DATA STRUCTURES	RAVINDARA BHATT	66	8.25
63	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	RAVINDARA BHATT	40	9.11
64	17B1WCI814	DESIGN AND ANALYSIS OF REAL WORLD ALGORITHMS	RAVINDARA BHATT	6	8.33
65	14B21Cl211	BASIC DATA STRUCTURES	RUCHI VERMA	24	7.89
66	14B27Cl271	BASIC DATA STRUCTURES & COMPUTER PROGRAMMING LAB	RUCHI VERMA	25	8.02
67	10B17Cl672	COMPILER DESIGN LAB	RUCHI VERMA	50	8.17
68	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	RUCHI VERMA	18	8.54
69	17B1WCI811	MOBILE AND DISTRIBUTED COMPUTING	RUCHI VERMA	11	8.95
70	10M11Cl211	ADVANCED ALGORITHMS	SHAILENDRA SHUKLA	7	8.86
71	10B11Cl611	COMPUTER NETWORKS	SHAILENDRA SHUKLA	67	6.54
72	10B17Cl671	COMPUTER NETWORKS LAB	SHAILENDRA SHUKLA	77/76	7.48
73	10B17Cl673	SYSTEM AND NETWORK PROGRAMMING LAB	SHAILENDRA SHUKLA	20	7.53
74	11M1WCl431	ADVANCED WEB MINING	SUMAN SAHA	5	9.85
75	11B1WCl611	COMPUTER GRAPHICS	SUMAN SAHA	30	9.05
76	11B1WCl671	COMPUTER GRAPHICS LAB	SUMAN SAHA	55	8.75
77	10B17Cl307	UNIX PROGRAMMING LAB	SUMAN SAHA	17	9,28
78	10B22Cl421	COMPUTER ORGANISATION	VIVEK SEHGAL	24	9.73
79	10B28Cl481	COMPUTER ORGANISATION LAB	VIVEK SEHGAL	25°15'8"	9.23

(Academics)

10	10B11PH611	MATERIAL SCIENCES	SURAJIT KUMAR HAZRA	70	6.83	
11	10B17PH271	PHYSICS LAB-II	SURAJIT KUMAR HAZRA	29	6.11	
12	10B11PH211	PHYSICS-II	SUNIL KUMAR KHAH	59	7.99	
13	10B11PH611	MATERIAL SCIENCES	VINEET SHARMA	67	8.9	
		HSS DEPTT.				
1	10B11PD411	FINANCIAL MANAGEMENT	AMIT SRIVASTAVA	167	8.51	
2	13B1WHS832	INTERNATIONAL BUSINESS MANAGEMENT	AMIT SRIVASTAVA	63	7.53	
3	13B1WHS834	INTERNET MARKETING	ANUPRIYA KAUR	31	8.44	
4	10B11PD611	PROJECT MANAGEMENT	ANUPRIYA KAUR	154	6.99	
5	10B11PD211	GROUP AND COOPERATIVE PROCESSES	NEENA JINDAL	133	8.24	
6	17B1WHS831	UNDERSTANDING INDIA: LITERARY REFLECTIONS	PAPIYA LAHIRI	38	8.56	
7	10B11PD411	FINANCIAL MANAGEMENT	SAKSHI KHANNA	42	6.35	
8	10B11PD611	PROJECT MANAGEMENT	SAKSHI KHANNA	177	6.78	
9	10B11PD211	GROUP AND COOPERATIVE PROCESSES	TANU SHARMA	117	8.01	
10	14B1WHS832	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	TANU SHARMA	36	8.94	
11	10B11PD411	FINANCIAL MANAGEMENT	TRIAMBICA GAUTAM	184	7.3	
12	11B1WPD832	STRATEGIC MANAGEMENT	TRIAMBICA GAUTAM	43	7.84	
		MATH. DEPTT.				
1	10B11MA201	MATHEMATICS-II	KARANJEET SINGH	76	7.2	-
2	10B11MA411	PROBABILITY THEORY AND RANDOM PROCESSES	MANDEEP SINGH	93	9.18	STY OF INFORM
3	10B11MA212	BASIC MATHEMATICS-II	MANDEEP SINGH	51	7.63	IQAO
4	11B1WMA832	LINEAR PROGRAMMING AND APPLICATIONS	NEEL KANTH	45	8.24	Jack Williams
5	10B11MA211	DISCRETE MATHEMATICS	NEEL KANTH	86	8.81	MAKNAGH
6	10B11MA211	DISCRETE MATHEMATICS	PRADEEP KUMAR PANDEY	107	8.55	
7	10B11MA211	DISCRETE MATHEMATICS	RAKESH KUMAR BAJAJ	62	8,	
8	10B11MA411	PROBABILITY THEORY AND RANDOM PROCESSES	R.S. RAJA DURAI	136/135	7.41	demics) mation Technolog an (H.P.)
9	10B12MA421	BIOSTATISTICS	SAURABH SRIVASTAVA	10 🕼	9,160	mation Techno
10	15B12MA481	BIO-STATISTICS LAB	SAURABH SRIVASTAVA	12/19/8	Sity913 Inti	an (H.P.)
11	10B11MA411	PROBABILITY THEORY AND RANDOM PROCESSES	SAURABH SRIVASTAVA	131/43 Unive	Di9122	

Page 10 of 10

#### 2017-18 EVEN SEMESTER

80	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	VIVEK SEHGAL	35	9.16
81	15B1WCl832	INTERNET OF THINGS ARCHITECTURE AND DESIGN (OE)	VIVEK SEHGAL	58	8.16
82	10B28Cl683	MULTIMEDIA DEVELOPMENT LAB-II	VIVEK SEHGAL	25	8.36
83	10B17Cl471	ALGORITHMS LAB	YASHDEEP SINGH	57	7.6
84	10B17Cl672	COMPILER DESIGN LAB	YASHDEEP SINGH	55	7.66
85	10B11Cl411	FUNDAMENTALS OF ALGORITHMS	YASHDEEP SINGH	59	7.75
86	10B17Cl674	OBJECT ORIENTED SYSTEMS AND PROGRAMMING LAB	YASHDEEP SINGH	13	9.15
87	10B11Cl612	COMPILER DESIGN	YUGAL KUMAR	72	7.08
88	10B17Cl672	COMPILER DESIGN LAB	YUGAL KUMAR	19	7.59
89	10B11Cl211	DATA STRUCTURES	YUGAL KUMAR	78	7.23
90	10B17Cl271	DATA STRUCTURES AND COMPUTER PROGRAMMING LAB	YUGAL KUMAR	23	8.61
		PHY DEPTT.			
1	10B11PH211	PHYSICS-II	DHEERAJ SHARMA	100	9.26
2	10B11PH611	MATERIAL SCIENCES	P B BARMAN	75	6.94
3	10B11PH611	MATERIAL SCIENCES	PANKAJ SHARMA	85	9.37
4	10B17PH271	PHYSICS LAB-II	PANKAJ SHARMA	21	8.33
5	10B17PH271	PHYSICS LAB-II	RAGINI RAJ SINGH	54	8.7
6	10B11PH212	BIOPHYSICAL TECHNIQUES	RAGINI RAJ SINGH	32	8.29
7	10B11PH211	PHYSICS-II	RAJESH KUMAR	51	8.51
8	10B17PH271	PHYSICS LAB-II	RAJESH KUMAR	27	8.81
9	10B17PH271	PHYSICS LAB-II	SANJIV KUMAR TIWARI	115	7.28





### JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT

#### STUDENT FEEDBACK (EVEN SEMESTER 2017-18)

#### STUDENT FEEDBACK 2018 EVENSEM

S.No.	SUBJECTCODE	SUBJECT	FACULTY NAME	REGCOUNT	OAR
	2 7 3	CE DEPTT.			
1	10M13CE334	PRINCIPLES OF AFFORDABLE HOUSING	AAKASH GUPTA	15	9.78
2	10B17CE472	SURVEYING LAB	AAKASH GUPTA	17	9.22
3	10B11CE614	TRANSPORTATION ENGINEERING	AAKASH GUPTA	68	8.5
4	11B11CE411	CONCRETE TECHNOLOGY	ABHILASH SHUKLA	51	8.56
5	12M1WCE211	SOLID MECHANICS IN STRUCTURAL ENGINEERING	ABHILASH SHUKLA	38	9.15
6	10B17CE271	WORKSHOP PRACTICES	ABHILASH SHUKLA	73	9.09
7	10M11CE213	CONSTRUCTION COST ANALYSIS	AMARDEEP	9	9.64
8	10M13CE432	CONSTRUCTION METHODS IMPROVEMENT	AMARDEEP	17	7.41
9	11B17CE271	ENGINEERING GRAPHICS AND CAD LAB	AMARDEEP	52	7.84
10	16M31CE412	ENVIRONMENTAL AUDIT	ANIRBAN DHULIA	7	9.86
11	10B17CE673	ENVIRONMENTAL ENGINEERING LAB-II	ANIRBAN DHULIA	21	7.98
12	10B11CE613	SEWAGE TREATMENT AND DISPOSAL	ANIRBAN DHULIA	40	8.13
13	14M37CE276	SOFTWARE LAB	ANIRBAN DHULIA	5	9.25
14	10B11CE412	SURVEYING	ASHISH KUMAR	69	8.76
15	10B17CE472	SURVEYING LAB	ASHISH KUMAR	29	8.34
16	10M11CE214	CONSTRUCTION FINANCIAL MANAGEMENT	ASHOK KUMAR GUPTA	9	9.14
17	10B17CE671	CIVIL ENGINEERING SOFTWARE LAB	BIBHAS PAUL	57	8.9
18	10M11CE211	CONSTRUCTION CONTACTS AND LAWS	BIBHAS PAUL	9	9.04
19	12M1WCE213	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	BIBHAS PAUL	9	9.06
20	10B11CE615	ADVANCED STRUCTURAL ANALYSIS	CHANDRA PAL GAUTAM	61	8.58
21	10B11CE413	STRUCTURAL ANALYSIS	CHANDRA PAL GAUTAM		29.15
22	12M1WCE271	CAD LABORATORY	GYANI JAIL SINGH	5 A53	DE 10/18
23	10B11CE211	ENGINEERING MECHANICS	GYANI JAIL SINGH	56	8.77

1.06. Technology

58 Start Academics Technology

Feeling of Information Technology

Dist. Solan III.P. I

7.16

37

SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
23	HEMRAJ SAINI	10B17CI572	SOFTWARE ENGINEERING LAB	88/87	7.09
24	HEMRAJ SAINI	10M1WCI131	SYSTEM AND NETWORK SECURITY TECHNIQUES	5	9.95
25	HEMRAJ SAINI	10B28CI581	WEB TECHNOLOGY LAB	22	7.51
26	PARDEEP KUMAR	10B1WCI515	SOFTWARE TESTING AND DEBUGGING	79	7.2
27	PARDEEP KUMAR	13M1WCl331	MACHINE LEARNING	5	9.9
28	PARDEEP KUMAR	10B1WCI575	SOFTWARE TESTING AND DEBUGGING LAB	110	7.05
29	PRADEEP KUMAR GUPTA	10B17CI572	SOFTWARE ENGINEERING LAB	34	7.83
30	PRADEEP KUMAR GUPTA	10B1WCI575	SOFTWARE TESTING AND DEBUGGING LAB	41	8.04
31	PRADEEP KUMAR GUPTA	10B1WCI515	SOFTWARE TESTING AND DEBUGGING	52	7.21
32	PRADEEP KUMAR GUPTA	10B11CI511	OPERATING SYSTEMS	62	7.39
33	PRADEEP KUMAR SINGH	10B11Cl511	OPERATING SYSTEMS	83	8.13
34	PRADEEP KUMAR SINGH	10B11Cl512	SOFTWARE ENGINEERING	46	7.51
35	PRADEEP KUMAR SINGH	10B17Cl572	SOFTWARE ENGINEERING LAB	65	7.84
36	PUNEET KUMAR JAIN	10M11CI113	ADVANCED DATABASE SYSTEMS	61	8.22
37	PUNEET KUMAR JAIN	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	19	6.8
38	PUNEET KUMAR JAIN	10B17CI571	OPERATING SYSTEMS LAB	103/102	7.84
39	PUNIT GUPTA	10M11Cl114	HIGH PERFORMANCE COMPUTER ARCHITECTURE	12	8.64
40	PUNIT GUPTA	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	49	8.67
41	PUNIT GUPTA	10B1WCI515	SOFTWARE TESTING AND DEBUGGING	58	7.14
42	PUNIT GUPTA	10B1WCI575	SOFTWARE TESTING AND DEBUGGING LAB	33/32	6.36
43	PUNIT GUPTA	10B17CI407	MICROPROCESSORS AND CONTROLLERS LAB	26	6.88
44	RAJNI MOHANA	10B17Cl171	COMPUTER PROGRAMMING LAB	57	100
45	RAJNI MOHANA	10B11Cl111	INTRODUCTION TO COMPUTERS AND PROGRAMMING	/ 64	4 4 85
46	RAVINDARA BHATT	10B17Cl171	COMPUTER PROGRAMMING LAB	Logics) 16	NOV 8
47	RAVINDARA BHATT	15M1WCl331	ADVANCED THEORY OF COMPUTATION	ar (A ademica Technic	9.38
			gau.	111111111111111111111111111111111111111	

SOFTWARE ENGINEERING LAB

RAVINDARA BHATT

10B17CI572

SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
49	RAVINDARA BHATT	10B11Cl512	SOFTWARE ENGINEERING	57	7.97
50	RAVINDARA BHATT	10B1WCI733	GRAPH ALGORITHMS AND APPLICATIONS	16	8.8
51	RUCHI VERMA	10B17Cl372	DATABASE SYSTEMS LAB	43	8.27
52	RUCHI VERMA	13B18Cl281	BASIC COMPUTER PROGRAMMING LAB	32	8.42
53	RUCHI VERMA	10B17Cl171	COMPUTER PROGRAMMING LAB	28	8.81
54	RUCHI VERMA	13B21Cl121	INTRODUCTION TO COMPUTERS AND BASIC PROGRAMMING	33	8.05
55	RUCHI VERMA	10B17CI571	OPERATING SYSTEMS LAB	26	8.03
56	RUHI MAHAJAN	10B11Cl312	DATABASE SYSTEMS	51	8.24
57	RUHI MAHAJAN	10B17Cl372	DATABASE SYSTEMS LAB	32	8.32
58	RUHI MAHAJAN	10B11Cl512	SOFTWARE ENGINEERING	54	8.42
59	SHAILENDRA SHUKLA	10B17Cl371	OBJECT ORIENTED PROGRAMMING LAB	54	7.63
60	SHAILENDRA SHUKLA	10B11Cl311	OBJECT ORIENTED PROGRAMMING	54	7.5
61	SHAILENDRA SHUKLA	10B17CI571	OPERATING SYSTEMS LAB	19	7
62	SHAILENDRA SHUKLA	10M11Cl112	ADVANCED COMPUTER NETWORKS	24	8.2
63	SUMAN SAHA	10B17Cl471	ALGORITHMS LAB	7	9.8
64	SUMAN SAHA	10B17CI572	SOFTWARE ENGINEERING LAB	29	8.0
65	SUMAN SAHA	10B28CI408	MULTIMEDIA DEVELOPMENT LAB I	46	8.3
66	SUMAN SAHA	10M11Cl111	ADVANCED DATA STRUCTURES	33	8.7
67	SUMAN SAHA	10B17CI171	COMPUTER PROGRAMMING LAB	26	7.6
68	SUMAN SAHA	10B17Cl307	UNIX PROGRAMMING LAB	26	8.1
69	SUMAN SAHA	10B11Cl411	FUNDAMENTALS OF ALGORITHMS	7	9.6
70	VIVEK SEHGAL	10B11Cl111	INTRODUCTION TO COMPUTERS AND PROGRAMMING	87	
71	VIVEK SEHGAL	10B17Cl171	COMPUTER PROGRAMMING LAB	/ airs 41	16 Ft 160
72	VIVEK SEHGAL	13B1WCI731	ARM BASED EMBEDDED SYSTEM DESIGN	academia Tech	121
73	YASHDEEP SINGH	10B17Cl171	COMPUTER PROGRAMMING LAB  DATABASE SYSTEMS  Assistant Regulation  Assistant Regulation	strar ( Morman H.P.) 56	7.5
74	YASHDEEP SINGH	10B11Cl312	DATABASE SYSTEMS  ASSISTANCE LANGES MARK	Disti. 121	6.5

SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT		REGCOUNT	OAR	
75	YASHDEEP SINGH	10B17Cl372	DATABASE SYSTEMS LAB		20	7.24	
76	YUGAL KUMAR	10B17CI171	COMPUTER PROGRAMMING LAB		19	7.17	
77	YUGAL KUMAR	10B17Cl372	DATABASE SYSTEMS LAB		23	7.42	
78	YUGAL KUMAR	10M17Cl171	SOFTWARE SYSTEMS LAB-I		4	10	
79	YUGAL KUMAR	10B11Cl111	INTRODUCTION TO COMPUTERS AND PROGRAMMING		104	6.81	
80	YUGAL KUMAR	15B1WCl731	MOBILE COMPUTING		33	8.25	
1	ALOK KUMAR	10B17EC171	ELECTRICAL CIRCUITS LAB		30	8.53	
2	ALOK KUMAR	10B11EC401	DIGITAL ELECTRONICS		46	8.66	
3	ALOK KUMAR	10B17EC407	DIGITAL ELECTRONICS LAB		68	8.08	
4	ASHWANI SHARMA	10B11EC511	DIGITAL COMMUNICATIONS		92	5.89	
5	ASHWANI SHARMA	10B17EC571	DIGITAL COMMUNICATIONS LAB		88	7.06	
6	ASHWANI SHARMA	10M11EC111	ADVANCED COMMUNICATION SYSTEMS		3	9.58	
7	EMJEE PUTHOORAN	10B1WEC575	THEORY AND APPLICATION OF CONTROL SYSTEMS LAB		20	7.9	
8	EMJEE PUTHOORAN	10B17EC171	ELECTRICAL CIRCUITS LAB		65/64	6.67	
9	EMJEE PUTHOORAN	10B11EC111	ELECTRICAL CIRCUIT ANALYSIS		66	5.53	
10	GHANSHYAM SINGH	10M11EC112	ADVANCED SATELLITE AND FIBRE OPTIC COMMUNICATIONS		10	8.11	
11	HARSH SOHAL	10B11CI111	INTRODUCTION TO COMPUTERS AND PROGRAMMING		41	5.16	
12	HARSH SOHAL	10B17CI171	COMPUTER PROGRAMMING LAB		46	7.65	
13	MEENAKSHI SOOD	10B17EC171	ELECTRICAL CIRCUITS LAB		38	8.18	
14	MEENAKSHI SOOD	17M1WEC332	COMPUTATIONAL INTELLIGENCE AND APPLICATIONS		11	8.5	
15	MOHIT GARG	17B1WEC733	ROBOTIC SYSTEMS AND CONTROL		45		
16	MOHIT GARG	10B1WEC515	THEORY AND APPLICATION OF CONTROL SYSTEM		89/88	6:63	FO
17	MOHIT GARG	10B1WEC575	THEORY AND APPLICATION OF CONTROL SYSTEMS LAB	15/	63/61	7.01	A
18	MUNISH SOOD	10B17EC407	DIGITAL ELECTRONICS LAB	(Past/	Agmics Tachn 38	7.23	
19	MUNISH SOOD	10B1WEC731	MOBILE COMMUNICATION	Mart last	mation 39	160	A NA
20	MUNISH SOOD	10B11EC401	DIGITAL ELECTRONICS	ssistant Reals of Inty	61	6.1	
							-

					201	1-10 ODD .
SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGO	COUNT	OAR
21	NAFIS UDDIN KHAN	10B17EC307	SIGNALS AND SYSTEMS LAB		79	8.76
22	NAFIS UDDIN KHAN	10B11EC301	SIGNALS AND SYSTEMS		48	9.43
23	NAVEEN JAGLAN	13M1WEC334	ANTENNA THEORY AND TECHNIQUES		7	8.32
24	NAVEEN JAGLAN	10B17EC407	DIGITAL ELECTRONICS LAB		40	6.93
25	NAVEEN JAGLAN	10B11EC401	DIGITAL ELECTRONICS		63	6.14
26	NISHANT JAIN	11B2WBT852	COMPUTATIONAL BIOMEDICAL IMAGE ANALYSIS		9	7.24
27	NISHANT JAIN	10B11EC514	COMMUNICATION SYSTEMS		60	4.71
28	NISHANT JAIN	10B17EC574	COMMUNICATION SYSTEMS LAB	38/3	7	4.96
29	PARDEEP GARG	10B17EC407	DIGITAL ELECTRONICS LAB		14	8.73
30	PARDEEP GARG	10B11EC514	COMMUNICATION SYSTEMS	53/5	2	7.1
31	PARDEEP GARG	10B17EC574	COMMUNICATION SYSTEMS LAB		46	7.14
32	PRAGYA GUPTA	10B11EC111	ELECTRICAL CIRCUIT ANALYSIS		105	7.9
33	PRAGYA GUPTA	10B11EC312	ANALOGUE ELECTRONICS	68/6	5	7.82
34	RAJIV KUMAR	10B11EC311	ELECTRICAL MACHINES AND INSTRUMENTS		62	7.64
35	RAJIV KUMAR	14B1WEC734	NONLINEAR AND DIGITAL CONTROL SYSTEMS		24	7.56
36	SALMAN RAJU TALLURI	10B11EC513	ELECTROMAGNETIC ENGINEERING	82/8	)	6.01
37	SALMAN RAJU TALLURI	10B17EC573	ELECTROMAGNETICS LAB		74	5.97
38	SHRUTI JAIN	10B17EC372	ANALOGUE ELECTRONICS LAB		78	8.34
39	SHRUTI JAIN	17M1WEC331	VLSI IN BIOMEDICAL SIGNAL PROCESSING		3	9.38
40	SHWETA PANDIT	10B17EC371	ELECTRICAL MACHINES AND INSTRUMENTS LAB		24	8.68
41	SHWETA PANDIT	10B11EC311	ELECTRICAL MACHINES AND INSTRUMENTS		71	6.85
42	SHWETA PANDIT	14B1WEC733	COGNITIVE RADIO NETWORKS		17	7.96
43	SUNIL DATT SHARMA	17B1WEC731	TIME FREQUENCY ANALYSIS AND ITS APPLICATIONS	( ) to	VOUY 21	8.17
44	SUNIL DATT SHARMA	10B11EC512	DIGITAL SIGNAL PROCESSING	(Mas   Academi Tech	83	7.28
45	SUNIL DATT SHARMA	10B17EC572	DIGITAL SIGNAL PROCESSING LAB	Assistant Registration Information Tech	77	8.03
46	VIKAS BAGHEL	10B11EC514	COMMUNICATION SYSTEMS	Assistant University Distr. Sulant	62	5.84

R.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
47	VIKAS BAGHEL	10B17EC574	COMMUNICATION SYSTEMS LAB	71	5.42
1	ABHISHEK CHAUDHARY	13B17BT171	FUNDAMENTAL BIOLOGY LAB	2	8.88
2	ABHISHEK CHAUDHARY	14B1WBT739	STEM CELLS & REGENERATIVE MEDICINES	8	9.03
3	ABHISHEK CHAUDHARY	13B11BT111	FUNDAMENTAL BIOLOGY	2	8.25
4	ANIL KANT	10B11BT513	GENETIC ENGINEERING	49	6.82
5	ANIL KANT	10B17BT573	GENETIC ENGINEERING LAB	47/46	7.4
6	CHITTARANJAN ROUT	13M11BT112	ADVANCED BIOINFORMATICS	4	8.88
7	CHITTARANJAN ROUT	10B17BI371	BIOLOGICAL COMPUTATION LAB	13	8.06
8	CHITTARANJAN ROUT	15B17BI574	BIOMEDICAL INFORMATICS LAB	8	7.63
9	CHITTARANJAN ROUT	10B11BI311	BIOLOGICAL COMPUTATION	14	7.83
10	GARLAPATI VIJAY KUMAR	14B1WBT731	BIOENERGY AND BIOFUELS	9	6.83
11	GARLAPATI VIJAY KUMAR	15M11BT431	TRADITIONAL BIOPROCESSES & THEIR UPSCALING	19	7.05
12	GARLAPATI VIJAY KUMAR	15B17BT571	BIOPROCESS ENGINEERING LAB	45	7.03
13	GOPAL SINGH BISHT	13B17BT173	GLP AND INSTRUMENTATION PROCESSES LAB	31	8.22
14	GOPAL SINGH BISHT	13M11BT115	RESEARCH METHODOLOGY	4	9.06
15	GUNJAN GOEL	14M1WBT332	CLINICAL DIAGNOSTICS	12	9.26
16	GUNJAN GOEL	14M1WBT331	FOOD PROCESSING & ENGINEERING	29	8.75
17	HARISH CHANGOTRA	10B17BT574	IMMUNOLOGY LAB	32/30	7.52
18	HARISH CHANGOTRA	10B11BT514	IMMUNOLOGY	32	6.84
19	HEMANT SOOD	10B1WBT735	INDUSTRIAL PLANT TISSUE CULTURE	19	8.42
20	HEMANT SOOD	13M11BT113	IPR, BIOSAFETY AND BIOETHICS	34	8.46
21	HEMANT SOOD	17P1WGE102	ETHICS, INTELLECTUAL PROPERTY ISSUES AND PLAGIARISM	WFORMA 20	9.37
22	JATA SHANKAR	13B17BI172	CELL AND MOLECULAR BIOLOGY LAB	1	8.1
23	JATA SHANKAR	13M11BT114	HIGH THROUGHPUT TECHNOLOGIES	IDAC DE 7	9.45
24	JATA SHANKAR	13B11BI112	CELL AND MOLECULAR BIOLOGY LAB  HIGH THROUGHPUT TECHNOLOGIES  CELL AND MOLECULAR BIOLOGY  ADVANCED BIOINFORMATICS  Page 6 of 10  Layree things in the company of the compan	AKNAGHAT* 15	9.13
25	JAYASHREE RAMANA	13M11BT112	ADVANCED BIOINFORMATICS	4	7.19

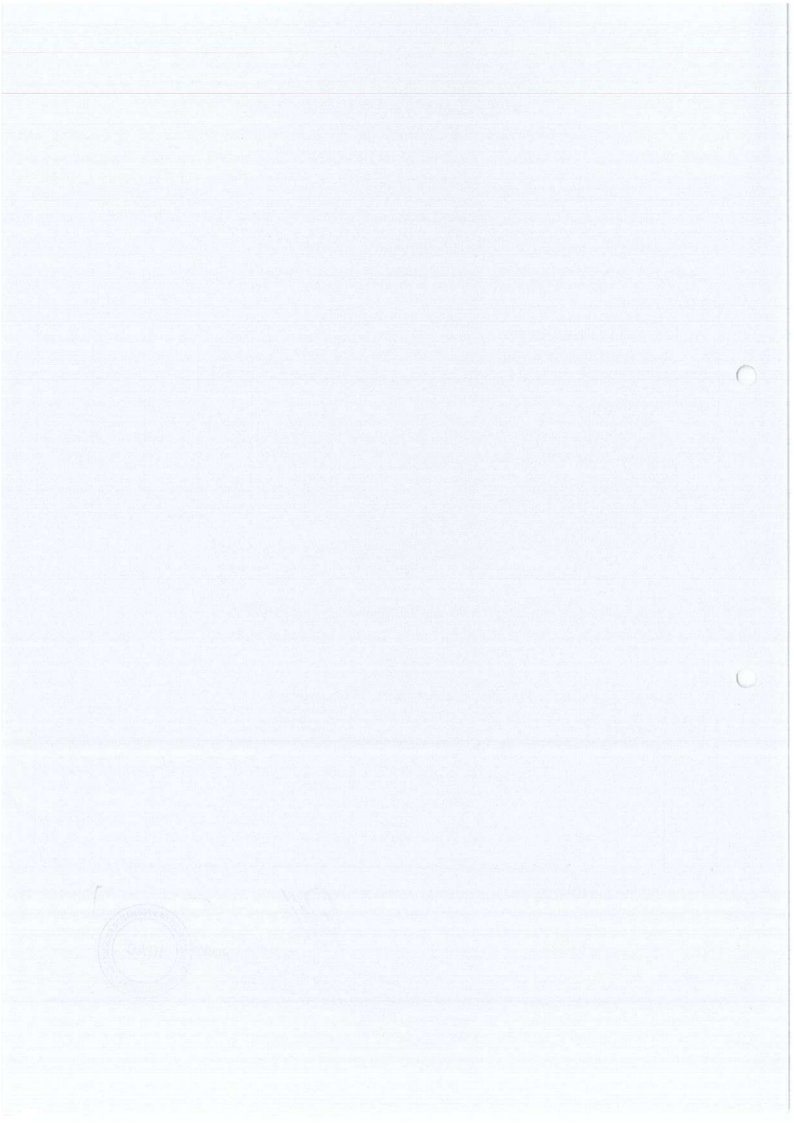
				201	1-10 000 3
SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
26	JAYASHREE RAMANA	10B17BT571	BIOINFORMATICS LAB	37	7.97
27	JAYASHREE RAMANA	10B11BT511	INTRODUCTION TO BIOINFORMATICS	37	7.93
28	JAYASHREE RAMANA	15B17BI572	ADVANCED DATABASE SYSTEM LAB	6	6.75
29	JITENDRAA VASHISTT	10B17BT372	BIOCHEMISTRY LAB	31	9.06
30	JITENDRAA VASHISTT	10B11BT312	BIOCHEMISTRY	31	8.98
31	POONAM SHARMA	10B11BT311	THERMODYDNAMICS & CHEMICAL PROCESSES	29	8.67
32	POONAM SHARMA	10B17BT371	THERMODYNAMICS & CHEMICAL PROCESSES LAB	28	8.16
33	RAHUL SHRIVASTAVA	14B11BI311	MICROBIOLOGY & IMMUNE SYSTEM	13	8.76
34	RAHUL SHRIVASTAVA	14B17BI371	MICROBIOLOGY & IMMUNE SYSTEM LAB	13	8.75
35	RAHUL SHRIVASTAVA	14B1WBT736	ANTIBODY ENGINEERING TECHNOLOGIES	20	9.08
36	SAURABH BANSAL	15B17BT571	BIOPROCESS ENGINEERING LAB	45/44	6.39
37	SAURABH BANSAL	15B11BT511	BIOPROCESS ENGINEERING	47	6.09
38	SUDHIR KUMAR	10B17BT373	MICROBIOLOGY LAB	32	8.88
39	SUDHIR KUMAR	10B11BT313	MICROBIOLOGY	33	9.33
40	TIRATHA RAJ SINGH	14B1WBI732	COMPUTATIONAL SYSTEMS BIOLOGY	9	8.44
41	TIRATHA RAJ SINGH	10B11BI512	SCRIPTING LANGUAGES FOR BI	5	8.6
42	TIRATHA RAJ SINGH	15B11BI512	COMPUTATIONAL GENOMICS	4	8.81
43	TIRATHA RAJ SINGH	13B17BI174	BIOLOGICAL DATABASE SYSTEMS LAB	19	9.2
44	TIRATHA RAJ SINGH	10B17BI572	SCRIPTING LANGUAGES FOR BI LAB	4	9.25
45	TIRATHA RAJ SINGH	15B17BT671	COMPUTATIONAL GENOMICS LAB	4	9.25
46	UDAYABANU M	13B11BT112	CELL BIOLOGY	28	7.58
47	UDAYABANU M	13B17BT172	CELL BIOLOGY LAB	28	, 8.9
48	Y.M. RAGOTHAMAN	13B17BI173	INTRODUCTION TO BIOCOMPUTING LAB	11	1/
49	Y.M. RAGOTHAMAN	15B11BI511	STRUCTURAL BIOINFORMATICS	(C)   (1) (1)	862X ) 1811
50	Y.M. RAGOTHAMAN	15B17BI571	STRUCTURAL BIOINFORMATICS LAB	Assistant Re	sity of 8.14
51	Y.M. RAGOTHAMAN	14B1WBI732	COMPUTATIONAL SYSTEMS BIOLOGY	Jaypee Univ	DIST. 8.44

SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
52	Y.M. RAGOTHAMAN	14B17BI372	LINUX LAB	11	9.1
1	KARANJEET SINGH	10B11MA201	MATHEMATICS-II	78	6.0
2	KARANJEET SINGH	10B11MA111	MATHEMATICS-I	113	7.7
3	NEEL KANTH	10B1WMA731	OPTIMIZATION TECHNIQUES	47	8.7
4	NEEL KANTH	10B11MA201	MATHEMATICS-II	76	8.6
5	NEEL KANTH	10B11MA112	BASIC MATHEMATICS-I	44	9.5
6	PRADEEP KUMAR PANDEY	10B11MA201	MATHEMATICS-II	154	8.8
7	R.S. RAJA DURAI	10B11MA111	MATHEMATICS-I	155	7.9
8	R.S. RAJA DURAI	10B11MA311	PROBABILITY & STATISTICS	49	5.7
9	RAKESH KUMAR BAJAJ	10B11MA312	NUMERICAL METHODS	64	8.
10	RAKESH KUMAR BAJAJ	10B11MA111	MATHEMATICS-I	69	8.9
1	DHEERAJ SHARMA	10B11PH111	PHYSICS-I	52	7.
2	P B BARMAN	10B11PH111	PHYSICS-I	108	5.8
3	PANKAJ SHARMA	10B17PH171	PHYSICS LAB-I	62	7.7
4	RAGINI RAJ SINGH	17B17PH171	BASIC ENGINEERING PHYSICS LAB	43	7.
5	RAGINI RAJ SINGH	17B11PH111	BASIC ENGINEERING PHYSICS	38	7.
6	RAJESH KUMAR	10B17PH171	PHYSICS LAB-I	96	7.8
7	SANJIV KUMAR TIWARI	10B17PH171	PHYSICS LAB-I	131/130	7.5
8	SUNIL KUMAR KHAH	10B11PH111	PHYSICS-I	60/59	8.
9	SURAJIT KUMAR HAZRA	10B17PH171	PHYSICS LAB-I	20	8.0
10	VINEET SHARMA	10B11PH111	PHYSICS-I	72	7.7
1	AMIT SRIVASTAVA	10B11PD311	MANAGERIAL ECONOMICS	166	8.6
2	AMIT SRIVASTAVA	17B1WHS733	DUCINITICS ANALYTICS	65/64	7.5
3	ANUPRIYA KAUR	10B11PD511	SOCIAL AND LEGAL ISSUES	134/133	ademics 6.
4	ANUPRIYA KAUR	10B1WPD731			
5	NEENA JINDAL	10B11PD511	SOCIAL AND LEGAL ISSUES	Naknesha, Dist. S.	7.4

SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
6	NEENA JINDAL	17B1WHS732	HUMAN RIGHTS FOR TECHNOCRATS	62	7.94
7	PAPIYA LAHIRI	10B11PD111	PRESENTATION AND COMMUNICATION SKILL	105/103	7.76
8	SAKSHI KHANNA	10B11PD311	MANAGERIAL ECONOMICS	113	7.39
9	TANU SHARMA	10B11PD111	PRESENTATION AND COMMUNICATION SKILL	212	8.37
10	TANU SHARMA	17B1WHS731	QUALITY MANAGEMENT	61	8.52
11	TRIAMBICA GAUTAM	10B11PD311	MANAGERIAL ECONOMICS	101	7.75
12	TRIAMBICA GAUTAM	10B11PD511	SOCIAL AND LEGAL ISSUES	108/107	7.55
13	TRIAMBICA GAUTAM	10B1WPD734	PRINCIPLES OF MANAGEMENT	59	7.93
1	AAKASH GUPTA	10B11CE511	HIGHWAY ENGINEERING	67	8.5
2	AAKASH GUPTA	10B17CE571	HIGHWAY ENGINEERING LAB	59	8.69
3	ABHILASH SHUKLA	10M11CE111	CONSTRUCTION TECHNIQUES	9	9.86
4	ABHILASH SHUKLA	11M1WCE713	CONCRETE STRUCTURES LABORATORY	6	9
5	ABHILASH SHUKLA	10B13CE744	ADVANCED CONCRETE TECHNOLOGY	49	8.95
6	ANIL KUMAR	10M11CE115	MECHANICAL AND ELECTRICAL SYSTEMS IN BUILDINGS	9	9.81
7	ANIL KUMAR	14M31CE111	STATISTICS FOR ENVIRONMENTAL ENGINEERS	5	8.35
8	ANIL KUMAR	10B11CE512	DESIGN OF CONCRETE STRUCTURES	62	8.55
9	ANIRBAN DHULIA	10B13CE742	AIR POLLUTION MONITORING & CONTROL	54	8.9
10	ANIRBAN DHULIA	14M31CE116	WASTEWATER TREATMENT	5	8.58
11	ANIRBAN DHULIA	16M3WCE331	ENVIRONMENTAL LAW AND POLICY	7	8.91
12	ASHISH KUMAR	10B11CE312	FLUID MECHANICS	64	8.19
13	ASHISH KUMAR	10B1WCE732	HYDROPOWER ENGINEERING		9.63
14	ASHOK KUMAR GUPTA	10B17CE574	ENVIRONMENTAL ENGINEERING LAB-I	562	8.34
15	BIBHAS PAUL	11M1WCE112	STRUCTURAL DYNAMICS	19/ 11/15/0	9.23
16	BIBHAS PAUL	10B17CE572	CONCRETE LAB	MAGHAY 152	ics) 7.86
17	BIBHAS PAUL	13M1WCE131	FINITE ELEMENT METHODS	Dogistrar Acorms	on 100 9.43
18	CHANDRA PAL GAUTAM	10B11CE311	MECHANICS OF SOLIDS	Assistant has ersity of months  Jaynee University of months  Waknaghat, nistt. Solan 65	9.47

SR.NO.	FACULTY NAME	SUBJECTCODE	SUBJECT	REGCOUNT	OAR
19	CHANDRA PAL GAUTAM	11M1WCE111	ADVANCED STRUCTURAL ANALYSIS	6	10
20	GYANI JAIL SINGH	10M11CE114	CONSTRUCTION SAFETY AND HEALTH	9	9.75
21	GYANI JAIL SINGH	11M1WCE332	ADVANCES IN CONSTRUCTION MATERIALS	18	8.75
22	GYANI JAIL SINGH	11B17CE371	GEOLOGY & MATERIAL TESTING LAB	47	8.77
23	KAUSHAL KUMAR	10B11CE515	CONSTRUCTION TECHNOLOGY & MANAGEMENT	78	7.97
24	KAUSHAL KUMAR	10B17CE573	COMPUTER AIDED PLANNING & COSTING	17	8.32
25	KAUSHAL KUMAR	10M11CE112	ESTIMATING & COSTING	9	9.68
26	NIRAJ SINGH PARIHAR	10B17CE372	FLUID MECHANICS LAB	44	8.52
27	NIRAJ SINGH PARIHAR	10B11CE513	WATER RESOURCE ENGINEERING	65	7.75
28	RAJIV GANGULY	14M31CE115	SOLID WASTE MANAGEMENT	8	8.89
29	RAJIV GANGULY	10B11CE514	WATER SUPPLY ENGINEERING	73	7.65
30	RAJIV GANGULY	14M31CE113	WATER SUPPLY AND TREATMENT	6	8.81
31	SAURABH RAWAT	11B17CE371	GEOLOGY & MATERIAL TESTING LAB	16	8.61
32	SAURABH RAWAT	15M3WCE311	ENVIRONMENTAL GEOTECHNICS	7	8.7
33	SAURABH RAWAT	10B13CE736	UNDERGROUND TECHNOLOGY	36	9.77
34	SAURAV	11M1WCE114	MODELLING, SIMULATION AND COMPUTER APPLICATIONS	6	10
35	SAURAV	10B17CE372	FLUID MECHANICS LAB	22	8.25
36	SAURAV	11M1WCE113	DESIGN OF REINFORCED CONCRETE STRUCTURES	34	9.54
37	VEERESH S. GALI	14M31CE112	SIMULATION AND MODELING	6	8.35
38	VEERESH S. GALI	14M31CE114	EIA AND RISK MANAGEMENT	6	8.15
39	VEERESH S. GALI	14M37CE171	ENVIRONMENTAL ENGINEERING LAB	7	8.61

	d against each item using the following parameters where					
S.No	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; U	E	v	G	s	υ
100 (cm) (A) (A) (cm)	Teaching for the subject was					
1.	Coverage of the subject matter was					
2.	Opportunity provided for asking questions in the class w	ras	1			
4.	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was		V			
	Emphasis on concepts and fundamentals was		1			
6, 7.	Your learning of the subject has been		V			
8.	Usefulness of the subject to your career is					
0.	Name three topics of this subject you learnt the best:  A] Cache B] Futernal removy  Name three topics of this subject you could not learn to y  A] B]	C] Extour satisfact				
0.	A] Cache B] Futernal Alemory Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and it	our satisfact C] s teaching:	on.			
0.	A] Cache B] Futernal Alemory Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and it	our satisfact C]	on.			
0.	A] Cache B] Futernal Alemory Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and it	our satisfact C] s teaching:	on.			
0. 1. S.No	A] Cache B] Futernal Alemory Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and it	our satisfact C] s teaching:	on.			
0. 11. S.No	A] Cache B] Futernal Alemory Name three topics of this subject you could not learn to y A] B] Specific suggestions and comments on the subject and it	our satisfact C] s teaching:	on.			



	nd against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
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					
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been					
DENNISHES!	late of the collection of the			[SEA ] [S	The state of the s	THE STATE OF
0.	Name three topics of this subject you could not learn to your		n,			
0.	Name three topics of this subject you learnt the best;  A]  B]  Name three topics of this subject you could not learn to your  A]  B]	satisfactio	n.			
0.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teans	satisfactio				
0.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teans	satisfactio				
0. 1. S.No	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teans	satisfactio				
0. 1. S.No	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teans	satisfactio				

For Lecture Classes

	ad against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No		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			-	13-13-17	
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					
	Name three topics of this subject you learnt the best:  A]  B]  C					
0.	A]  Name three topics of this subject you could not learn to your s  A]  B]  C	atisfactio	n.	,		
0. 1.	A]  Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its tearning to the subject and	atisfactio	n.	× .		
0,	A]  Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its tearning to the subject and	atisfactio	n.			
0. 1. S.No	A]  Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its tearning to the subject and	atisfactio	n.			
0. 1. S.No A	A]  Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its tearning to the subject and	atisfactio	n.			

\* MAKNAGHA

[Use reverse side for more space. Please do not indicate yours identity anywhere]

	et Name COA  ster Vear 2018 Name of Fact					
	nd against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No		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			1		
5.	Standard of the subject matter covered was			~		
6.	Emphasis on concepts and fundamentals was			~		
7.	Your learning of the subject has been			1		
MANAGER AND				1.		
	Name three topics of this subject you learnt the best:  A]  Name three topics of this subject you could not learn to your s  A]  B]  C	atisfactio	n.	<b>                                   </b>		
0.	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	atisfactio	n.			I
0.	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	atisfactio				
0.	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	atisfactio ] hing:				
0. 1. S.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	atisfactio ] hing:				
0. 1. S.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	atisfactio ] hing:				
0, 1. S.No A B	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]  Specific suggestions and comments on the subject and its teach.  SUBJECT  TEA	atisfactio				
0, 1. S.No A B	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	atisfactio		Closy of MEC		

Respon	er Wear 3 yr (2018)  Name of Faculting and against each item using the following parameters wherever a	pplicable	9,			
	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat		1	Γα	l a	U
S.No	ITEM	E	V	G	S	U
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		/			
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was			/		
7.	Your learning of the subject has been			/		
1200	Service Control of the Control of th	Mark Street			/	Mark Commercial Commer
8. 1 0. 1	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 sa  A]  B]  C]	ntisfactio	n.			
0. 1	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 same three topics of this subject you could not learn to your same three topics.	ntisfactio	n.			
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 sa  A]  Specific suggestions and comments on the subject and its teach	ntisfactio	n.			
8.   0.   1.	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 sa  A]  Specific suggestions and comments on the subject and its teach	ntisfactio	n.			
8, 0. 1 0. 1 S.No	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 sa  A]  Specific suggestions and comments on the subject and its teach	ntisfactio	n.			
8. ] 0. ] 1. S.No	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 sa  A]  Specific suggestions and comments on the subject and its teach	ntisfactio	n.			
8. 1 0. 1 S.No A B	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 sa  A]  Specific suggestions and comments on the subject and its teach	ntisfactio		l Vaol		

Semeste	r YUI Year 2008 IV Nam	ne of Facult	y MY	Parc	leef 18	umei	Ł.
	I against each item using the following parameters wat [E]; Very Good [V]; Good [G]; Satisfactory [S	vherever ap	plicable	).			
S.No	ITEM		E	v	G	S	U
1.	Teaching for the subject was				/		
	Coverage of the subject matter was						
1200000000	Opportunity provided for asking questions in the cla	iss was		/			
SHEKUESE E	Delivery of lectures/tutorials was				/		
ESSENTENCE I	Standard of the subject matter covered was			/			
	Emphasis on concepts and fundamentals was						
7.	Your learning of the subject has been						
	Usefulness of the subject to your career is	1		/			
0. 1	A] B]  Name three topics of this subject you could not learn A] B]	C] to your sat. C]	isfactio	1,			
0. N	lame three topics of this subject you could not learn	to your sat C]		1,			
0. N	Iame three topics of this subject you could not learn  A]  B]	to your sat C] nd its teachi		1,			
0. N	Name three topics of this subject you could not learn  A]  B]  Specific suggestions and comments on the subject an	to your sat C] nd its teachi	ng:	1.			
0. N / 1. S S.No.	Name three topics of this subject you could not learn  A]  B]  Specific suggestions and comments on the subject an	to your sat C] nd its teachi	ng:	1,			
0. N 4 1. S S.No.	Name three topics of this subject you could not learn  A]  B]  Specific suggestions and comments on the subject an	to your sat C] nd its teachi	ng:	n,			
0. N 1. S S.No. A B	Iame three topics of this subject you could not learn  A] B]  Specific suggestions and comments on the subject an SUBJECT	to your sat C] nd its teachi	ng:		4 OF INFORM	NAMO I	
0. N 7 1. S S.No. A B C	Iame three topics of this subject you could not learn  A] B]  Specific suggestions and comments on the subject an SUBJECT	to your sat  C)  TEAC	ng:		IQAO	18	

For Laboratory Classes

Name Data Structure,  "Indexisted Year Tet Name inst each item using the following parameters w ]; Very Good [V]; Good [G]; Satisfactory [S  FEM evel & Standard of experiments/design iven [Sefulness of this Laboratory towards your Inderstanding of theory [Sefulness of this Laboratory to your career tatus of the equipments in the lab  ber of experiments you could complete successing the best experiment you performed:	cherever and the control of the cont	pplicable.		B17CI2 Kumaz	Ü
PEM  evel & Standard of experiments/design iven  sefulness of this Laboratory towards your inderstanding of theory sefulness of this Laboratory to your career tatus of the equipments in the lab  ber of experiments you could complete succession.	E C	sfactory [U]		S	Ü
evel & Standard of experiments/design iven  Sefulness of this Laboratory towards your inderstanding of theory  Sefulness of this Laboratory to your career tatus of the equipments in the lab  ber of experiments you could complete succession.		<b>V</b>	G	S	υ.
Isefulness of this Laboratory towards your inderstanding of theory Isefulness of this Laboratory to your career tatus of the equipments in the lab ber of experiments you could complete succession.	fully:				C
Inderstanding of theory Usefulness of this Laboratory to your career tatus of the equipments in the lab ber of experiments you could complete succession.	fully:				0
tatus of the equipments in the lab  ber of experiments you could complete succession.	fully:	BHA			
ber of experiments you could complete successi	fully:				
ack	fully:				
ific suggestions and comments:  LABORATORY/EXPERIMENT					
		,	Vine		
Other Comments:	Series and Red	Jera (Acadanica)	on Technology	MA TOW TECHNOTO	
	ific suggestions and comments:  LABORATORY/EXPERIMENT	e the experiment you could not complete to your satisfact  LABORATORY/EXPERIMENT	e the experiment you could not complete to your satisfaction:  LABORATORY/EXPERIMENT	e the experiment you could not complete to your satisfaction:  LABORATORY/EXPERIMENT	e the experiment you could not complete to your satisfaction:

	For Laborato	ry Class	es			
Lab Cou	irse Name Data Shuchu Lab		. Lab	Code 100	217 C127	81
Semeste	r <u>2</u> Year 2018 Nam	e of Facul	y Prooley	Code 100	v.	
Maria Addition	against each item using the following parameters w at [E]; Very Good [V]; Good [G]; Satisfactory [S	herever ap	plicable.			
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	v				
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab	V				
3. S	MOI Specific suggestions and comments:					
S.No.	LABORATORY/EXPERIMENT					
A						
В						
C						
9. <i>I</i>	Any Other Comments:		,		1	
	verse side for more space. Please do not indicale yo Wak	Registrar	(Academics) (Academics) (Intormation T		AC NOLO	
[Use re	verse side for more space. Please do not indicale ya Wak	und identity	anywhere)		in the	,

For Laboratory Classes

S.No.   1 1.   I 2.   I 3.   I 4.   S	ainst each item using the following parameters w  B; Very Good [V]; Good [G]; Satisfactory [S  ITEM  Level & Standard of experiments/design given  Usefulness of this Laboratory towards your understanding of theory  Usefulness of this Laboratory to your career  Status of the equipments in the lab  aber of experiments you could complete successful the the best experiment you performed:  Link	E Fully: 1	factory [U]	G	S V	Ŭ
1. I 8 2. II 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Level & Standard of experiments/design given  Usefulness of this Laboratory towards your understanding of theory  Usefulness of this Laboratory to your career  Status of the equipments in the lab	fully: 1	O	G		U
2. U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Usefulness of this Laboratory towards your understanding of theory Usefulness of this Laboratory to your career Status of the equipments in the lab	fully: 1				C
3. U 4. S	Usefulness of this Laboratory to your career Status of the equipments in the lab	fully: 1			V	C
4. 5 5. Nurr	Status of the equipments in the lab	fully: 1			V	
5. Num	nber of experiments you could complete successi				V	
8. Spec	cific suggestions and comments:					
S.No.	LABORATORY/EXPERIMENT					BEAUTY.
A						
В						
С						
9. Any	y Other Comments: ese side for more space. Please do not indicate yo		Jeta Meadani	cs) Fechnology	OF INFORMATION OF INF	

For Laboratory Classes

For Laborate	ny Class	ics			
Lab Course Name Data Structures - Semester 4th Year 2nd Name		Lab	Code 10	317CL	271
Semester Year 2 Nan	ne of Facul	y Dr la	wdoep	huma	12
Respond against each item using the following parameters v					
Excellent [E]; Very Good [V]; Good [G]; Satisfactory [					
S.No. ITEM	Е	V	G	S	U
1. Level & Standard of experiments/design given					
2. Usefulness of this Laboratory towards your understanding of theory	V				
3. Usefulness of this Laboratory to your career					
4. Status of the equipments in the lab					
3. Specific suggestions and comments:					
S.No. LABORATORY/EXPERIMENT					
A	diple to the				
В					
С					
As [Use reverse side for more space. Please do not indicate ye	Quist a suist	lar (Academics	Technick diver	A C	
	istant hoster	101 11 CO/34 (H.	) ( H. )	O'AO	

	For Laborator	ry Class	ses			
Lab Cou Semester	rse Name Dola Strudure Computer Bograns Year I Nam	e of Facul	_ Lat ty <u>D</u> >	Code 10 Product K	BIT CI	271
	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S			]		
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given	~				ilon glaschica stje
2.	Usefulness of this Laboratory towards your understanding of theory	V				C
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab		V			
s. S <sub>l</sub>	pecific suggestions and comments:					
S.No.	LABORATORY/EXPERIMENT	January 1				
A						
В						
С						
9. A	ny Other Comments:  verse side for more space. Please do not indicate yo	Sistant Ren	istrar (Academ istrar (Academ istror Information)	fics) echnology	IQAC	4SOTOWNTOWN
[Use rev	verse side for more space. Please do not indicate yo	ur identis	anywhere	1	WAKNAGHA	

# STUDENT FEEDBACK FORM For Lecture Classes

Respo	ond against each item using the following parameters wherever	oneliaald			0,0	× 777 (C.
Excell	lent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	tisfactory	ı, [U]			
S.Ne	行。	E	v	G	s	U
1.	Teaching for the subject was	V				
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	1				
5.	Standard of the subject matter covered was	V				
6.	Emphasis on concepts and fundamentals was	/				
7.	Your learning of the subject has been					
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C]	ntisfaction				
8.	Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so  A] B] C]	ntisfaction 				
8.	Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C]  Specific suggestions and comments on the subject and its teach	ntisfaction   hing:				
8. 0. S.No.	Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C]  Specific suggestions and comments on the subject and its teach	ntisfaction 				
8, 0, S.No,	Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C]  Specific suggestions and comments on the subject and its teach	ntisfaction   hing:				
8. 0. S.No. A	Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C]  Specific suggestions and comments on the subject and its teach	ntisfaction   hing:				
8. 0. S.No. A B	Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C]  Specific suggestions and comments on the subject and its teach	ntisfaction   hing:				
8. 0. S.No. A B	Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C]  Specific suggestions and comments on the subject and its teach	ntisfaction				

Semest	ter 4th Year 2nd Name of Fact	alty Ds	. As	hwan	u S	horn
	nd 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	V				
2.	Coverage of the subject matter was	1				
3.	Opportunity provided for asking questions in the class was	1,-				
4.	Delivery of lectures/tutorials was	N				
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		. /			
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 so A] B] C	atisfaction				
0. N	A] B] C  Name three topics of this subject you could not learn to your s  A] B] C	atisfaction ]				
0. N	A] B] C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ]				
0. N	A] B] C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. N	A] B] C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. N // 1. S S.No. A	A] B] C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. N 2 1. S S.No. A B	A] B] C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. No. A B C	All Bl C  Name three topics of this subject you could not learn to your start and Bl C  Specific suggestions and comments on the subject and its teac  SUBJECT TEA  Any Other Comments:	atisfaction    hing: CHING		WE WE ORMA	non	
0. No. 2  1. S.No. A  B  C	A] B] C Name three topics of this subject you could not learn to your stand and the subject and its teac  Subject TEA	atisfaction    hing: CHING		Me INFORMA IQAC	181	

	ot Name Fundamhtaly of MIMO  ster 2018 Name of Fact  and against each item using the following parameters wherever		WASHINGTON STR			
	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	<b>可能的机图数型等的起源</b>				
S.No	TTEM	E	v	G	S	U
1.	Teaching for the subject was	W				
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					
6.	Emphasis on concepts and fundamentals was	V				
7.	Your learning of the subject has been	10				
MALONE		IC A REPUBLISHED AND COMMUNICAL TO	INTERNATION OF THE PROPERTY OF		<ul> <li>EXECUTE B. 3: 12: CF APRIL 2: CF</li> </ul>	F THE PROPERTY
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Bank A M B C  Name three topics of this subject you could not learn to your s  A] B] C	atisfaction.				
8.	Name three topics of this subject you learnt the best:  A] Basic of mJm B]  Name three topics of this subject you could not learn to your s	atisfaction.]				
8. ] 0.	Name three topics of this subject you learnt the best:  A] Basic of MM B]  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.]				
8. 0. 1. S.No	Name three topics of this subject you learnt the best:  A] Basic of MM B]  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.]				
8. 0.	Name three topics of this subject you learnt the best:  A] Basic of MM B]  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.]				
8. 0. S.No A	Name three topics of this subject you learnt the best:  A] Basic of MM B]  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.]				
8. 0. 1. S.No	Name three topics of this subject you learnt the best:  A] BARC AMD B]  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  SUBJECT  TEA  Any Other Comments:	atisfaction.]				

For Lecture Classes

Semes	ct Name <u>fundamental of Mimo sys</u> ster <u>y H</u> <u>Year</u> 2018 Name of Fac	ulty	Dr. 1	48 hwa	mi S	sharm
	and against each item using the following parameters wherever lent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No	D ITEM	Е	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					
5.	Standard of the subject matter covered was	v				
6.	Emphasis on concepts and fundamentals was		65 GELEVITATION			
7.	Your learning of the subject has been					
			BUT KITCHES	All Control of the Co		THE PERSON
	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Diwrsify B] C					
0. 1	Name three topics of this subject you learnt the best:  A] Diwrsify B] C  Name three topics of this subject you could not learn to your st  A] B] C	atisfaction ]				
0. 1	Name three topics of this subject you learnt the best:  A] Diwrsity B] C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. 1 1. S.No.	Name three topics of this subject you learnt the best:  A] Diwrsity B] C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ]				
0. 1	Name three topics of this subject you learnt the best:  A] Diwrsity B] C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. 1 1. S.No.	Name three topics of this subject you learnt the best:  A] Diwrsity B] C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. 1 1. S.No.	Name three topics of this subject you learnt the best:  A] Diwrsity B] C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				

[Use reverse side for more space. Please do not indicate your identity anywhere]

Seme	ester TV Year 2018 Name of Facu	lty_ <i>D</i>	r. 14	sheve	ani	Show
Resp Excel	ond against each item using the following parameters wherever a llent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat	applicable isfactory	[U]			
S.N	o 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	V				
4.	Delivery of lectures/tutorials was	~				
5.	Standard of the subject matter covered was					
6,	Emphasis on concepts and fundamentals was	V				
7.	Your learning of the subject has been	w				
	The Call Coll 11	-	The second second	CONTRACTOR OF THE PARTY OF THE		CONTRACTOR OF THE PARTY OF THE
	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 sa A]  B]  C]					
0.	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 sa  A]  B]  C]	tisfaction.				
0.	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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction.				
0. 1. S.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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction.				
0, 1. S.Ne	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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction.				
0, 1. S.No A B	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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction.				
0, 1. S.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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction.				
0, 1. S.No A B C	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 sa A]  B]  C]  Specific suggestions and comments on the subject and its teacher.  D. SUBJECT  TEAC	tisfaction.		Johnson	DRMA TO	

	rse Name <u>Signals</u> 2 System Labo  TV <sup>th</sup> Year 2nd, Nan			00"		
	against each item using the following parameters values: [E]; Very Good [V]; Good [G]; Satisfactory [	CONTROL OF THE PARTY OF THE PAR		]		
S.No.	ITEM	E	Y	G	S	U
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					
7. Na	me the experiment you could not complete to you	r satisfactio	n:			
	me the experiment you could not complete to you  ceific suggestions and comments:	r satisfactio	n:			
		r satisfactio	n.			
3. Sp	ecific suggestions and comments:	r satisfactio	n:			
S.No.	ecific suggestions and comments:	r satisfactio	n.			
S.No.	ecific suggestions and comments:	r satisfactio	n.			

Respond against each item using the following parameters Excellent [E]; Very Good [V]; Good [G]; Satisfactory  S.No. ITEM  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 success 6. Name the best experiment you performed:	[S]; Unsat		η	S	U
Level & Standard of experiments/design given     Usefulness of this Laboratory towards your understanding of theory     Usefulness of this Laboratory to your career     Status of the equipments in the lab     Number of experiments you could complete success.		Y	G	S	U
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 success	sfully:				
understanding of theory  3. Usefulness of this Laboratory to your career  4. Status of the equipments in the lab  Number of experiments you could complete success	sfully:				
4. Status of the equipments in the lab  5. Number of experiments you could complete success  6. Status of the equipments in the lab  6. Number of experiments you could complete success  7. Status of the equipments in the lab  7. Status of the equipments in the lab  8. Status of the equipments in the lab  9. Status of the equipments in the lab  9. Status of the equipments in the lab	sfully:				
Number of experiments you could complete success	sfully:				
	sfully:				
. Specific suggestions and comments:					
S.No. LABORATORY/EXPERIMENT					
A B					
C					
Any Other Comments; Use reverse side for more space. Please do not indicate yo	Qi Rec	Jerar Acader	nics) alian Technology	LOAC )	ONHO

# STUDENT FEEDBACK FORM For Laboratory Classes

	THE RESIDENCE OF THE PARTY OF T	THE RESERVOIR ASSESSMENT	Lab	Naffic	ublan le	elan
Respond Excellen	against each item using the following parameters [E]; Very Good [V]; Good [G]; Satisfactory	wherever a [S]; Unsat	applicable. isfactory [U]			
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given	,	V			
2.	Usefulness of this Laboratory towards your understanding of theory					(A) (4) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
3. Sp	Nho ecific suggestions and comments:					(
	A STATE OF THE STA					
S.No.	LABORATORY/EXPERIMENT					
	LABORATORY/EXPERIMENT					
S.No.	LABORATORY/EXPERIMENT					
S.No.	LABORATORY/EXPERIMENT					

Lab Cou	rse Name System and Gyvals Kab. r. 4th, Year 2nd Nar		. Lat	Code 10	BITECE	307
		CAMPING AND STREET, SPINSTER, SPINST	PRODUCTION OF THE PROPERTY OF THE PARTY OF T	NORM	m.	
Excellen	against each item using the following parameters t [E]; Very Good [V]; Good [G]; Satisfactory [	S]; Unsatis	plicable. factory [U]			
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					
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab	<u> </u>				
	ame the best experiment you performed:  ame the experiment you could not complete to you	r satisfaction	ı			
. Na	ame the experiment you could not complete to your	r satisfaction	ik			
. Na , Sp <b>S.No.</b>	ume the experiment you could not complete to you	r satisfaction	ı;			
. Na , Sp <b>S.No.</b>	ame the experiment you could not complete to your	r satisfaction	16			
. Na , Sp S.No.	ame the experiment you could not complete to your	r satisfaction	<b>!</b>			
. Na S.No. A B	ame the experiment you could not complete to your	r satisfaction	<b>!</b>			
7. Na 8. Sp S.No. A B	ume the experiment you could not complete to your ceific suggestions and comments:  LABORATORY/EXPERIMENT	Assistant Regulary Assistant Assistant Regulary Regulary Regulary and Mentity as the Mentity as the same as the sa		cs) achiclayy	E INFORMATION.	

	rse Name Signal, & System Lab  4th Year 2th Nam	CHRISTING THE PARTY OF	HEST HEST THROUGH THE STREET	N.f.K		
	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S			J]		
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					
3.	Usefulness of this Laboratory to your career			.~		
4.	Status of the equipments in the lab					
5. Na	mber of experiments you could complete successfunction me the best experiment you performed:  me the experiment you could not complete to your		ion;			
5. Na '. Na	me the best experiment you performed:		ion;			
5. Na '. Na	me the best experiment you performed: me the experiment you could not complete to your		ion:			
5. Na 7. Na 5. Sp	me the best experiment you performed:  me the experiment you could not complete to your  ecific suggestions and comments:		ion:			
5. Na 5. Spo S.No.	me the best experiment you performed:  me the experiment you could not complete to your  ecific suggestions and comments:		ion:			
5. Na 5. Spo S.No. A	me the best experiment you performed:  me the experiment you could not complete to your  ecific suggestions and comments:		ion:			

For Laboratory Classes

Lab Cou	rse Name MATLAB SAS LAB		Lab	Code 1	OB17E	C307
Semester	may mill	e of Facul		JFK		
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S		AND ASSESSMENT OF THE PARTY OF			
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		~			
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab		1			
	Neve- pecific suggestions and comments:					
S.No.	LABORATORY/EXPERIMENT					
A						
В						
C			01			
. A	ny Other Comments:		Wes (Ves	demics)	logy	1
		Assistant	Registral (Ace) Registral (Ace) Conversity of Info Conversity of Sol Conversity of S	SEE UNIVERSE	OF INFORMATION AND AND AND AND AND AND AND AND AND AN	
Use reve	erse side for more space. Please do not indicate you	r identity	anywhere]	No.	* WANNAGHAT	



For Lecture Classes

	Name Computer Rided Day De er Why Year III'd Name or				prend	Ha'	
	d against each item using the following parameters when nt [E]; Very Good [V]; Good [G]; Satisfactory [S];	CONTRACTOR OF THE PARTY					
S.No	ITEM		E	v	G	S	U
1.	Teaching for the subject was						i
2.	Coverage of the subject matter was						L
3.	Opportunity provided for asking questions in the class v	vas					U
4.	Delivery of lectures/tutorials was						U
5.	Standard of the subject matter covered was						-
6.	Emphasis on concepts and fundamentals was						-
7.	Your learning of the subject has been						1-
8.	Usefulness of the subject to your career is					C	
,	Name three topics of this subject you could not learn to y A] B]	C)					
	Specific suggestions and comments on the subject and its						
S.No.	SUBJECT .	TEAC	HING				
A							
В							
В							

[Use reverse side for more space. Please do not indicate your identity anywhere] maion [Assistant Registry of Internation [H.P.]]

Assistant Registry of Internation [H.P.]

Jayree University of Solan [H.P.]

Walnaghat.

IQAC IQAC IQAC IQAC IVAKNAGHIN

	d 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			1		
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					
7.	Your learning of the subject has been					1
0	Usefulness of the subject to your career is					
0.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your	c) satisfactio	ın.			
0.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]  Specific suggestions and comments on the subject and its tea	satisfaction				
0.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your A]  B]  Specific suggestions and comments on the subject and its tearn.	satisfactio				
0.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]  Specific suggestions and comments on the subject and its tea	satisfaction				
0. 1. S.No	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]  Specific suggestions and comments on the subject and its tea	satisfaction				
0. 1. S.No	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]  Specific suggestions and comments on the subject and its tea	satisfaction				
0. 1. S.No A B	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]  Specific suggestions and comments on the subject and its tea	satisfaction				

emester	Jame CABB Year III Name of Fa	culty	& K. Na	16BIII vundera		
espond	against each item using the following parameters whereve [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	r applicabl	e.			
S.No	ITEM	E	V	G	S	υ
1. T	eaching for the subject was			1		
2. 0	Coverage of the subject matter was					
3. 0	Opportunity provided for asking questions in the class was					
4. I	Delivery of lectures/tutorials was					
5. S	standard of the subject matter covered was					
6. E	Emphasis on concepts and fundamentals was			/		
7. 3	our learning of the subject has been			1		
8. L	Jsefulness of the subject to your career is			/		
1. SI	occific suggestions and comments on the subject and its te	aching: EACHING				
	SUBJECT . TI	SACIIIVE				
A						
В						
C						
	Any Other Comments:					
	Any Other Comments:					
	Fine	4		Vn.		`
	Fine	<b>/</b>	mics) Techn	1001	CORNA	1
2.		tiny and wh	enics) techn	ichou's	FORMA TOLL TO	

# STUDENT FEEDBACK FORM For Lecture Classes

	Year TOYA Name of Following parameters wherevert [E]; Very Good [V]; Good [G]; Satisfactory [S]; Ur	er applicabl	e.			
S.No	ITEM	E	V	G	S	U
1.	Teaching for the subject was			10		
2.	Coverage of the subject matter was			c		
3.	Opportunity provided for asking questions in the class was	3		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			1		
20000000000000000				-		
,	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  B]	-C)				
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]	ur satisfactio C]	on.			
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]  Specific suggestions and comments on the subject and its t	ur satisfaction C]				
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]  Specific suggestions and comments on the subject and its t	ur satisfactio C]				
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]  Specific suggestions and comments on the subject and its t	ur satisfaction C]			*	
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]  Specific suggestions and comments on the subject and its t	ur satisfaction C]				

[Use reverse side for more space, Please do not indicate your identity anywhere M.P.]

Assistant (Academius Te

TO AC LOCAL TO THE PROPERTY OF THE PROPERTY OF

	l against each item using the following parameters wherevent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
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					
5.	Standard of the subject matter covered was			100000000000000000000000000000000000000		DINKS
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					
1		CJ	<b>.</b>			
0. N	B]  pecific suggestions and comments on the subject and its tea	CJ	lo.			
0. N	pecific suggestions and comments on the subject and its tea	C]	<b>b</b>			
0. N	B]  pecific suggestions and comments on the subject and its tea	C]	<b>.</b>			
0. N	B]  pecific suggestions and comments on the subject and its tea	C]	<b>b</b>			
0. N  1. S  S.No.  A	B]  pecific suggestions and comments on the subject and its tea	C]	•			
0. N 1. S S.No. A B	pecific suggestions and comments on the subject and its teat  SUBJECT  TH	C) ching:		OF INFORMA;		
0. N	B]  pecific suggestions and comments on the subject and its tea	C]	<b>b</b>			

	against each item using the following parameters where at [E]; Very Good [V]; Good [G]; Satisfactory [S]; U					
S.No	ITEM	E	v	G	S	U
	Teaching for the subject was					
-	Coverage of the subject matter was			-		
3.	Opportunity provided for asking questions in the class wa	18				
4.	Delivery of lectures/tutorials was					
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					
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 also be a subject.  B]	C] our satisfacti C]	on.			
0. 1	Name three topics of this subject you could not learn to you also be a subject and its subject suggestions and comments on the subject and its	our satisfacti Cl teaching:				
0. 1	Name three topics of this subject you could not learn to you also be a subject and its	our satisfacti C]				
0. 1	Name three topics of this subject you could not learn to you also be a subject and its	our satisfacti Cl teaching:				
/ 10. 1 11. : S.No.	Name three topics of this subject you could not learn to you also be a subject and its	our satisfacti Cl teaching:				
) 11. : S.No.	Name three topics of this subject you could not learn to you also be a subject and its	our satisfacti Cl teaching:				

S.No. I	Year Year Nar  Ainst each item using the following parameters of the second [V]; Good [G]; Satisfactory [Comparison of the second of the secon	wherever a				
S.No. I	ainst each item using the following parameters  [3]; Very Good [V]; Good [G]; Satisfactory [  TEM  evel & Standard of experiments/design	wherever a [S]; Unsat	applicable. isfactory [U]			
1. L g 2. U	evel & Standard of experiments/design	E	v			THE SECTION
2. U			PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	G.	S	U
THE RESERVE AND THE PARTY OF TH			1			
the second second second second second	Jsefulness of this Laboratory towards your nderstanding of theory		1			
mediana material and the sale	Jsefulness of this Laboratory to your career	~				
4. S	tatus of the equipments in the lab					
Speci	ific suggestions and comments:					
S.No.	LABORATORY/EXPERIMENT	3				
A la	I should not be 4 hours long	<u> </u>				
В		,				
C						
. Any	Other Comments:					
,						
		1	2/	Vna		
	e side for more space. Please do not indicate yo	G	Academic	on Technology	OF INFORMATIO	1

## STUDENT FEEDBACK FORM For Laboratory Classes

	A CONTROL OF THE PROPERTY OF T	AND MADE TO A CONTRACT OF THE PARTY OF THE P	The second secon	NAME AND ADDRESS OF THE OWNER, WHEN PARTY OF T		
ab Cou	rse Name Conotice lab		La	b Code 10 Sudhi	BT17	(7)
emester	2 yd Year 4 Name	of Facu	Ity Dec	Sudhi	4 Sya	1_
	against each item using the following parameters wet [E]; Very Good [V]; Good [G]; Satisfactory [S	herever a	pplicable.		- 4	
S.No.	ITEM	E	l v	G	S	U
1.	Level & Standard of experiments/design given		1			
2.	Usefulness of this Laboratory towards your understanding of theory			~		
3.	Usefulness of this Laboratory to your career			V		
4.	Status of the equipments in the lab		V			
Ne A	ume the experiment you could not complete to your factor of the get electer of the cert	V	uf on: uine	r desi	°guir	J
<b>\$</b> Sp	ecific suggestions and comments:	V		r desi	ognir	J
A	Igariose gel electerophores	V		r desi	ognir	7
∳ Sp	ecific suggestions and comments:	V		i desi	guir	7
∳ Sp	ecific suggestions and comments:	V		i olesi	guir	9
Sp S.No.	ecific suggestions and comments:	V		i desi	guiv	9
Sp S.No. A B	ecific suggestions and comments:  LABORATORY/EXPERIMENT	satisfacti	on:		guir	9
Sp S.No. A B	ecific suggestions and comments:	satisfacti	on:		guiv	9
Sp S.No. A B	ecific suggestions and comments:  LABORATORY/EXPERIMENT	satisfacti	on: Luime duri	rig la	b.	9
Sp S.No. A B	ecific suggestions and comments:  LABORATORY/EXPERIMENT	satisfacti	on: Luime duri	rig la	b.	9
Sp S.No. A B C	ecific suggestions and comments;  LABORATORY/EXPERIMENT  The state of little state in the state of the state	satisfacti	dur	Ping lo	Ub.	9
Sp S.No. A B C	ecific suggestions and comments:  LABORATORY/EXPERIMENT	satisfacti	dur	Ping lo	b.	9

Lab Cou	rse Name Grenetics lab.			o Code 10	RT17 4	9-1
Semeste	. 9nd, Year 1st Nar	ne of Facul	ty Dr.	Sudhir	saye	J.
	against each item using the following parameters of [E]; Very Good [V]; Good [G]; Satisfactory [			1	· ·	
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given	1				
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					
8. Sp	Primer designing, Agarese pecific suggestions and comments:  LABORATORY/EXPERIMENT	,	,			
A	Be a little less strict	during	lab			
В						
С						
9. A	ny Other Comments:				7	
[Use reve	erse side for more space. Please do not indicate you Assist your wall	or identify a	cademics) scattemation [cc	Anciogy Rooms	AC CONSTRUCTION OF THE STATE OF	
	Valla.	"usahat, Dizir.				

			ty 2091		4,	· ·
	against each item using the following parameters value [E]; Very Good [V]; Good [G]; Satisfactory [		A STATE OF THE STA			
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	V	•			
3.	Usefulness of this Laboratory to your career	V	Agazana Kawa			
4.	Status of the equipments in the lab	~	In the sign			
'. N	ame the experiment you could not complete to you		oukir platio		ritual	low
7. N					ritual	lati
7. N 3. S <sub>1</sub>	ame the experiment you could not complete to you  pecific suggestions and comments:	nr satisfacti	on: NO	•		, lou
7. N 3. S <sub>1</sub> S.No.	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	nr satisfacti	on: NØ	•		lac
7. N 3. S <sub>1</sub> S.No.	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	nr satisfacti	on: NO	•		lati
7. N 3. S <sub>1</sub> S.No. A B	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	nr satisfacti	on: NO	•		lac
7. N 3. S <sub>1</sub> S.No. A B	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT  Be a little like alrich	nr satisfacti	on: NO	rle ho		lac
7. N 3. S <sub>1</sub> S.No. A B	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT  Be a little like alrich	nr satisfacti	on: NO	rle ho		lac

	irse Name 10-BITP Genetics		Lat	Code 10	B17BT	471
Semeste	r P Year Pst Nar	ne of Fact	ilty Or S	udhoor S	yal .	
Respond Excellen	against each item using the following parameters at [E]; Very Good [V]; Good [G]; Satisfactory [	wherever a	pplicable.			
S.No.	ITEM	)C	T v	G	S	U
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	س				
4.	Status of the equipments in the lab	-				
'. Na	ame the experiment you could not complete to you	r satisfacti	on: None.			
	ame the experiment you could not complete to you ecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfacti	on: None.			
S.No.	pecific suggestions and comments;	r satisfacti	on: None.			
S. Sp	ecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfacti	on: None.			
S.No.	ecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfacti	on: None.			
S.No.  A  B  C	ecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfacti	on: None.			
S,No.  A B C An	LABORATORY/EXPERIMENT  Out little Jose Strict  By Other Comments:					
S,No.  A B C An	LABORATORY/EXPERIMENT  Out little Jose Strict  By Other Comments:			e finicios y	FORMATOL	
S,No.  A B C An	LABORATORY/EXPERIMENT  Out little Jose Strict  By Other Comments:			edinotosy estimates	FORMA TON THE	
S,No.  A B C An	LABORATORY/EXPERIMENT			edinotogy et al	FORMA TON ARCHARDAGE	

For Laboratory Classes

HILLS OF THE	against each item using the following parameters vt [E]; Very Good [V]; Good [G]; Satisfactory [					
S.No.	ITEM	E	V	G	S	U
1.	Level & Standard of experiments/design given	<u></u>				
2.	Usefulness of this Laboratory towards your understanding of theory	<u> </u>				
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab	1				
5. N	umber of experiments you could complete success  17  ame the best experiment you performed:  moving load,  ame the experiment you could not complete to you		ion:			
5. N 7. N	ame the best experiment you performed:  moving load.		ion;			
5. N 7. N	ame the best experiment you performed:  moving load,  ame the experiment you could not complete to you		ion:			•
5. N 7. N 8. S	ame the best experiment you performed:  moving load,  ame the experiment you could not complete to you  pecific suggestions and comments:		ion:			
6. N 7. N 8. S S.No.	ame the best experiment you performed:  moving load,  ame the experiment you could not complete to you  pecific suggestions and comments:		ion:			

[Use reverse side for more space. Please do not indicate yoursidentity anywhere]

ab Cou	rse Name Civil Enge Solstwone la	Qr.,	_ Lab	Code 1	OBTAC	E671
emestei	r 6 Year 2018 Nar	ne of Facu	Ity Main	Ribh	as Pau	0
	against each item using the following parameters t t [E]; Very Good [V]; Good [G]; Satisfactory [					
S.No.	ITEM	E E	v	G	S	U
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	/				
	ame the experiment you could not complete to you  pecific suggestions and comments:					
~	peemie suggestions und comments.					
S.No.	LABORATORY/EXPERIMENT					
S.No.						
A						
A B C					DECREE -	
A B C	LABORATORY/EXPERIMENT	To see	Part Acadi egistrar Acadi egistrar Mornion	emics)	HAT ORMATON RE	

Assistan Divisor Solan Jaypee University Solan Jaypee University Oistt. Oistt

espond	against each item using the following parameters w	herever ap	plicable.			
xcellen	[E]; Very Good [V]; Good [G]; Satisfactory [S	3]; Unsatis	factory [U]			
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	~				
3.	Usefulness of this Laboratory to your career		/			
4.	Status of the equipments in the lab	/				
N	number of experiments you could complete succession ame the best experiment you performed:	ng loar	l (ru	r\$ (3)		
. 2	ame the best experiment you performed: 「「つつい	ng loar	l (ru	r\$ (3)		
. и	ame the best experiment you performed: 「「「つつ」」	ng loar	l (ru	r (3)		
. N . S <sub>I</sub>	ame the best experiment you performed: rowing ame the experiment you could not complete to you pecific suggestions and comments:	ng loar	l (ru	r\$ (3)		
. N . N	ame the best experiment you performed: rowing ame the experiment you could not complete to you pecific suggestions and comments:	ng loar	l (ru	rl= (3)		
. N . S <sub>I</sub> S.No.	ame the best experiment you performed: rowing ame the experiment you could not complete to you pecific suggestions and comments:	ng loar	l (ru	r\$ (3)		

	rse Name Civil Engineering Saffwars	CACOLO DI SANCO			aux	
	against each item using the following parameters very Good [V]; Good [G]; Satisfactory [				Ç.	
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given	V				
2.	Usefulness of this Laboratory towards your understanding of theory	V				
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab	V				
8. S	pecific suggestions and comments:	york.				
S.No.	LABORATORY/EXPERIMENT					
A						
В						
G						
C	any Other Comments:	01/	demics chines	OUT AND MECRAM	now	

For Laboratory Classes

		erever ap	oplicable.			
	]; Good [G]; Satisfactory [S]			ŋ		
S.No.   ITEM		E	v	G	S	U
1. Level & Standar given	d of experiments/design		1			
2. Usefulness of this understanding of t	Laboratory towards your heory				/	
<ol> <li>Usefulness of this</li> </ol>	Laboratory to your career			~		
4. Status of the equip	oments in the lab					
analysis of beat.  Name the experiment	you could not complete to your	satisfacti	on:			
0 10						
s. Specific suggestions a						
i i	nd comments:					
S.No. LABORATOR						

OF INFORMA)

IQAC

Any Other Comments:

[Use reverse side for more space. Please do not indicate voir identity anywhere]

Respoi	ter Year 2018 Name of Faculting against each item using the following parameters wherever a cent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsatisfactory	pplicable				
S.No		Е	v	G	s	Τυ
1.	Teaching for the subject was				v	
2.	Coverage of the subject matter was				V	
3.	Opportunity provided for asking questions in the class was			U		
4.	Delivery of lectures/tutorials was				4	
5.	Standard of the subject matter covered was				اسا	1.
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been	-				
			Charles Tour	* (H-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	· 李安安等的中华的企业会的	A Printer No.
), N	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 sat  A]   B]  C]	isfaction.				
), 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 sat					
), h	Name three topics of this subject you learnt the best:  A]					
), n	Name three topics of this subject you learnt the best:  A]	ing:				
), No.	Name three topics of this subject you learnt the best:  A]	ing:				
), N S.No.	Name three topics of this subject you learnt the best:  A]	ing;				

	ct Name Construction methol Improvements ster 4th Year 2018 Name of Facu					
	ond against each item using the following parameters wherever a lent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat	A STATE OF THE REAL PROPERTY.				
S.No		E	v	G	s	U.
1.	Teaching for the subject was					
2.	Coverage of the subject matter was				4	
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					
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been	1	~			
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 sa  A]  B]  C]		1.			
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 sa	tisfaction	1.			
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 sa A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction	1.			
8. 0.	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 sa A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction	1.			
8. 0. 1. S.No	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 sa A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction	1.			
8. 0. 1. S.No.	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 sa A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction	1.			
8. 0. 1. S.No. A B	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 sa A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction ning;				

	ester Why Year 2018 Name of Fac	<b>建设的原理/科学共和国的企业中的</b>	A PURIL WAS AUTOM	1 (0)((0)	Mizz A)	
	ond against each item using the following parameters wherever llent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
S.N		E	v	G	s	U
1.	Teaching for the subject was				V	
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					
6.	Emphasis on concepts and fundamentals was			-		
7.	Your learning of the subject has been				L-	
8.	Usefulness of the subject to your career is					
	Name three topics of this subject you learnt the best:  A) Redetermined B) Resolvetivity of the agatem.  Name three topics of this subject you could not learn to your statements.			Na		
0. 1.	Name three topics of this subject you learnt the best:  A) Redetermined  Hime 2484 RM  Name three topics of this subject you could not learn to your start and a subject you could not learn to your start and you	atisfaction		Na P		
0.	Name three topics of this subject you learnt the best:  All Redetermined Bl Reductivity of time agatem  Name three topics of this subject you could not learn to your start and the subject and its team to subject suggestions and comments on the subject and its team to su	eatisfaction		JR -		
0. 1. S.No	Name three topics of this subject you learnt the best:  All Redetermined Bl Reductivity of time agatem  Name three topics of this subject you could not learn to your start and the subject and its team to subject suggestions and comments on the subject and its team to su	atisfaction		ele ele		
0. I. S.No	Name three topics of this subject you learnt the best:  All Redetermined Bl Reductivity of time agatem  Name three topics of this subject you could not learn to your start and the subject and its team to subject suggestions and comments on the subject and its team to su	eatisfaction		JA .		
0. 1. S.No A	Name three topics of this subject you learnt the best:  All Redetermined Bl Reductivity of time agatem  Name three topics of this subject you could not learn to your start and the subject and its team to subject suggestions and comments on the subject and its team to su	eatisfaction		IV IV		
0. 1. S.No A B	Name three topics of this subject you learnt the best:  Al Redetermined Bl Reductivity (  Aline 2484 RM  Name three topics of this subject you could not learn to your start and the subject and its teach.  Specific suggestions and comments on the subject and its teach.  SUBJECT TEA	eatisfaction		Ja Ja		
0. 1. S.No	Name three topics of this subject you learnt the best:  All Redetermined Bl Reductivity of time agatem  Name three topics of this subject you could not learn to your start and the subject and its team to subject suggestions and comments on the subject and its team to su	eatisfaction		any to three		

Respo	ester 4 th Year 2018 Name of Facu	CARRIED SERVICE CO.				
	lent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat					
S.N	o 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			/	_	
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
Contraction of the Contraction o	Vous logsping of the cubicatile t		100000000000000000000000000000000000000		THE RESERVE OF THE PARTY OF THE	-
7.	Your learning of the subject has been			1		
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] PTS  B] Productury C]  Name three topics of this subject you could not learn to your sa  A] B] C]					
8.	Name three topics of this subject you learnt the best:  A] PTS  B] Productury C]  Name three topics of this subject you could not learn to your sa  A] B] C]	tisfaction				
8.	Name three topics of this subject you learnt the best:  A] PTS  B] Productury C]  Name three topics of this subject you could not learn to your sa A]  Specific suggestions and comments on the subject and its teach	tisfaction				
8. 0.	Name three topics of this subject you learnt the best:  A] PTS  B] Productury C]  Name three topics of this subject you could not learn to your sa A]  Specific suggestions and comments on the subject and its teach	tisfaction				
8. 0. S.No	Name three topics of this subject you learnt the best:  A] PTS  B] Productury C]  Name three topics of this subject you could not learn to your sa A]  Specific suggestions and comments on the subject and its teach	tisfaction				
8. 0, S.No A	Name three topics of this subject you learnt the best:  A] PTS  B] Productury C]  Name three topics of this subject you could not learn to your sa A]  Specific suggestions and comments on the subject and its teach	tisfaction				
8. 0. 1. <b>S.No</b>	Name three topics of this subject you learnt the best:  A] PTS  B] Productury C]  Name three topics of this subject you could not learn to your sa A]  Specific suggestions and comments on the subject and its teach	tisfaction				
8. 0, S.No A B	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] PTS  B] Productive C]  Name three topics of this subject you could not learn to your sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach  SUBJECT  TEAC	tisfaction		Κ,		

	nd 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			V		
2.	Coverage of the subject matter was				1	
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				1	
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been					
	Usefulness of the subject to your career is		SECTION SECTION			
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 your.		] n,			
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 your A  B]	satisfactio	n,			
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 your A  B]  Specific suggestions and comments on the subject and its tearn	satisfactio	n.			
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 your A  B]  Specific suggestions and comments on the subject and its tearn	catisfactio	n.			
0. 1 1. S.No.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your A  B]  Specific suggestions and comments on the subject and its tearn	catisfactio	n,			
0. 1 1. S.No.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your A  B]  Specific suggestions and comments on the subject and its tearn	catisfactio	n,			

Respo	ster 4th Year 2 <sup>ncl</sup> Name of Fact and against each item using the following parameters wherever	applicable	).			
S.No	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	tisfactory E	[U] <b>V</b>		l ,	T
1.	Teaching for the subject was		Y	G	S	U
2.	PRODUCTION CONTROL OF THE PRODUCTION OF THE PROD				Notation solu	90.055
3.	Coverage of the subject matter was					
4.	Opportunity provided for asking questions in the class was  Delivery of lectures/tutorials was	5				
5.	Standard of the subject matter covered was	1				
6.	Emphasis on concepts and fundamentals was	5				
7.	Your learning of the subject has been					
10.1						
<b>0.</b> 1	Name three topics of this subject you could not learn to your sa					
0.	Name three topics of this subject you learnt the best:  A] Luing . B] PTM . C	atisfaction ]				,
<b>0.</b> 1	Name three topics of this subject you learnt the best:  A] CHIP, C  Name three topics of this subject you could not learn to your sa A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ]				
0.	Name three topics of this subject you learnt the best:  A] CHIP, C  Name three topics of this subject you could not learn to your sa A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. 1 1. S.No.	Name three topics of this subject you learnt the best:  A] CHIP, C  Name three topics of this subject you could not learn to your sa A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. ) 1. S.No. A	Name three topics of this subject you learnt the best:  A] CHIP, C  Name three topics of this subject you could not learn to your sa A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:		)		
0. 1 S.No. A B C	Name three topics of this subject you learnt the best:  A] CHIP, C  Name three topics of this subject you could not learn to your sa A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				

	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S			l		
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	V				
3,	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab		V			
. N	umber of experiments you could complete successf		n:			
. N	ame the best experiment you performed:		n:			
i. N	ame the best experiment you performed:  Link Out  ame the experiment you could not complete to your  Nord.  pecific suggestions and comments:		n:			
6. N 8. S 8.No.	ame the best experiment you performed:  Link Out  ame the experiment you could not complete to your  Nord.  pecific suggestions and comments:		n:			
5. N 8. S S.No. A	ame the best experiment you performed:  Link Out  ame the experiment you could not complete to your  Nord.  pecific suggestions and comments:		n:			

	For Laborator	ry Class	es			
Lab Cou	rse Name Data Structuress-		. Lab	Code 10	B17C12 Luma	271
Semester	rYear2 \rightarrow Name	e of Facult	y Dr Po	adoip	huma	St.
100 Continue Part of the	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S	herever ap	plicable.			
S.No.	ITEM	E	v	G	S	U
1,	Level & Standard of experiments/design given					0
2.	Usefulness of this Laboratory towards your understanding of theory	V				
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
8. S	pecific suggestions and comments:					C
S.No.	LABORATORY/EXPERIMENT					
A						
В						
С			. Nueve			
9. A	Any Other Comments:  Assistant Research for more space. Please do not indicate you	egistrar Mcad	emics) Technolo mation Technolo mation (4.2.)	TO SOUTH STORY	FORMATON ACTION OF THE MINOR OF	
[Use re	verse side for more space. Please do not indicate yo	ur identity	anywhere]			

Year T Namest each item using the following parameters we very Good [V]; Good [G]; Satisfactory [Section of the Computer of the English of the equipments of the laboratory to your career than of the equipments in the laboratory of the equipments of the laboratory to your career than of the equipments in the laboratory to your career than of the equipments in the laboratory to your career than of the equipments of the laboratory to your career than of the equipments in the laboratory to your career than of the equipments you could complete succession the best experiment you performed:	Pherever ap	factory [U]		s V	U
Very Good [V]; Good [G]; Satisfactory [Seminary of this Laboratory towards your erstanding of theory fulness of this Laboratory to your career thus of the equipments in the laboratory towards your experiments you could complete success the best experiment you performed:	fully: 1	factory [U]	)	S	
Very Good [V]; Good [G]; Satisfactory [Seminary of this Laboratory towards your erstanding of theory fulness of this Laboratory to your career thus of the equipments in the laboratory towards your experiments you could complete success the best experiment you performed:	fully: 1	factory [U]	)	S	
el & Standard of experiments/design en fulness of this Laboratory towards your erstanding of theory fulness of this Laboratory to your career tus of the equipments in the lab r of experiments you could complete success the best experiment you performed:	fully: 1	Ø	G		U
fulness of this Laboratory towards your erstanding of theory fulness of this Laboratory to your career tus of the equipments in the lab  r of experiments you could complete success the best experiment you performed:	fully: 1				
erstanding of theory fulness of this Laboratory to your career tus of the equipments in the lab r of experiments you could complete success the best experiment you performed:	fully: 1				
r of experiments you could complete success the best experiment you performed:	fully: 1			V	
r of experiments you could complete success he best experiment you performed: しんん				V	
he best experiment you performed: しんん					
c suggestions and comments:		,			
LABORATORY/EXPERIMENT	arakiya kasi				
	Contract the	adenics reth	Chall Control	Jeg	
	ic suggestions and comments:  LABORATORY/EXPERIMENT  Other Comments:	LABORATORY/EXPERIMENT Other Comments:	LABORATORY/EXPERIMENT  Other Comments:	Diher Comments:	LABORATORY/EXPERIMENT  Other Comments:

	For Laborator	ry Class	es	40.00		
Lab Cou	rse Name Data Shuchua Lolo r2 Year2018 Name		. Lab	Code_l	0017 (127	*1
Semeste	r <u>9</u> Year <u>9018</u> Nam	e of Facult	y Prooley	b Kun	nar	
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S	herever ap	plicable.			
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	V				
3.	Usefulness of this Laboratory to your career	~				
4.	Status of the equipments in the lab	V				
8. S	pecific suggestions and comments:		(III A CALL)			0
S.No.	LABORATORY/EXPERIMENT					
A						
В						
С						
9. A	Any Other Comments:		emics) rechnolog	W		

For Laboratory Classes

	Lab	Code 10	BITCI	271
culty	Pre	adeep	B17CI kuma	<u> </u>
	licable. actory [U	1		
	V	G	S	U
1				
	t aren's g	dia		
Strat (A	redenics	Schicholy of the state of the s	- Care	
	stratus situation	strat headanics strat headanics strat headanics strat strategic strategic	2 01 18U / SE	Strat Academics Lachnibus to the ORMANOW to the Orm

Semest	er VIII Year 2008 IV Name of Facu	lty MY	Pari	deep k	Lumei	R.
20965549607311	ad against each item using the following parameters wherever a ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat	pplicable	3.			
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			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		/			
0.	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 so  A]  B]  C	ntisfaction	n.			
0.	A]  B]  C]  Name three topics of this subject you could not learn to your so  A]  B]  C	ntisfaction	n.			
(0. )	A]  Name three topics of this subject you could not learn to your so A]  Specific suggestions and comments on the subject and its teachers.	ntisfaction	n.			
0.	A]  Name three topics of this subject you could not learn to your so A]  Specific suggestions and comments on the subject and its teachers.	ntisfaction	n.			
11. S.No	A]  Name three topics of this subject you could not learn to your so A]  Specific suggestions and comments on the subject and its teachers.	ntisfaction	n.			
11. S.No A	A]  Name three topics of this subject you could not learn to your so A]  Specific suggestions and comments on the subject and its teachers.	ntisfaction	n.			
11. S.No A B	A]  Name three topics of this subject you could not learn to your so A]  Specific suggestions and comments on the subject and its teachers.	hing:		SIN STREET, ST		

For Lecture Classes

	Name Computer organization 2 Hyrlilecture  The Year 3 yr (2018)  I against each item using the following parameters where						
	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; U						
S.No	ITEM		E	V	G	S	U
1,	Teaching for the subject was			1/			
2.	Coverage of the subject matter was			1/			
3.	Opportunity provided for asking questions in the class wa	ıs			/		
4.	Delivery of lectures/tutorials was			/			
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					/	
	Name three topics of this subject you learnt the best:  A]  B]	C]					
0. N	A] B]  Name three topics of this subject you could not learn to yo  A] B]	ur sa C]		1.			
10. N	A]  Name three topics of this subject you could not learn to yo  A]  Specific suggestions and comments on the subject and its	ur sa C] teach	ing:	1.			
10. N 11. S S.No.	A]  Name three topics of this subject you could not learn to yo  A]  Specific suggestions and comments on the subject and its	ur sa C] teach		n.			
10. N	A]  Name three topics of this subject you could not learn to yo  A]  Specific suggestions and comments on the subject and its	ur sa C] teach	ing:	n.			
10. N 11. S S.No.	A]  Name three topics of this subject you could not learn to yo  A]  Specific suggestions and comments on the subject and its	ur sa C] teach	ing:	1.			

[Use reverse side for more space. Please do not indicate your identity anywhere]



	me of Facul	ty_D	1. Paor	10811 dup	Ku.	K,
Respond against each item using the following parameters Excellent [E]; Very Good [V]; Good [G]; Satisfactory	wherever a	pplicable	3.			
S.No ITEM		E	v	G	S	U
Teaching for the subject was			,	~		
Coverage of the subject matter was					~	
3. Opportunity provided for asking questions in the c	lass was		V			
4. Delivery of lectures/tutorials was				/	per militiere.	
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				-		
O. Name three topics of this subject you could not lear  A]  B]	. C]					
A] B]	cj	ing:				
A] B]	C] and its teach	ing:				
A] B]  1. Specific suggestions and comments on the subject of	C] and its teach					
A] B]  1. Specific suggestions and comments on the subject as S.No. SUBJECT	C] and its teach					
A] B]  1. Specific suggestions and comments on the subject as S.No. SUBJECT  A	C] and its teach					
A] B]  1. Specific suggestions and comments on the subject of S.No. SUBJECT  A  B	C] and its teach	CHING		ewform.		
A] B]  1. Specific suggestions and comments on the subject of the	and its teach	CHING	Technology 1.	TO A LOCAL	C C C C C C C C C C C C C C C C C C C	

For Lecture Classes

To the State of Party and the State of the S	nd against each item using the following parameters whereve ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
S.No		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					
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was		_			
7.	Your learning of the subject has been					
1.00		KARAN A REPORT OF THE PARTY OF		ALP COLUMN TO SERVICE STREET		
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A]  B]	C)				
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]	satisfaction C]	1.			
8. 0.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its te	satisfaction C]	).			
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its te	satisfaction C] aching:	1.			
8, 0. 1. S.No	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its te	satisfaction C] aching:	).			

[Use reverse side for more space. Please do not indicate your identity anywhere]

	nd against each item using the following parameters wherever a ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat					
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					
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was			/		
7.	Your learning of the subject has been					
THE RESIDENCE		HARMONIC DESIGNATION OF THE PERSON OF THE PE	CONTRACTOR OF THE PARTY OF		Property Comments	NEAD IN
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 so  A]  B]  C	ntisfaction	n.			
0.	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 so  A]  B]  C	ntisfaction	n.			
8.	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 so  A]  Specific suggestions and comments on the subject and its teac	ntisfaction	n.			
0.	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 so  A]  Specific suggestions and comments on the subject and its teac	ntisfaction      hing:	n.			
8. 0. 1. S,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 so  A]  Specific suggestions and comments on the subject and its teac	ntisfaction      hing:	n.			
8. 0. 1. S.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 so  A]  Specific suggestions and comments on the subject and its teac	ntisfaction      hing:	n.			
8. 0. 1. S.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 so  A]  Specific suggestions and comments on the subject and its teac	ntisfaction	n.	JOSY MEORM		

25540 0454 Hb000 4550	against each item using the following parameters whereve t [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
S.No	ITEM	E	V	G	S	U
1.	Feaching for the subject was					
2. (	Coverage of the subject matter was					
CONTRACTOR AND	Opportunity provided for asking questions in the class was					
	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was		V			
6.	Emphasis on concepts and fundamentals was					
COCHADAGEN IN	Your learning of the subject has been		1			
8. 1	Usefulness of the subject to your career is					
0. N	lame three topics of this subject you learnt the best:  A] Cache  B] Futernel  Itemory  Items  A]  B]  B]	c] Ext satisfaction C]				
0. N	[ame three topics of this subject you could not learn to you	satisfactio				
0. N	A] Cache B] Internel All All All All All All All All All A	satisfactio	n.			
0. N	[A] Cache B] Internel premary  Itame three topics of this subject you could not learn to your B]  Specific suggestions and comments on the subject and its te	satisfaction	n.			
0. N A 11. S S.No.	[A] Cache B] Internel premary  Itame three topics of this subject you could not learn to your B]  Specific suggestions and comments on the subject and its te	satisfaction	n.			
0. N A S.No. A	[A] Cache B] Internel premary  Itame three topics of this subject you could not learn to your B]  Specific suggestions and comments on the subject and its te	satisfaction	n.			
0. N A 11. S S.No. A B C	Iame three topics of this subject you could not learn to your B]  Specific suggestions and comments on the subject and its te SUBJECT  Any Other Comments:	satisfaction	m.			
0. N A 11. S S.No. A B C	Iame three topics of this subject you could not learn to your B]  Specific suggestions and comments on the subject and its te SUBJECT  The subject and its terms of the subject and its terms	satisfaction	m.		E WE ORMA TO	

Respo	ot Name fundamentals of MIMO System  ster Vear 2018 2nd Name of Fact  and against each item using the following parameters wherever  ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	applicable	).			
S.No		E	V	G	s	U
1.	Teaching for the subject was	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	~				
6.	Emphasis on concepts and fundamentals was	/				
7.	Your learning of the subject has been		~			
PHYSIAPHERIDA						
). 1	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Diversity B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C	atisfaction				
). 1	Name three topics of this subject you learnt the best:  A] Diversify B] MIMO C  Name three topics of this subject you could not learn to your st  A] B] C	ntisfaction 				
). 1	Name three topics of this subject you learnt the best:  A] Diversify B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teach	ntisfaction 				
). 1 S.No.	Name three topics of this subject you learnt the best:  A] Diversify B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teach	ntisfaction   hing:				
). 1 S.No.	Name three topics of this subject you learnt the best:  A] Diversify B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teach	ntisfaction   hing:				
). 1 S.No. A	Name three topics of this subject you learnt the best:  A] Diversify B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teach	ntisfaction   hing:				
). 1 S.No. A B	Name three topics of this subject you learnt the best:  A] Diversify B] MIMO C  Name three topics of this subject you could not learn to your so A] B] C  Specific suggestions and comments on the subject and its teach	ntisfaction   hing: CHING				

Respo	nd against each item using the following parameters wherev	er applicabl	e.			
S.N	lent [E]; Very Good [V]; Good [G]; Satisfactory [S]; U		INSTRUMENT			
		E	V	G	S	U
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	~				
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  Name three topics of this subject you learnt the best:					
0.	A] B]  Name three topics of this subject you could not learn to your  A] B]	C] satisfaction C]	1.			
	A] B]  Name three topics of this subject you could not learn to your	satisfaction	1.			
Ι,	A]  Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te	satisfaction	1.			
l. S.No	A]  Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te	satisfaction C] aching:	1.			
l. S.No A	A]  Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te	satisfaction C] aching:	1.			
I. S.No A B	A]  Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te	satisfaction C] aching:	1.			
0.  1.  S.No  A  B  C	A]  Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te  SUBJECT  THE	satisfaction C] aching:		V. OF WFO	Was I	

Subject Semeste	Name Fundamhtaly of MIMO  r. 2Ml Year 2018 Name of Faci	Subje	ct Code	12 m	i A	EC4
	against each item using the following parameters wherever			JAVEN		
	at [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No	ITEM	E	V	G	s	U
1. '	Feaching for the subject was	L				İ
7.00 THE RESERVE TO SERVE THE RESERVE THE RESERV	Coverage of the subject matter was					
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					
6.	Emphasis on concepts and fundamentals was	V				
7.	Your learning of the subject has been					
8. 1	Usefulness of the subject to your career is					
11. S	pecific suggestions and comments on the subject and its teac	ching:				
S.No.	SUBJECT TEA	ACHING				
A						
В						
С						
2.	Any Other Comments:		r	JOF INFOR	MATIO	
	erse side for more space. Please do not indicate your jidentil	cedemics feet	inclosy.	IQA	C SCHWOTOGS	
(Use rev	erse side for more space. Please do not indicate your identif	ty anywher	e]			

For Lecture Classes

Seme	Total of the	HERMANISM NO RESPONSE VALUE OF	Party Color of the	HS hwa	mi c	onarm
Respo Excel	ond against each item using the following parameters wherever llent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	applicable tisfactory	[U]			
S.N	o 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					
5.	Standard of the subject matter covered was	V				
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been					
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al Diwersity Bl C					
8. 0.	Name three topics of this subject you learnt the best:  Al Discussify Bl C  Name three topics of this subject you could not learn to your start and the best:  Al Bl C	atisfaction ]				
8. 0.	Name three topics of this subject you learnt the best:  Al Dimensity Bl C  Name three topics of this subject you could not learn to your start and the subject suggestions and comments on the subject and its teach suppressions.	atisfaction ] hing:				
8. 0.	Name three topics of this subject you learnt the best:  Al Dimensity Bl C  Name three topics of this subject you could not learn to your start and the subject suggestions and comments on the subject and its teach suppressions.	atisfaction ]				
8. 0. 1. S.No	Name three topics of this subject you learnt the best:  Al Dimensity Bl C  Name three topics of this subject you could not learn to your start and the subject suggestions and comments on the subject and its teach suppressions.	atisfaction ] hing:				
8. 0. 1. S.No	Name three topics of this subject you learnt the best:  Al Dimensity Bl C  Name three topics of this subject you could not learn to your start and the subject suggestions and comments on the subject and its teach suppressions.	atisfaction ] hing:				

[Use reverse side for more space. Please do not indicate your identity anywhere]

Respo	et Name Fundamentals of MMO 43.  ster IV Year 2018 Name of Facu	nnlicable				
Excell	lent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat	isfactory	[U]			
S.No	I Edit St. P. S. Str. of the plant of the property of the Control	Е	V	G	s	U
1,	Teaching for the subject was	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.	Coverage of the subject matter was					10 12 10 12
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					
6,	Emphasis on concepts and fundamentals was	V				
7.	Your learning of the subject has been	V				
0.	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 sa  A]  B]  C]	tisfaction				
0.	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 sa	tisfaction				
0.	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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction				
0.	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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction				
0. 1. S.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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction				
0. 1. S.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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction				
0. 1. S.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 sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction				
0. 1. S.No. A B C	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 sa A]  B]  C]  Specific suggestions and comments on the subject and its teach.  SUBJECT  TEAC	tisfaction				

and ormon				
	_ Lat	Code	08171	EC 309
ame of Facult	y 08. N	Saffor U	leen Ich	au,
s wherever ap	plicable.			
E	V	G	S	U
r				
yd.	(nood	Teach water	OF INFORMATION	7
(9)	unywhere]	SULLY ST	IQAC	HNOTOG)
	E E Constitution of the co	rs wherever applicable.  y [S]; Unsatisfactory [U	s wherever applicable. y [S]; Unsatisfactory [U]  E V G  r	y [S]; Unsatisfactory [U]    E

Semester	rse Name Signal and System Later IV Year II Nam	e of Facul	_ La ty_D1.	b Code / C	BITE Chan	C307
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S		PARTY SERVICES THE PROPERTY OF THE PARTY OF	nj		
S.No.	ITIEM	E	v	G	S	U
1.	Level & Standard of experiments/design given			1		
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					
Sp	ecific suggestions and comments:					
î	ecific suggestions and comments:  LABORATORY/EXPERIMENT					
S.No.						
S.No.						
. Sp S.No.  A B C						

# STUDENT FEEDBACK FORM For Laboratory Classes

Respond Excellen	against each item using the following parameters [E]; Very Good [V]; Good [G]; Satisfactory	wherever	applicable,			
S.No.	ITEM	E	I v I	G	S	U
1.	Level & Standard of experiments/design given	,	W			
2.	Usefulness of this Laboratory towards your understanding of theory	1				
3. 4.	Usefulness of this Laboratory to your career Status of the equipments in the lab					
	All.  me the experiment you could not complete to you  Note	r satisfacti	on:			
. Na . Sp	me the experiment you could not complete to you  Live ecific suggestions and comments:	r satisfàcti	on:			
. Na	me the experiment you could not complete to you	r satisfàcti	on;			
. Na Sp. S.No.	me the experiment you could not complete to you  Live ecific suggestions and comments:	r satisfacti	on:			
. Na . Sp. S.No.	me the experiment you could not complete to you  Live ecific suggestions and comments:	r satisfàcti	on;			

### STUDENT FEEDBACK FORM For Laboratory Classes

	rse Name System and Gynals Lab.  Year 2nd Nar against each item using the following parameters				w.c.	
	t [E]; Very Good [V]; Good [G]; Satisfactory [		CHARLES SHOW THE RESERVE TO THE RESERVE			
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					
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
. Ni	umber of experiments you could complete success  ame the best experiment you performed:  ame the experiment you could not complete to you		1;			
. Na	ame the best experiment you performed:		1:			
. Na . Sp	nme the best experiment you performed:  me the experiment you could not complete to you		1:			
. Na . Sp S.No.	ame the best experiment you performed:  The ame the experiment you could not complete to you   ecific suggestions and comments:		1:			
. Na . Sp S.No.	ame the best experiment you performed:  The ame the experiment you could not complete to you   ecific suggestions and comments:		1;			
. Na	ame the best experiment you performed:  The ame the experiment you could not complete to you   ecific suggestions and comments:		1:			

	rse Name Signals & System Lab  Year 2 Nam  Nam  against each item using the following parameters w	market address department of the study	Market and the second managed			
	t [E]; Very Good [V]; Good [G]; Satisfactory [			)]		
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					
3.	Usefulness of this Laboratory to your career			1,200		
4.	Status of the equipments in the lab		1./			
Ni Na	umber of experiments you could complete success ame the best experiment you performed:		ion:			
Ni Ni Ni	umber of experiments you could complete success.  ame the best experiment you performed:		ion:			
Ni Ni Ni Sp	umber of experiments you could complete success.  ame the best experiment you performed:  ame the experiment you could not complete to your		ion;			
Na Na Sp S.No.	umber of experiments you could complete success ame the best experiment you performed: ame the experiment you could not complete to your		on:			
Ni Na Na	umber of experiments you could complete success ame the best experiment you performed: ame the experiment you could not complete to your		on;			
Na Na Sp	umber of experiments you could complete success ame the best experiment you performed: ame the experiment you could not complete to your		ion:			

Semester	rse Name WHICHIS SHO CHIS	e of Facul			OBITE	
	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S					
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		~			
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab					
'. Na	ALL  ame the experiment you could not complete to your  None	satisfacti	on:			
3. Sp	name the experiment you could not complete to your  None secific suggestions and comments:	satisfacti	on;			(
S.No.	nme the experiment you could not complete to your	satisfacti	on:			
S.No.	name the experiment you could not complete to your  None secific suggestions and comments:	satisfacti	on:			
3. Sp	name the experiment you could not complete to your  None secific suggestions and comments:	satisfacti	on;			

(Netto

	d against each item using the following parameters wherever					
т	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns		1	<u> </u>	s	U
S.No	ITEM	E	V	G	, S	.0
	Teaching for the subject was	1 -				
	Coverage of the subject matter was	1				
	Opportunity provided for asking questions in the class was	1				-
0.0000000000000000000000000000000000000	Delivery of lectures/tutorials was					
100000000	Standard of the subject matter covered was	1	V			<b>.</b>
	Emphasis on concepts and fundamentals was	1 1				
STATE OF THE PARTY.	Your learning of the subject has been Usefulness of the subject to your career is	1	<b>.</b>			
	Name three topics of this subject you could not learn to your		n.			
0. N		)	n.	N Superior Section 1		
0. N	Specific suggestions and comments on the subject and its teach	)	n.			
0. N	Specific suggestions and comments on the subject and its teacher.	ching:	n.			
0. N	Specific suggestions and comments on the subject and its teach	ching:	n.			
0. N	Specific suggestions and comments on the subject and its teach	ching:	n.			
0. No. 1. SS.No. A	Specific suggestions and comments on the subject and its teach	ching:	n.			

# STUDENT FEEDBACK FORM For Lecture Classes

	Name EIA & Risk Management  TI Year   Year   Year   Name of Facult against each item using the following parameters wherever a					
11 718 6/15/11	nt [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					
3. (	Opportunity provided for asking questions in the class was					
4. ]	Delivery of lectures/tutorials was	/				
5. 3	Standard of the subject matter covered was	1				
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been		1			
8. 1	Usefulness of the subject to your career is					
0. N	lame three topics of this subject you learnt the best:  B] C  C  C  C  C  C  C  C  C  C  C  C  C	atisfactio	n.			
0. N	lame three topics of this subject you learnt the best:  B] C]  C]  C]  Came three topics of this subject you could not learn to your said.  B] C]	atisfactio ]	n.			
0. N A	lame three topics of this subject you learnt the best:  B] C]  C]  C]  C]  C]  C]  C]  C]  C]	atisfactio   hing:	n.			
0. N	lame three topics of this subject you learnt the best:  B] C]  C]  C]  C]  C]  C]  C]  C]  C]	atisfactio ]	n.			
0. N A 1. S <sub>1</sub> S.No.	lame three topics of this subject you learnt the best:  B] C]  C]  C]  C]  C]  C]  C]  C]  C]	atisfactio   hing:	n.			
0. N A 1. S <sub>1</sub> S.No.	lame three topics of this subject you learnt the best:  B] C]  Came three topics of this subject you could not learn to your set of the subject suggestions and comments on the subject and its teach subject  SUBJECT  TEA	atisfactio  I  hing:  CHING				
0. N A 1. S <sub>1</sub> S.No.	lame three topics of this subject you learnt the best:  B] C]  Came three topics of this subject you could not learn to your set of the subject suggestions and comments on the subject and its teach subject  SUBJECT  TEA	atisfactio  I  hing:  CHING	n.  Strics activate Stration a			

Respon	er 16 <sup>†</sup> Year 4 <sup>†</sup> Name of Facual 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		L			
2.	Coverage of the subject matter was		V			
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			
CONTRACTOR AND A		SECTION AND THE PROPERTY.				
8. 1	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 s  A] B] C	atisfaction	).			
8. 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	  atisfaction	<b>1.</b>			
8. 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	<b>L</b>			
8.   8.   7   7   7   7   7   7   7   7   7	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	l atisfaction l ning:	).			
8.   0   1 10.   1 11.   5	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	l atisfaction l ning:	).			
8.   8.   10.   11.   5   5.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 I hing:				
8.	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 I hing: CHING		*		
8.   0.   1   2   3   3   3   3   3   3   3   3   3	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  SUBJECT TEA	atisfaction I hing: CHING	interest to the delivery of the state of the			

# STUDENT FEEDBACK FORM For Lecture Classes

υ						using the following parameters v	id agair	COODO
U			[U]	actory		[V]; Good [G]; Satisfactory		
-	S	G	v.	E			ITE	S.No
						ubject was	Teach	1.
			V .			bject matter was	MARK WARREST	2.
			~		vas	ded for asking questions in the cla	Oppor	3.
						es/tutorials was	Delive	4.
			1			bject matter covered was	Standa	5.
						epts and fundamentals was	Emph	6.
			/			ne subject has been	Your	7.
			1			subject to your career is	Usefu	8.
				g:	s teaching	s and comments on the subject an	Specific	1.
				1000000	TEACH			S.No
							1	A
								В
								<b>C</b> ,
				4	n:	ients:	Any (	12.
	1		100	1	la se	e space. Please do not indicate x		
				g:	C]	of this subject you could not learn B] s and comments on the subject ar	A] Specific	(1. S.No A B

For Lecture Classes

	t Name <i>EIAS Rick Analysis</i> ter 1st Year 4th Name of Face and against each item using the following parameters wherever					
	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
S.No	ITEM	E	v	G	S	υ
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	-				
5.	Standard of the subject matter covered was	_				
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				
,		] satisfaction	1.			
0. 1	A] B] C  Name three topics of this subject you could not learn to your  A] B] C	satisfaction	<b>1.</b>			
0. 1 1. !	A] B] C  Name three topics of this subject you could not learn to your  A] B] C  Specific suggestions and comments on the subject and its teach	satisfaction	<b>1.</b>			
o, 1	A] B] C  Name three topics of this subject you could not learn to your  A] B] C  Specific suggestions and comments on the subject and its teach	satisfaction	<b>1.</b>			
0. 1 1. 5 S.No.	A] B] C  Name three topics of this subject you could not learn to your  A] B] C  Specific suggestions and comments on the subject and its teach	satisfaction	<b>1.</b>			
0. 1 1. : S.No.	A] B] C  Name three topics of this subject you could not learn to your  A] B] C  Specific suggestions and comments on the subject and its teach	satisfaction	<b>1.</b>			
0. 1 1. 5 S.No.	A] B] C  Name three topics of this subject you could not learn to your  A] B] C  Specific suggestions and comments on the subject and its teach	satisfaction	1.			

[Use reverse side for more space. Please do not indicate your identity anywhere]

Assistant Company where ]

Assistant Company where ]

	against each item using the following parameters w					
xcellen	t [E]; Very Good [V]; Good [G]; Satisfactory [	S]; Unsat	sfactory [U	_		
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		V			
3.	Usefulness of this Laboratory to your career		~			
4.	Status of the equipments in the lab		V.		<u> </u>	<u>L</u>
. N	fumber of experiments you could complete success  (O experiment you performed:  Tame the best experiment you performed to you		ion:			
. N	Iame the best experiment you performed:		ion:			
. N 3. S S.No.	(O experiment you performed:		ion:			
. N	Iame the best experiment you performed:		ion:			
. N . S S.No.	Iame the best experiment you performed:		ion:			
. N 3. S S.No.	Iame the best experiment you performed:		ion:			
5. N  7. N  8. S  S.No.  A  B	Iame the best experiment you performed:		ion:		John TORMA TON	

	against each item using the following parameters to [E]; Very Good [V]; Good [G]; Satisfactory	The Property of the Control of the C	The second secon	í		
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					
3.	Usefulness of this Laboratory to your career  Status of the equipments in the lab					70 E
. · · N	Tumber of experiments you could complete succes		P.1			
7. N	Name the experiment you could not complete to yo	ur satisfac	ion: —			
	Name the experiment you could not complete to you specific suggestions and comments:	ur satisfad	ion: —			
	Specific suggestions and comments:	ur satisfa	ion:.—			
8. S	Specific suggestions and comments:	ur satisfa	ion: —			
8. S.No.	Specific suggestions and comments:	ur satisfa	lon:			
8. S S.No. A	Specific suggestions and comments:	ur satisfa	ion:,—			

cellent	against each item using the following parameters v [E]; Very Good [V]; Good [G]; Satisfactory [	S]; Unsati	sfactory [U			
S.No.	ITEM	Œ	V	G.	S	U
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	1				
4.	Status of the equipments in the lab .		<u> </u>			
	ame the best experiment you performed:  Tidadico  Tidadi	ur satisfæ	tion:			
. N	Tidadico  Tidadi	ur satisfæ	ion:			
'. N	Tidadico  Tidadi		ion:			
'. N	Tidadico  Tidadi		ion:			
3. S S.No.	Tidadico  Tidadi		ion:			
7. N 3. S S.No. A	Tidadico  Tidadi		tion:			

	se Name Chemistry lab		_ Lab	Code 18B	17 CE 371	
Semester	Year II Nan	ne of Faci	ity Pre O	day Bani	) També	
	against each item using the following parameters of [E]; Very Good [V]; Good [G]; Satisfactory					
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	1				
3,	Usefulness of this Laboratory to your career		1 ., :			
4.	Status of the equipments in the lab		1			10000
	NUNC . pecific suggestions and comments:					
S.No.	LABORATORY/EXPERIMENT				· · · · · · · · · · · · · · · · · · ·	
A						
В						
B C		· · · · · · · · · · · · · · · · · · ·		· · ·		
C	ny Other Comments:					
C	ny Other Comments:	2 / St (AC)	demics) technoli	JON KNOTH	ORMA TON	

# STUDENT FEEDBACK FORM For Laboratory Classes

Respond	against each item using the following parameters v [E]; Very Good [V]; Good [G]; Satisfactory	wherever app	licable.	į ,		
S.No.	ITEM	E	· v	G	s	Ü
1.	Level & Standard of experiments/design given					
2.	Usefulness of this Laboratory towards your understanding of theory	V				
3.	Usefulness of this Laboratory to your career Status of the equipments in the lab					
7. N	ame the best experiment you performed:	our satisfactio	m: N	on At .		
7. N		our satisfactio	m: N	on A		
7. N 8. S	ame the experiment you could not complete to yo	our satisfactio	in: N	on 0.	6Å.	
7. N 8. S S.No.	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	our satisfaction	in: N	on 0.	6A.	

Lab Cou	use Name Rodg Slavetin & Algo	Sulpten	adali La	b Code	18817	cf 271
Semeste	rse Name Rocka Slautuw & Alga r 200d Year Jul Nam	e of Facu	lty	temkaj	Saini	
Respond	against each item using the following parameters wit [E]; Very Good [V]; Good [G]; Satisfactory [S	herever a	pplicable.			
S.No.	ITEM	E	v	G	S	Ü
1.	Level & Standard of experiments/design given		1			
2.	Usefulness of this Laboratory towards your understanding of theory			1		
3. 4.	Usefulness of this Laboratory to your career Status of the equipments in the lab					/
	fame the experiment you could not complete to your pecific suggestions and comments:	Sausiacu		gwing'	RI.	P
S.No.	LABORATORY/EXPERIMENT					
A						
В						
C						
	Please Change Ch	PH	District Certification of the Control of the Contro	Incli.	J-le de do	PC

## STUDENT FEEDBACK FORM For Laboratory Classes

ah Cou						
	rse Name DSA LAB		Lol	Code 1	8 B17	CIZ
	rse Name DSA LAB  TINA  Year 1 Name		by.	He was	mi Sai	'n
Semeste	Year Name	e of Facu	lty	ricovo	J .	
	against each item using the following parameters w	nerever a	ppiicable.			
Sxcellen	t [E]; Very Good [V]; Good [G]; Satisfactory [S	S]; Unsat	isfactory [U	<b>)</b>		
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					
3,	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
. N	Traversal in a sta		on:			
ı. N			on:			
			on:			
	ame the experiment you could not complete to your		on:			
3. S <sub>l</sub>	ame the experiment you could not complete to your pecific suggestions and comments:		on:			
3. S <sub>1</sub>	ame the experiment you could not complete to your pecific suggestions and comments:		on:			
3. S S.No. A	ame the experiment you could not complete to your pecific suggestions and comments:		on:			
3. Si S.No. A B	ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT  ny Other Comments:	satisfacti				
3. Si S.No. A B	ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT  ny Other Comments:	satisfacti		z.Mr.dawii		
S.No.  A  B  C	ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT  ny Other Comments:	satisfacti		Shinday State Miles	ORMARO	
S.No.  A  B  C	ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT  ny Other Comments:	satisfacti	on:	Schnungy State of Market 100	ORMAROJA (A.C.)	

# STUDENT FEEDBACK FORM For Laboratory Classes

Semester	rse Name Data Structure and Magastim Le	me of Facul	. L Iy <u>o</u> r	ab Code _\con_\con_\con_\con_\con_\con_\con_\con	Schar	Salvi
	against each item using the following parameters [E]; Very Good [V]; Good [G]; Satisfactory					
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			~		
3,	Usefulness of this Laboratory to your career			-		
4.	Status of the equipments in the lab			/		
	ame the best experiment you performed:   ame the experiment you could not complete to you			ang Seandi	Tree .	
. N				ang Seandi	Tree .	
. Na	ame the experiment you could not complete to you becific suggestions and comments:			on sean	Tre .	
. Na . Sp S.No.	ame the experiment you could not complete to you becific suggestions and comments:			ony Search	Vree .	
. Na . Sp S.No. A	ame the experiment you could not complete to you becific suggestions and comments:			ong Search	Vec.	
. No. S.No. A B C	ame the experiment you could not complete to you becific suggestions and comments:	ur satisfactio	on: Ber			Comoco

	against each item using the following parameters wat [E]; Very Good [V]; Good [G]; Satisfactory [			ij		
S.No.	ÎTEM	E	v	G	S	U
1.	Level & Standard of experiments/design given	<u></u>				
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			V		
	ame the experiment you could not complete to you	r satisfactio	on:			
	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio	on:			
, S	pecific suggestions and comments:	rsatisfactio	on:			
s. S S.No.	pecific suggestions and comments:	rsatisfactio	on:			
8. S S.No. A	pecific suggestions and comments:	rsatisfactio	on:			

Semester		STATE OF THE	ıy. <u>D</u> \.	nemxay	Swyn	
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S			l .		
S.No.	ITEM	E	<b>v</b>	G	S	U
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					V
4.	Status of the equipments in the lab				/	
	fame the best experiment you performed:	satisfacti	on:			
. N	fame the experiment you could not complete to your pecific suggestions and comments:	satisfacti	on:			
. N . S	fame the experiment you could not complete to your pecific suggestions and comments:	satisfacti	on:			
. N	fame the experiment you could not complete to your pecific suggestions and comments:	satisfacti	on:			
. N . S S.No.	fame the experiment you could not complete to your pecific suggestions and comments:	satisfacti	on:			

	against each item using the following parameters v t [B]; Very Good [V]; Good [G]; Satisfactory [			ប្យ		
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		/			
3.	Usefulness of this Laboratory to your career					
4,	Status of the equipments in the lab					
5. N	umber of experiments you could complete success  Unked lost / Stacks / ame the best experiment you performed:  Level of the complete to you  2	gruun d 12				
5. N 7. N 3. S <sub>I</sub>	ame the best experiment you performed:  Level Add Add Add Add Add Add Add Add Add Ad	gruun d 12				
5. N	unked bod , stacks , ame the best experiment you performed:  Lende of the the the state of the s	gruun d 12				
5. N 7. N 8. S <sub>I</sub>	ame the best experiment you performed:  Level Add Add Add Add Add Add Add Add Add Ad	gruun d 12				
5. N 7. N 3. S <sub>1</sub> S <sub>2</sub> No.	ame the best experiment you performed:  Level Add Add Add Add Add Add Add Add Add Ad	gruun d 12				
6. No.  7. No.  8. S.No.  A  B  C	ame the best experiment you performed:  Level Add Add Add Add Add Add Add Add Add Ad	Puwa	on:		ME ORMA POLICE	

### STUDENT FEEDBACK FORM For Laboratory Classes

Semeste	rse Name Computer Notuesak lab  Year 2019 Name	of Fac	Lat ulty <u>De</u> <i>F</i>	Code_Ls	Uz Reh	man
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S			1		
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		ur		<u></u>	
3.	Usefulness of this Laboratory to your career		<u> </u>			
4.	Status of the equipments in the lab					
. N	ame the experiment you could not complete to your	satisfac	tion:			
3. S	pecific suggestions and comments:	satisfac	tion:			
		satisfac	tion:			
3. S	pecific suggestions and comments:	satisfac	tion:			
3. S S.No.	pecific suggestions and comments:	satisfac	tion:			
8. S S.No.	pecific suggestions and comments:	satisfac	tion:			
8. S S.No. A B	pecific suggestions and comments:	satisfac	tion:			

ab Cou	rse Name Compuler Networks Lob Year 2019 Name	of Faculty		Code 10B	17 C1 671	
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S			) 		
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given			1		
2.	Usefulness of this Laboratory towards your understanding of theory		1			
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
, N	ame the best experiment you could complete successf	ig 1 Byte		showk 80	grano CA	rp)
. N	ame the best experiment you performed: Bil Ship	ig 1 Byte		showk B	ofkana CA	rP)
. N	ame the best experiment you performed:  Bu Ship  ame the experiment you could not complete to your	ig 1 Byte		showk &	opisono CA	rp)
. N	ame the best experiment you performed:  Bu Ship  ame the experiment you could not complete to your  pecific suggestions and comments:	ig 1 Byte		showd 80	grane CA	rP)
. N	ame the best experiment you performed:  Bu Ship  ame the experiment you could not complete to your  pecific suggestions and comments:	ig 1 Byte		showk &	gusar CA	rp)
. N . S <sub>1</sub> S.No.	ame the best experiment you performed:  Bu Ship  ame the experiment you could not complete to your  pecific suggestions and comments:	ig 1 Byte		showk 81	grano CA	re)
. N S.No. A B	ame the best experiment you performed:  Bu Ship  ame the experiment you could not complete to your  pecific suggestions and comments:	ig 1 Byte		showk &	gusen CA	rP)
. N. S. S. S. No. A B C	ame the best experiment you performed:  ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT	satisfaction	: Wire		-1	re)
. N. S. S. S. No. A B C	ame the best experiment you performed:  ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT	satisfaction	: Wire		-1	re)

### STUDENT FEEDBACK FORM For Laboratory Classes

Semester Respond	Year Third Name against each item using the following parameters w				Og Relu	
Excellent	[E]; Very Good [V]; Good [G]; Satisfactory [S	; Unsatis	sfactory [	טן		
S.No.	ITEM	10	V	G	S	U
1.	Level & Standard of experiments/design given					
2.	Usefulness of this Laboratory towards your understanding of theory				<u></u>	
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
. Ne	nmber of experiments you could complete successful the best experiment you performed: Pur Of one the experiment you could not complete to your	vatión	, ipwi	fig.		
i. Ne	nme the best experiment you performed: Pur Of	vatión	, ipwi	tis.		
5. Ne	name the best experiment you performed: PM Of ome the experiment you could not complete to your pecific suggestions and comments:	vatión	, ipwi	fig.		
5. Ne 7. Ne 3. Sp	name the best experiment you performed: PM Of ome the experiment you could not complete to your pecific suggestions and comments:	vatión	, ipwi	fig.		
5. Na 7. Na 8. Sp S.No. A	name the best experiment you performed: PM Of ome the experiment you could not complete to your pecific suggestions and comments:	vatión	, ipwi	fig.		

	rse Name (or puter Network) (a)  Year TIVEL Nam  against each item using the following parameters w  t [E]; Very Good [V]; Good [G]; Satisfactory [S	herever a	oplicable.			
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given			V		
2.	Usefulness of this Laboratory towards your understanding of theory			V		
3.	Usefulness of this Laboratory to your career			-		
4.	Status of the equipments in the lab					ا است
'. N	ame the experiment you could not complete to your					
3. S <sub>l</sub>	pecific suggestions and comments:					
					*	
3. S <sub>l</sub>	pecific suggestions and comments:					
3. S <sub>l</sub> S.No.	pecific suggestions and comments:					

For Laboratory Classes

lemeste	rse Name Brita Computer Metricox	e of Fact	ity M~.	Rizwa	n or R	ehma
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S	herever a	applicable.			
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					
3.	Usefulness of this Laboratory to your career		ا ا			
4.	Status of the equipments in the lab					
	Pagnertation  Tame the experiment you could not complete to your  Parkit Caphuring	satisfact	ion:		v i	
/s. s	tame the experiment you could not complete to your Parkel Caphum <sup>6</sup> ng  pecific suggestions and comments:	satisfact	ion:			
/	tame the experiment you could not complete to your Parket Capkuming	satisfact	ion:			
/s. s	tame the experiment you could not complete to your Parkel Caphum <sup>6</sup> ng  pecific suggestions and comments:	satisfact	ion:			
/s. s	tame the experiment you could not complete to your Parkel Caphum <sup>6</sup> ng  pecific suggestions and comments:	satisfact	ion:			
/- S. S S.No. A	tame the experiment you could not complete to your Parkel Caphum <sup>6</sup> ng  pecific suggestions and comments:	satisfact	ion:			

# STUDENT FEEDBACK FORM For Lecture Classes

	d against each item using the following parameters wherever ant [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		/		(v)	
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	dorsed and			
	Name three topics of this subject you learnt the best:  A]  B]  N.N., A.N.N., Hewwo	satisfactio	n.			
0.	Name three topics of this subject you learnt the best:  A]  B]  N.N., A.N.N., Newwo  Name three topics of this subject you could not learn to your s  A] —  B]  C	satisfactio	n.			
10.	Name three topics of this subject you learnt the best:  A]  B]  N.N., A.N.N., Newson  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	satisfactio				
10.	Name three topics of this subject you learnt the best:  A]  B]  N.N., A.N.N., Newson  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	satisfactio				
) 10. 11. <b>S.N</b> o	Name three topics of this subject you learnt the best:  A]  B]  N.N., A.N.N., Newson  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	satisfactio				
) 10. 11. S.No A	Name three topics of this subject you learnt the best:  A]  B]  N.N., A.N.N., Newson  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	satisfactio				
) 10. S.No A B	Name three topics of this subject you learnt the best:  A]  B]  N.N., A.N.N., Newson  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	satisfactio				

NOISE TO A STATE OF THE STATE O	Lecture Classe	8				
Subject Name Soft Computing Semester 8th Year 4th	Name of Facu	_ Subje	ct Code Neena	13B Kshi	INE So o	CP3
espond against each item using the following para xcellent [E]; Very Good [V]; Good [G]; Satis						
S.No ITEM		E	v	G	S	U
1. Teaching for the subject was				V		
2. Coverage of the subject matter was				V	120	
3. Opportunity provided for asking questions	in the class was		V			
4. Delivery of lectures/tutorials was						
5. Standard of the subject matter covered was				V		
6. Emphasis on concepts and fundamentals wa	as					
7. Your learning of the subject has been				~		
8. Usefulness of the subject to your career is			1			
A] B]	C					
Specific suggestions and comments on the standard S.No. SUBJECT	Paris I	CHING				
A Solution						
В						
c						118=11=3.5
2. Any Other Comments:  Use reverse side for more space. Please do not in	Grand State of State	Academics) Information	echnology	and the on	MA TION TO	
Use reverse side for more space. Please do not in	dicate your identil	y anywhe	ere]	10 ISLANDERS	AC JOSON	

	Name & Computing er Silv Year 440 Name of Ford Against each item using the following parameters wherever			Agetesex	. 201	
	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Ui					
S.No	ITEM	E	v	G	S	U.
1.	Teaching for the subject was				V	
2.	Coverage of the subject matter was			/		
3.	Opportunity provided for asking questions in the class was				/	
4.	Delivery of lectures/tutorials was					/
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					
	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] — r satisfactio	n. –			
0.	A] B] —  Name three topics of this subject you could not learn to you	r satisfactio C] —	n.			
0.	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	r satisfactio C] —				
0,	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	r satisfactio C] — aching:				
0. 1. 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	r satisfactio C] — aching:				
0. 1. S.No A	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	r satisfactio C] — aching:				
0.  1.  S.No  A	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	r satisfactio C] — aching:				

emest	Name Soft Computing er 8th Year 4th Nam	e of Facu	Ity				
	d against each item using the following parameters went [E]; Very Good [V]; Good [G]; Satisfactory [						
S.No	ITEM		E	v	G	S	U
1.	Teaching for the subject was					1	
2.	Coverage of the subject matter was				1.1		
3.	Opportunity provided for asking questions in the cla	ass was					1
4.	Delivery of lectures/tutorials was						1
5.	Standard of the subject matter covered was					اسا	
6.	Emphasis on concepts and fundamentals was						1
7.	Your learning of the subject has been						-
				A SERVICE		A -	
	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn  A]  B]	to your s	atis <b>facti</b> o	n,			1
0.	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn	to your s: C	atisfactio	n.			
0.	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn  A]  Specific suggestions and comments on the subject an	to your sacd	atisfactio	n.			
0.	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn  A]	to your sacd	atisfactio 	n.			
0. 11. S.No	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn  A]	to your sacd	atisfactio 	n.			
)   0.   11.   S.No   A	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn  A]	to your sacd	atisfactio 	n.			
)   (0.   S.No   A   B	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn  A]	to your sacd	atisfactio 	n.			
) 11. S.No A B	Name three topics of this subject you learnt the best:  A) B] —  Name three topics of this subject you could not learn  A] — B] —  Specific suggestions and comments on the subject and SUBJECT	to your sacd	atisfactio 	n.	ati and the state of the state	ORMA TON AS	

ALC: HAR PLANE	d against each item using the following parameters wherever ant [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					lt.
S.No	ITEM	E	v	G	S	U
1.	Teaching for the subject was		L			
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	L				
7	Your learning of the subject has been	1				
7.						
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your	satisfaction	n.			
8.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]	satisfaction	n.			
8.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teat	satisfaction	n,			
8.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teat	satisfaction	n,			
8. 10, 11. S.No	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teat	satisfaction	n.			
8. 10. 11. S.No	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teat	satisfaction  Ching:  ACHING				
8. 10. 11. S.No A	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its teat	satisfaction  Ching:  ACHING	n.			

	For Laborato	ry Cla	sses			
Lab Cour	se Name Balic Electrical Surviver Kal	o .	Lab	Codel	8B14EC2	74
Semester	Year Tet Nam	ne of Faci	alty YAY.	Munish	Bood	
	against each item using the following parameters v [E]; Very Good [V]; Good [G]; Satisfactory [			j i		
S.No.	ITEM	E	TV	G	S	U
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					
	pecific suggestions and comments:	***************************************				
S.No.	LABORATORY/EXPERIMENT				•	
A						
В						
С						
9. A	ny Other Comments:					1
{Use rev	verse side for more space. Please do not indicate yo	our identi	de la	ics chipped	1QAC	ON HECHBOOLOGY

#### For Laboratory Classes

	[E]; Very Good [V]; Good [G]; Satisfactory [		plicable. factory [U	l "		
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	)				
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
. Sp	pecific suggestions and comments:					
S.No.	Decific suggestions and comments:  LABORATORY/EXPERIMENT					
S.No.						

[Use reverse side for more space, Please do not indicate your identity anywhere]

emester	se Name Basir & Orthical sciences  2rd Year 15+ Nan	ne of Facult	у <u>М</u> я	Winish Code 18	sood	
	against each item using the following parameters value [E]; Very Good [V]; Good [G]; Satisfactory [			1		
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					
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
. N	ame the experiment you could not complete to you	r satisfactio	n:			
	ame the experiment you could not complete to you  None  pecific suggestions and comments:	r satisfactio	m:			
	Hone	r satisfactio	on:			
3. S <sub>1</sub>	No he pecific suggestions and comments:	r satisfactio	on:			
3. S <sub>1</sub>	No he pecific suggestions and comments:	r satisfactio	in:			
3. S <sub>1</sub> S.No.	No he pecific suggestions and comments:	r satisfactio	) <b>n:</b>			
3. S <sub>1</sub> S.No. A B	No he pecific suggestions and comments:	r satisfactio	) <b>n:</b>			

[Use reverse side for more space. Please do not indicate your identity anywhere]

## STUDENT FEEDBACK FORM For Laboratory Classes

emester	Year 13t Nam	e of Pacul	ty NAV	MUNIC	sh Soc	od_
	against each item using the following parameters was [E]; Very Good [V]; Good [G]; Satisfactory [S			j i		
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	v				
3.	Usefulness of this Laboratory to your career					
4,	Status of the equipments in the lab	<b>/</b>				
	ame the best experiment you performed: The Maxwell	Pou	יזביי	ध्वक्ष र	tion,	
7. N 3. S	Maximum	Pou	יזביי	tiaog es	tuon,	
7. N	Maxwwww. ame the experiment you could not complete to you pecific suggestions and comments:	Pou	יזביי	lisog e	tượn,	
7. N 3. S <b>S.No.</b>	Maxwwww. ame the experiment you could not complete to you pecific suggestions and comments:	Pou	יזביי	lisog es	tuon,	
7. N 3. S S.No. A	Maxwwww. ame the experiment you could not complete to you pecific suggestions and comments:	Pou	יזביי	lisog o	tuon,	
7. N 3. S S.No. A B C	Maxwwww. ame the experiment you could not complete to you pecific suggestions and comments:	Pou	on:			

For Laboratory Classes

[E]; Very Good [V]; Good [G]; Satisfactory [  ITEM  Level & Standard of experiments/design	S]; Unsatis	ractory (U			
	E	AND DESCRIPTION	NE STATEMENT STATEMENT STATEMENT		
Level & Standard of experiments/design	<b>新始於開放性表記語</b>	Comp.Y	G	S	U
given					
Usefulness of this Laboratory towards your understanding of theory					
Usefulness of this Laboratory to your career					
Status of the equipments in the lab					
ecific suggestions and comments:					
LABORATORY/EXPERIMENT					
ny Other Comments: The feaching	A THE RESIDENCE OF SHARP SHAPE COURT	ellent	ere ve	dirail	jever
	understanding of theory Usefulness of this Laboratory to your career Status of the equipments in the lab  mber of experiments you could complete success me the best experiment you performed:   me the experiment you could not complete to you ecific suggestions and comments:	Usefulness of this Laboratory to your career Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed: KCL, KVL  me the experiment you could not complete to your satisfaction ecific suggestions and comments:	Usefulness of this Laboratory to your career Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed: KCL, KVL  me the experiment you could not complete to your satisfaction:  ecific suggestions and comments:	understanding of theory Usefulness of this Laboratory to your career Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed: KCL, KVL  me the experiment you could not complete to your satisfaction:  ecific suggestions and comments:	understanding of theory Usefulness of this Laboratory to your career Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed: KCL, KVL  me the experiment you could not complete to your satisfaction:  ecific suggestions and comments:

ubject	Name Microprocesor & Controllers	Subje	ect Code	)	08 11 C	I 40)
emest	Name Microprocessor & Controllers. erYear_2ndName of Face	ulty	Enjee	Roch	100800~	
espon	d against each item using the following parameters wherever int [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	applicable	е.		TV.	
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-				01
4.	Delivery of lectures/tutorials was		<u></u>			
5.	Standard of the subject matter covered was	10				
6.	Emphasis on concepts and fundamentals was	10				
7.	Your learning of the subject has been	1				
8.	Usefulness of the subject to your career is		-			
	A) Clock B) (					
1	Specific suggestions and comments on the subject and its teach	ching:				
	Specific suggestions and comments on the subject and its teacher.  SUBJECT  TEA		170			
S.No		ching:				
S.No		ACHING				

# STUDENT FEEDBACK FORM For Lecture Classes

	d against each item using the following parameters whereve					
	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Un	satisfactory	1			
S.No	ITEM	E	V	G	S	U
1.	Teaching for the subject was				V	
2.	Coverage of the subject matter was					1
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					V
6.	Emphasis on concepts and fundamentals was					1
7.	Your learning of the subject has been				١	1
8. 1 0. 1	Name three topics of this subject you could not learn to you	C] satisfaction	m.			
8.	Name three topics of this subject you learnt the best:  A] B]  Name three topics of this subject you could not learn to your  A] B]	C] satisfactio	m.			
8.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	C] satisfactio				
8. I	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	C] satisfactio C] sching:				
8. 1 0. 1 5.No.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	C] satisfactio C] sching:				
8. 1 0. 1 S.No.	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	C] satisfactio C] sching:				
8. 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	C] satisfactio C] sching:				
8. 10 11 11. SS.No. A B	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]  Specific suggestions and comments on the subject and its term.  SUBJECT  THE	C] satisfactio C] sching:		e Vr	o de	aqui

## STUDENT FEEDBACK FORM For Lecture Classes

ubject Na	me_MPMC	_ Subje	ect Code		08/10	CZ
emester_	me MPM C  4 Year 2 Name of Pacu	lty	En	rjee P	uthor	oran
	gainst each item using the following parameters wherever a E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	applicable	е.			
S.No I	TEM	E	v	G	S	ับ
1. Te	aching for the subject was					
2. Cc	overage of the subject matter was			V		
3. Op	portunity provided for asking questions in the class was		1			
4. De	livery of lectures/tutorials was					V
5. Sta	andard of the subject matter covered was			1/		
6. Er	nphasis on concepts and fundamentals was			/		1
7. Yo	our learning of the subject has been					1
8. Us	sefulness of the subject to your career is				1	
0. Nai A]	Archilecture B] C  me three topics of this subject you could not learn to your s  B] C		m.			
A]	ne three topics of this subject you could not learn to your s BJ	atisfactic	m.			
A]	me three topics of this subject you could not learn to your s BJ Control	atisfactic	,			
1. Spe	me three topics of this subject you could not learn to your s  B]  Controls   alisfactic ] hing:	,				
A]  1. Spe S.No.	me three topics of this subject you could not learn to your s BJ Control	alisfactic ] hing:	,			
1. Spec	me three topics of this subject you could not learn to your s BJ Control	alisfactic ] hing:	,			
1. Spe S.No. A B	me three topics of this subject you could not learn to your s BJ Control	alisfactic ] hing:	,			

	d against each item using the following parameters where nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; I						
S.No	ITEM		E	V	G	S	U
1.	Teaching for the subject was					V	
2.	Coverage of the subject matter was						
3.	Opportunity provided for asking questions in the class w	as					
4.	Delivery of lectures/tutorials was				1		
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/	
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  B]	C] our satisfa C]	ctio	<b>1.</b>			
.0. 1	Name three topics of this subject you could not learn to yo	ur satisfá CJ	ctio	<b>1.</b>			
.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	ur satisfá CJ		<b>1.</b>			
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	ur satisfa CJ ceaching:		1.			
0. 1 1. S S.No.	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its	ur satisfa CJ ceaching:		<u>1.</u>			
0. 1 1. S S.No.	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its	ur satisfa CJ ceaching:		<u>1.</u>			

STAN ASSESSMENT	against each item using the following parameters wherever at [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No	ITEM	E	v	G	S	U
1. 1	Ceaching for the subject was	~				
STATISTICS IN	Coverage of the subject matter was	L-,				
The second second second	Opportunity provided for asking questions in the class was	1	l v			
	Delivery of lectures/tutorials was		V			
5. 8	Standard of the subject matter covered was					
6. 1	Emphasis on concepts and fundamentals was	V				
7.	Your learning of the subject has been		, .	~		
8. I	Usefulness of the subject to your career is		1			
A	ame three topics of this subject you could not learn to your s	satisfactic	, on.			
0. N	B] C ame three topics of this subject you could not learn to your s B] C	satisfactio	on.			
10. N A	B] Comments on the subject and its teach	satisfactio				
10. N	ame three topics of this subject you could not learn to your sold and the subject and its teach pecific suggestions and comments on the subject and its teach	satisfactio				
A 10. N A 11. S S.No.	B] Comments on the subject and its teach	satisfactio				
A 10. N A 11. S S.No. A B	B] Comments on the subject and its teach	satisfaction  Ching:				

1	tt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa			1		
S.No	ITEM	E	v	G	S	U
1. ′	Teaching for the subject was	1				
2.	Coverage of the subject matter was	1				
200	Opportunity provided for asking questions in the class was	/				
DOWNER D	Delivery of lectures/tutorials was		V			
DUCCER B	Standard of the subject matter covered was	<u> </u>				1
6.	Emphasis on concepts and fundamentals was					
SOUTH D	Your learning of the subject has been			~		
8.	Usefulness of the subject to your career is					
0. N	Iame three topics of this subject you learnt the best:  B]  Contains three topics of this subject you could not learn to your solutions.  B]  Contains three topics of this subject you could not learn to your solutions.	satisfaction	ı			
0, N	B] C	satisfaction	ı			
0, N	B] C  Iame three topics of this subject you could not learn to your s  A] B] C  pecific suggestions and comments on the subject and its teac	satisfaction	1.			
0. N	B] C  Iame three topics of this subject you could not learn to your s  A] B] C  pecific suggestions and comments on the subject and its teac	satisfaction	1.			
0. N A 1. S S.No.	B] C  Iame three topics of this subject you could not learn to your s  A] B] C  pecific suggestions and comments on the subject and its teac	satisfaction	1.			
0. N A 1. S S.No. A	B] C  Iame three topics of this subject you could not learn to your s  A] B] C  pecific suggestions and comments on the subject and its teac	satisfaction	1.			

	Name Analogus & Ofgital comm" system  Year 2nd Name of Fa  I against each item using the following parameters wherever					
AND EVEN UPON	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Un					
S.No	ITEM	E	v	G	s	U
1.	Teaching for the subject was				~	
	Coverage of the subject matter was				~	
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			~		
7.	Your learning of the subject has been					
8.	Usefulness of the subject to your career is					1
0. 1	A] B]  Name three topics of this subject you could not learn to you  A] B]	C] satisfactio	n.			
10.0	Name three topics of this subject you could not learn to you	· satisfactic C]	n.			
10.0	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	· satisfactic C]				
0. N	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	satisfactio				
11. S	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	satisfactio				
0. 1 11. S S.No. A	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	satisfactio				

S.No	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; U	l ic	v	G	S	U
						V
1,	Teaching for the subject was				V	
2	Coverage of the subject matter was	ac		1		
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	1	+		V-	V
6.	Emphasis on concepts and fundamentals was		11			V
7.	Your learning of the subject has been					
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:		1	N .		
	A]  Name three topics of this subject you could not learn to y A]  B]	C] our satisfacti C]	on.			
10.	Name three topics of this subject you could not learn to y	our satisfacti C] s teaching:				
10.	Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	our satisfacti C]				
10. 11.	Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	our satisfacti C] s teaching:				
11. S.N.	Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	our satisfacti C] s teaching:				
10. 11. S.N	Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	our satisfacti C] s teaching:				

	id against each item using the following parameters when ont [E]; Very Good [V]; Good [G]; Satisfactory [S];			CONTRACTOR TO SET THE REST OF SECURITY		
S.No	ITEM		E	V		
1.	Teaching for the subject was				<b>)</b>	
2.	Coverage of the subject matter was				Ţ .	
3.	Opportunity provided for asking questions in the class v	was	-			1
4.	Delivery of lectures/tutorials was					TV
5.	Standard of the subject matter covered was			/		
6.	Emphasis on concepts and fundamentals was				/	
7,	Your learning of the subject has been			/		1.
8.	Usefulness of the subject to your career is					-
0. ì	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] your sa C]	tisfaction	n.		
0. ì	A] B]  Name three topics of this subject you could not learn to y	your sa C]		ı.		
0. ì	A]  Name three topics of this subject you could not learn to y  A]  B]  Specific suggestions and comments on the subject and its	your sa C] s teach		l.		
0. ) 1. ;	A]  Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	your sa C] s teach	ing:	1.		
0. ) 1. ; S.No.	A]  Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	your sa C] s teach	ing:	<b>1.</b>		
0. 1 1. 3 S.No.	A]  Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	your sa C] s teach	ing:	1.		
0. ) S.No. A B	A]  Name three topics of this subject you could not learn to y  A]  Specific suggestions and comments on the subject and its	your sa C] s teach TEA	ing: CHING			

	nd against each item using the following parameters where ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; I					
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 w	/as				
4.	Delivery of lectures/tutorials was					-
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been			1		
8.	Usefulness of the subject to your career is	İ		1		
0.	Name three topics of this subject you could not learn to yo  A]  B]	our satisfactio C]	n.			
	H를 하고 있는 것이 없는 사람들이 있는 것이 없는  없는 것이 없습니 없는 것이 없습니 없습니 없습니 없습니 없습니 없습니 없습니 없습니 없습니 없습니	C)	n.			
	A] B] Specific suggestions and comments on the subject and its	C)	n.			
п.	A] B] Specific suggestions and comments on the subject and its	C] teaching:	n.			
1. S.No	A] B] Specific suggestions and comments on the subject and its	C] teaching:	n.			
11. S.No A	A] B] Specific suggestions and comments on the subject and its	C] teaching:	n.			

	nd against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No		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		/			
4.	Delivery of lectures/tutorials was			/		
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
The second second	Your learning of the subject has been			到路线线	/	
7.	Four learning of the subject has been		(2000)	1	IV	O. A. SEXISTREPSECTOR
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Modulation B] AM  Name three topics of this subject you could not learn to your	satisfaction				
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Modulation B] AM  Name three topics of this subject you could not learn to your	satisfaction				
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Modulation B] AM  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tearn	satisfaction				
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Modulation B] AM  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tearn	satisfaction				
8. 10. 11. S.No	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Modulation B] AM  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tearn	satisfaction				
8. 10. 11, S.No	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Modulation B] AM  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tearn	satisfaction				
8. 10. 11. S.No A	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Modulation B] AM  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tearn	satisfaction	n.	TO TO THE STATE OF		

For Laboratory Classes

Respond	against each item using the following parameters of [E]; Very Good [V]; Good [G]; Satisfactory	wherever app	olicable.			
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	/				
3,	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
	ame the best experiment you performed:  Sequence Alignment  ame the experiment you could not complete to you  Motifs.	r satisfaction	it.			
N Sl	ame the experiment you could not complete to you	r satisfaction	<b>Y</b>			
S.No.	ame the experiment you could not complete to you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could n	r satisfaction	ı:			
S.No.	ame the experiment you could not complete to you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could n	r satisfaction	<b>Y</b> .			
, N	ame the experiment you could not complete to you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could not you could n	r satisfaction	<b>1</b>			

# STUDENT FEEDBACK FORM For Laboratory Classes

	against each item using the following parameters t [E]; Very Good [V]; Good [G]; Satisfactory			]		
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given	<u></u>				
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					
. N	Sumber of experiments you could complete success BLAST, Sequence Alignment ame the best experiment you performed:  ALAST, FASTA  ame the experiment you could not complete to you	, FAS				
). N	BLAST, Sequence Alignment ame the best experiment you performed.  ALAST, FASTA	, FAS				
5. N	BLAST, Sequence Alignment ame the best experiment you performed:  ALAST, FASTA  ame the experiment you could not complete to you	, FAS				
i. N	BLAST, Sequence Alignment ame the best experiment you performed:  ALAST, FASTA  ame the experiment you could not complete to you  pecific suggestions and comments:	, FAS				
5. N  7. N  8. S <sub>1</sub> S.No.	BLAST, Sequence Alignment ame the best experiment you performed:  ALAST, FASTA  ame the experiment you could not complete to you  pecific suggestions and comments:	, FAS				
5. N  8. Sp  S.No.  A	BLAST, Sequence Alignment ame the best experiment you performed:  ALAST, FASTA  ame the experiment you could not complete to you  pecific suggestions and comments:	, FAS				

	For Laborato	ry Class	ses			
	rse Name Biological Compailed & Year R Nam	OM ne of Facult		Code_15		
10707107678-10208107520	against each item using the following parameters v t [E]; Very Good [V]; Good [G]; Satisfactory [	ETERNITOR PROPERTY OF THE PERSON OF	<b>,他是是否有任何的证明的证明的证明的</b>	J		
S.No.	TUDGIM	10.	V	G	S	U
1.	Level & Standard of experiments/design given	$\checkmark$				
2,	Usefulness of this Laboratory towards your understanding of theory					
3. 4.	Usefulness of this Laboratory to your career Status of the equipments in the lab	<u> </u>				
	ame the experiment you could not complete to you pecific suggestions and comments:					
SiNo.	LABORATORY/EXPERIMENT					
A						
В						
C						
	Any Other Comments:  verse side for more space. Please do not indicate yo	Pāš) ur selenui	Sanywhere	WERSTY OF	IOAC COMMON AS EVALUABILITY OF EVALUABILITY	

For Laboratory Classes

	against each item using the following parameters value [E]; Very Good [V]; Good [G]; Satisfactory [			ָנט		
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					
3.	Usefulness of this Laboratory to your career	1				
4.	Status of the equipments in the lab	1				
	Non					
	pecific suggestions and comments:					
S.No.						
S.No.	pecific suggestions and comments:					
S.No.	pecific suggestions and comments:					
S.No.	pecific suggestions and comments:					

For Laboratory Classes

	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S	THE REPORT OF THE PARTY OF THE				
S.No.	TTEM	E	· v	G	S	U
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					
. N	umber of experiments you could complete successf  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	mli	e n			
. N	ame the best experiment you performed:  Painise Sequence alligned alligned and complete to your pecific suggestions and comments:	mli	l ni			
i. Ni i. S <sub>I</sub>	ame the best experiment you performed:  Pairwise Sequence alliga  ame the experiment you could not complete to your	mli	n.			
. N. S. S.No.	ame the best experiment you performed:  Painise Sequence alligned alligned and complete to your pecific suggestions and comments:	mli	n:			
i. Ni 3. St S.No.	ame the best experiment you performed:  Painise Sequence alligned alligned and complete to your pecific suggestions and comments:	mli	<b>C</b>			

For Laboratory Classes

Semester	r 3ud Year 2019 Nar				<b>开放复数模型的模型</b>	
	against each item using the following parameters t [E]; Very Good [V]; Good [G]; Satisfactory			1		
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					
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
i. N	fumber of experiments you could complete success  lame the best experiment you performed: Pain	wise A	eq. a	llignn	neut	
5. N 7. N 3. S	lame the best experiment you performed: Pair lame the experiment you could not complete to you None pecific suggestions and comments: None	wise A	eq. a	llignn	neut	
5. N	lame the best experiment you performed: Pain  Iame the experiment you could not complete to you  None	uide A	eq. a			
5. N 7. N 3. S	lame the best experiment you performed: Pair lame the experiment you could not complete to you None pecific suggestions and comments: None	uide A	eq. a		nut	
5. N 7. N 3. S	lame the best experiment you performed: Pair  lame the experiment you could not complete to you  Lone  pecific suggestions and comments: Aloue  LABORATORY/EXPERIMENT	uide A	eq. a			

[Use reverse side for more space. Please do not indicate your identity anywhere]

Subject Semest	Name General Microbiology MSC (BT) Sem. Year L Name of Fac	Subj	ect Code	187 Sudfi?	ns 1 , Kur	87 II) nav
	d against each item using the following parameters wherever nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
S.No	YTEM ·	E	V.	G	S	.U
1,	Teaching for the subject was	E				
2.	Coverage of the subject matter was	V				
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				
8.	Usefulness of the subject to your career is		V			
	Specific suggestions and comments on the subject and its teachers.	ching:		•		
S.No.	SUBJECT	·				
В						· · · · · · · · · · · · · · · · · · ·
<b>C</b> .						
12.	Any Other Comments:  Everse side for more space. Please do not indicate bour idention in the state of the sta	strant Acade	erel	OBY  AGE WEORMA	EX TECHNOLOGY,	
[Use re	everse side for more space. Please do not indicate your ident	ty anywh	ere] \	BOY OF WAKEN	GHATE!	) 

	end against each item using the following parameters wherever a ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No	ITEM	E	v	G	s	U
1.	Teaching for the subject was	1				
2.	Coverage of the subject matter was		/			
3.	Opportunity provided for asking questions in the class was	/				
4.	Delivery of lectures/tutorials was	/				
5.	Standard of the subject matter covered was	/				
6.	Emphasis on concepts and fundamentals was					
-	Very Learning of the subject has been	KITTON PARTY	/			
7.	Your learning of the subject has been	E-MALES.	THE RESERVE OF THE PARTY OF THE			
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al missibiol Bl Entner - Doudonoff C melabolism froth way  Name three topics of this subject you could not learn to your s  Al Bl C	atisfactio		systei	'n	l a l
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A) missibiol  B) Thiner-Doudoroff C  melabolism  frollyway  Name three topics of this subject you could not learn to your s	atisfactio		ssyclé	m	
8. ]	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al missibial Bl Entner - Doudonoff C melabolism froth way  Name three topics of this subject you could not learn to your s  Al Bl C  Specific suggestions and comments on the subject and its teach	atisfactio		Syclé	'n	
8. 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al missibial Bl Entner - Doudonoff C melabolism froth way  Name three topics of this subject you could not learn to your s  Al Bl C  Specific suggestions and comments on the subject and its teach	atisfactio		Sycle	'n	
8.   8.   10.   11.   5.   11.   5.   11.   5.   11.   5.   11.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al missibial Bl Entner - Doudonoff C melabolism froth way  Name three topics of this subject you could not learn to your s  Al Bl C  Specific suggestions and comments on the subject and its teach	atisfactio		syclé	n	
8. ] 10. 1 11. S S.No.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al missibial Bl Entner - Doudonoff C melabolism froth way  Name three topics of this subject you could not learn to your s  Al Bl C  Specific suggestions and comments on the subject and its teach	atisfactio		Sycle	m	

# STUDENT FEEDBACK FORM For Lecture Classes

Respor	t Name <u>yeneral microbiology</u> ter 1 st Year 20/9 (Tst Name of Pac  nd against each item using the following parameters wherever	applicabl	e.			
	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					U
S.No	ITEM	E	<b>V</b> .	G	S	
1.	Teaching for the subject was	V	<b> </b>			
2.	Coverage of the subject matter was		/	1		<b></b>
3.	Opportunity provided for asking questions in the class was	1				Jenson.
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		/			
	2. 10 00 00 00 00 00 00 00 00 00 00 00 00				<b>证据的是现在的实验</b>	A DESCRIPTION OF
	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Pentose phosphatic full conference of this subject you could not learn to your A] —  B] —	THE RESERVE OF THE PARTY OF THE		ļ. 7.		
0.	Name three topics of this subject you learnt the best:  Al Domain Classification  Bl Pentose phosphali ( pulhibory  Name three topics of this subject you could not learn to your	satisfactio		<b>f</b> .		
10.	Name three topics of this subject you learnt the best:  Al Domain Classification  Bl Pentose phosphatic full bearing pull bear of this subject you could not learn to your Al — Bl — Specific suggestions and comments on the subject and its team.	satisfactio	on.	<b>Y</b> .		
0.	Name three topics of this subject you learnt the best:  Al Domain  Classification  Bl Pentose phosphatic full word  Name three topics of this subject you could not learn to your  Al — Bl —  Specific suggestions and comments on the subject and its tearn	satisfaction	on.	<u> </u>		
0. 1. S.No	Name three topics of this subject you learnt the best:  Al Domain  Classification  Bl Pentose phosphatic full word  Name three topics of this subject you could not learn to your  Al — Bl —  Specific suggestions and comments on the subject and its tearn	satisfaction	on.	<b>Y</b> .		
) 11. S.No A B	Name three topics of this subject you learnt the best:  Al Domain  Classification  Bl Pentose phosphatic full word  Name three topics of this subject you could not learn to your  Al — Bl —  Specific suggestions and comments on the subject and its tearn	satisfaction	on.	<b>Y</b>		
0. S.No A B	Name three topics of this subject you learnt the best:  Al Domain Bl Pentosi phosphali Classification pulhway  Name three topics of this subject you could not learn to your Al Bl Specific suggestions and comments on the subject and its tear.  SUBJECT TE	satisfaction	on.			
0. 11. S.No A B	Name three topics of this subject you learnt the best:  Al Domain  Classification  Bl Pentose phosphatic full word  Name three topics of this subject you could not learn to your  Al — Bl —  Specific suggestions and comments on the subject and its tearn	satisfaction	on.			

Semeste	Name General Microbiology  or 1st Year 2019 Name of Pace	ilty_Pro	d. Sa	druse	Kumak	ζ ,
	d against each item using the following parameters wherever int [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa		MANUFACTURE !			
S.No	ITEM	E	V.	G	S	U
1.	Teaching for the subject was	V				
2.	Coverage of the subject matter was	~				
3.	Opportunity provided for asking questions in the class was	~				
4.	Delivery of lectures/tutorials was	~				
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		/			
8.	Usefulness of the subject to your career is		1			
) N A	Name three topics of this subject you learnt the best:			n.		
0. N	Name three topics of this subject you learnt the best:  All DNA hybricisation Bl. Conjugation C.  Name three topics of this subject you could not learn to your s	atisfaction ]		n		
) N A 10. N	Tame three topics of this subject you learnt the best:  All DNA hybriclisation Bl. Conjugation C.  Tame three topics of this subject you could not learn to your s.  All Bl. C.  The pecific suggestions and comments on the subject and its teac.	atisfaction ]		n		
10. NA	Tame three topics of this subject you learnt the best:  A DNA hybriclisation B Conjugation C  Tame three topics of this subject you could not learn to your s  A B B C  The pecific suggestions and comments on the subject and its teac	atisfaction ] hing:		1		
10. N A 11. S S.No.	Tame three topics of this subject you learnt the best:  A DNA hybriclisation B Conjugation C  Tame three topics of this subject you could not learn to your s  A B B C  The pecific suggestions and comments on the subject and its teac	atisfaction ] hing:		<b>1</b>		
10. N A 11. S S.No. A	Tame three topics of this subject you learnt the best:  A DNA hybriclisation B Conjugation C  Tame three topics of this subject you could not learn to your s  A B B C  The pecific suggestions and comments on the subject and its teac	atisfaction ] hing:		1		
10. NA 11. S S.No. A	Tame three topics of this subject you learnt the best:  A DNA hybriclisation B Conjugation C  Tame three topics of this subject you could not learn to your s  A B B C  The pecific suggestions and comments on the subject and its teac	atisfaction ] hing:				
10. N A 11. S S.No. A B	Tame three topics of this subject you learnt the best:  I DNA hybric lisation BI Conjugation Conjugati	atisfaction ] hing:				
10. N A 10. S S.No. A B	Tame three topics of this subject you learnt the best:  I DNA hybric lisation BI Conjugation Conjugati	atisfaction ] hing:		A DO WE OR	MATONIAL	

## STUDENT FEEDBACK FORM For Lecture Classes

emest Respon	t Name PALLANE (General Microbiologier 184 Year 2,019 Name of Following parameters wherever		Y	dhio	Kun	nad
	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; U					
S.No	ITEM	E	v	G	S	U
1,	Teaching for the subject was	1				
2.	Coverage of the subject matter was					
3.	Opportunity provided for asking questions in the class wa					
4.	Delivery of lectures/tutorials was	V				
5.	Standard of the subject matter covered was	W				
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	V				
). ).	Name three topics of this subject you learnt the best:  A] Microbial B] Microbial  Metabolism taxonomy  Name three topics of this subject you could not learn to you  A] — B]	C  Mi ( ur'satisfactio C		geni	etics	
0.	A] Microbjal B] Microbial Metabolism taxonomy  Name three topics of this subject you could not learn to you	u satisfactio C]		gen	efics	
0.	A] Microbial  B] Microbial  Metabolism taxonomy  Name three topics of this subject you could not learn to you  A)  Specific suggestions and comments on the subject and its to	u satisfactio C]		gen.	efics	
0. 1. <b>S.No</b>	A] Microbial  B] Microbial  Metabolism taxonomy  Name three topics of this subject you could not learn to you  A)  Specific suggestions and comments on the subject and its to	r satisfactio C  eaching:		gen.	efics	
0.	A] Microbial  B] Microbial  Metabolism taxonomy  Name three topics of this subject you could not learn to you  A)  Specific suggestions and comments on the subject and its to	r satisfactio C  eaching:		gen.	efics	
0. 1. S.No	A] Microbial  B] Microbial  Metabolism taxonomy  Name three topics of this subject you could not learn to you  A)  Specific suggestions and comments on the subject and its to	r satisfactio C  eaching:		gen.	efics	
0.  1.  S.No  A  B  C.	A] Microbial  B] Microbial  Metabolism taxonomy  Name three topics of this subject you could not learn to you  A)  Specific suggestions and comments on the subject and its to	r satisfactio C  caching:	<b>).</b>			

# STUDENT FEEDBACK FORM For Lecture Classes

	er VI Marie Omputer, Aideol Rung Design  On Year III no Name of Factor of Against each item using the following parameters wherever			10000	COU	
	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
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	1				
5.	Standard of the subject matter covered was	V				
б.	Emphasis on concepts and fundamentals was	1				
7.	Your learning of the subject has been	V				
TO SHARE WITH SALES	Usefulness of the subject to your career is	No				
0.	Name three topics of this subject you learnt the best:  A] Pharmacophone B] Comfa  Name three topics of this subject you could not learn to your	c] 03	AR.			
0.	Name three topics of this subject you learnt the best:  A] Pharmacophone B] Comfa  Name three topics of this subject you could not learn to your  A]  B]	satisfaction				
0.	Name three topics of this subject you learnt the best:  A] Pharmacophore B] Comfa  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tea	satisfaction				
0.	Name three topics of this subject you learnt the best:  A] Pharmacophone B] Comfa  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tea	satisfaction				
0. 1. S.No	Name three topics of this subject you learnt the best:  A] Pharmacophone B] Comfa  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tea	satisfaction				
0. 1. S.No	Name three topics of this subject you learnt the best:  A] Pharmacophone B] Comfa  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its tea	satisfaction  ching:				

emest	Name Computes Aided Dury design er VI Year 111 Name of Fac	ulty_DA	Krook	amay	Yeura	mali
Respon	d against each item using the following parameters wherever int [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	applicable	<b>.</b>			
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	V				
4.	Delivery of lectures/tutorials was	1				
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				
0	Ylanfulnasa of the subject to your career in	1	STATISTICS.			
10.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] OBB B] Hammuffor (  Name three topics of this subject you could not learn to your  A) B]	satisfaction				
10.	Name three topics of this subject you learnt the best:  A] QAR B] Hammufflow (  Name three topics of this subject you could not learn to your  A] B] (	satisfaction				
10,	Name three topics of this subject you learnt the best:  A] QAR B] Hammufflux (  Name three topics of this subject you could not learn to your  A] B] (  Specific suggestions and comments on the subject and its tearn	satisfaction				
110.	Name three topics of this subject you learnt the best:  A] QAR B] Hammufflux (  Name three topics of this subject you could not learn to your  A] B] (  Specific suggestions and comments on the subject and its tearn	satisfaction				
) 1 10, 1 S.No	Name three topics of this subject you learnt the best:  A] QAR B] Hammufflux (  Name three topics of this subject you could not learn to your  A] B] (  Specific suggestions and comments on the subject and its tearn	satisfaction				
10. 1 S.No	Name three topics of this subject you learnt the best:  A] QAR B] Hammufflux (  Name three topics of this subject you could not learn to your  A] B] (  Specific suggestions and comments on the subject and its tearn	satisfaction				

	d against each item using the following parameters wherever int [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No		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	11/				
4.	Delivery of lectures/tutorials was	1				
5.	Standard of the subject matter covered was	1				
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been	V				
0	YC. C.L C.W Wis at to your appear in					
	Name three topics of this subject you could not learn to your		] n.			£
10,	Name three topics of this subject you learnt the best:  A] Molecular B] & SAR. (  Outcomp for S  Name three topics of this subject you could not learn to your  A] B] (	satisfaction	h.			
10.	Name three topics of this subject you learnt the best:  A] Molecular B] QSAR Country Pros  Name three topics of this subject you could not learn to your A] B] Country B] Countr	satisfaction	n.			
) 10. 11.	Name three topics of this subject you learnt the best:  A] Molecular B] & SAR. (  Outcomptors  Name three topics of this subject you could not learn to your  A] B] (  Specific suggestions and comments on the subject and its team	satisfaction	n.			
10, 11, S.No	Name three topics of this subject you learnt the best:  A] Molecular B] & SAR. (  Outcomptors  Name three topics of this subject you could not learn to your  A] B] (  Specific suggestions and comments on the subject and its team	satisfaction	h.			
) 10. 11. S.No A	Name three topics of this subject you learnt the best:  A] Molecular B] & SAR. Consumptors  Name three topics of this subject you could not learn to your A] B]  Specific suggestions and comments on the subject and its teach.  SUBJECT TE.	satisfaction				

S.No	t [E]; Very Good [V]; Good [G]; Satisfactory [S]; Ur	er applicable				
		satisfactory	[U]			1
1 7	ITEM	E	V	G	S	U
CANDRES OF	Feaching for the subject was	V				
2.	Coverage of the subject matter was	V				
3.	Opportunity provided for asking questions in the class was	V				
4. 1	Delivery of lectures/tutorials was	V				
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	V				
8.	Usefulness of the subject to your career is	V				
1. S	pecific suggestions and comments on the subject and its to	eaching:				
CINIA	SUBJECT T	EACHING				
2.110.					10 m	Professional Printed
S.No.						
A						
A						

celle	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					1
S.No	ITEM	E	V	G	S	U
1.	Teaching for the subject was	/				
2.	Coverage of the subject matter was	V				ļ
3.	Opportunity provided for asking questions in the class was	V				
4.	Delivery of lectures/tutorials was	1				
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	V				
NAME OF TAXABLE PARTY.	TI 6 L 6th a subject to your coroor is	11/	A STATE OF THE STA			
0.	Name three topics of this subject you could not learn to your		n.			
0.	Name three topics of this subject you learnt the best:  A] QSAR  B] Moleculus  Ouscingtons  Name three topics of this subject you could not learn to your A]	satisfactio CJ	n.			
10,	Name three topics of this subject you learnt the best:  A] QSAR  B] Molecules  Conscient to your could not learn to your selections and comments on the subject and its teach.	satisfactio Cl ching:	n,			
10.	Name three topics of this subject you learnt the best:  A] QSAR  B] Molecules  Conscient to your and three topics of this subject you could not learn to your and the subject suggestions and comments on the subject and its teacher.	satisfactio CJ	n.			
11. S.No	Name three topics of this subject you learnt the best:  A] QSAR  B] Molecules  Conscient to your could not learn to your selections and comments on the subject and its teach.	satisfactio Cl ching:	n.			
0. 1 11. S.No	Name three topics of this subject you learnt the best:  A] QSAR  B] Molecules  Conscient to your could not learn to your selections and comments on the subject and its teach.	satisfactio Cl ching:	n.			

For Laboratory Classes

xcellen	against each item using the following parameters v t [E]; Very Good [V]; Good [G]; Satisfactory [	S]; Unsatis		J)		
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	/				
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab			/		
. и . п	fumber of experiments you could complete success  from fin total  fame the best experiment you performed:  for Fail Bridle Joint  fame the experiment you could not complete to you		);			
	leven for totil  Tame the best experiment you performed:  Sove Tail Bridle Joint		n.			
. и . п . и	even In total  fame the best experiment you performed:  we fail Bridle Joint  fame the experiment you could not complete to you  pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio				
S. N D . N	even in total lame the best experiment you performed: over fail Bridle Joint lame the experiment you could not complete to you pecific suggestions and comments:	r satisfactio		and to	ools.	
S. No.	even In total  fame the best experiment you performed:  we fail Bridle Joint  fame the experiment you could not complete to you  pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio		and k	wla.	

[Use reverse side for more space. Please do not indicate your identity anywhere]

For Laboratory Classes

emeste	r 2 Year 2019 Nam	e of Facult	y Aak	ash Gu	plo	
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S			1		
S.No.	ITEM	E	٧	G	S	U
1.	Level & Standard of experiments/design given	V				
2.	Usefulness of this Laboratory towards your understanding of theory	V.				
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab					
	lame the best experiment you performed: &	r satisfactio	on: (/_			
', N	Tame the experiment you could not complete to you pecific suggestions and comments:	r satisfactio	on: /-			
, N	Tame the experiment you could not complete to you pecific suggestions and comments:	r satisfactio	on: (			
7. N 8. S	Tame the experiment you could not complete to you pecific suggestions and comments:	r satisfactio	on: (			
7, N 3. S S.No.	Tame the experiment you could not complete to you pecific suggestions and comments:	r satisfactio	on: ( —			
7. N 3. S S.No.	Tame the experiment you could not complete to you pecific suggestions and comments:	r satisfactio	on: (			

[Use reverse side for more space. Please do not indicate your identity anywhere]

ab Cou emester	rse Name Workshop Practices  2nd  Year 2018-2019 Nam	e of Facul	. Lab y <u>Mr</u>	Code 18 . Aakash	BITGET Gupta	<i>f</i> 1
	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [			j		
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				•	
3.	Usefulness of this Laboratory to your career	V.				
4.	Status of the equipments in the lab					
	ame the best experiment you performed:  Corner Join+  ame the experiment you could not complete to you  Cross halfin 5	r satisfactio	on:			
7. N	Corner Join & ame the experiment you could not complete to you Cross. halfin 5 pecific suggestions and comments:	r satisfactio	on:			
7. N	Corner Join & Could not complete to you Cross halfin 5	r satisfactio	on:			
7. N	Corner Join & ame the experiment you could not complete to you Cross. halfin 5 pecific suggestions and comments:	r satisfactio	on:			
7. N 3. S <b>S.No.</b>	Corner Join & ame the experiment you could not complete to you Cross. halfin 5 pecific suggestions and comments:	r satisfactio	on:			
7. N 3. S S.No. A B	Corner Join & ame the experiment you could not complete to you Cross. halfin 5 pecific suggestions and comments:					

# STUDENT FEEDBACK FORM For Laboratory Classes

se Name Workstop Pachices  2nd Year 2017 Nan			∽eh.	dupta	
gainst each item using the following parameters (E); Very Good [V]; Good [G]; Satisfactory			ĺ		
ITEM	E	l v	G	S	U
Level & Standard of experiments/design given					
Usefulness of this Laboratory towards your understanding of theory	/				
Usefulness of this Laboratory to your career	V				
Status of the equipments in the lab	V				
					Hive.
	Level & Standard of experiments/design given  Usefulness of this Laboratory towards your understanding of theory  Usefulness of this Laboratory to your career  Status of the equipments in the lab  mber of experiments you could complete success me the best experiment you performed:	Level & Standard of experiments/design given  Usefulness of this Laboratory towards your understanding of theory  Usefulness of this Laboratory to your career  Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed:  Dove him fourt me the experiment you could not complete to your satisfact excific suggestions and comments:	Level & Standard of experiments/design given  Usefulness of this Laboratory towards your understanding of theory  Usefulness of this Laboratory to your career  Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed:  Dove Hall good  me the experiment you could not complete to your satisfaction:  ecific suggestions and comments:	Level & Standard of experiments/design given  Usefulness of this Laboratory towards your understanding of theory  Usefulness of this Laboratory to your career  Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed:  Dove Hill your me the experiment you could not complete to your satisfaction:  ecific suggestions and comments:	Level & Standard of experiments/design given  Usefulness of this Laboratory towards your understanding of theory  Usefulness of this Laboratory to your career  Status of the equipments in the lab  mber of experiments you could complete successfully:  me the best experiment you performed:  Dove And your me the experiment you could not complete to your satisfaction:

# STUDENT FEEDBACK FORM For Laboratory Classes

Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever applicable.  Respond against each item using the following parameters wherever appli	Lab Cou	rse Name Wookshop Prachiser			b Code 1878		71
S.No.   ITEM   E   V   G   S	emester	Year frost Nam	e of Fac	ulty Mr. F	takosh G	opt u	
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:  7. Name the best experiment you performed:  2. 2009 - halfing  7. Name the experiment you could not complete to your satisfaction:  Develoil  8. Specific suggestions and comments:  S.No. LABORATORY/EXPERIMENT  A  B  C					Ŋ		
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  Number of experiments you could complete successfully:  ### . Name the best experiment you performed:    Country   Country	S.No.	ITEM	E	j v	G	S	U
understanding of theory  3. Usefulness of this Laboratory to your career  4. Status of the equipments in the lab  Number of experiments you could complete successfully:  ###  Name the best experiment you performed:    Coulon   Coulon	1.			V			
4. Status of the equipments in the lab  Number of experiments you could complete successfully:  7  Name the best experiment you performed:  C**039-halfing  Name the experiment you could not complete to your satisfaction:  D**overall  Specific suggestions and comments:  S.No. LABORATORY/EXPERIMENT  A  C  C	2.	understanding of theory		1			
Number of experiments you could complete successfully:  H. Name the best experiment you performed:  Coops-halfing  Name the experiment you could not complete to your satisfaction:  Dovetail  Specific suggestions and comments:  S.No. LABORATORY/EXPERIMENT  A. —  B. —  C. —	MANAGEMENT AND ADDRESS OF THE	empronduction and the contract of the contract		V			
Name the best experiment you performed:  cross-halfing  Name the experiment you could not complete to your satisfaction:  Dovetail  Specific suggestions and comments:  S.No. LABORATORY/EXPERIMENT  A  C  C	4.	Status of the equipments in the lab		1	V		
A — — — — — — — — — — — — — — — — — — —		pecific suggestions and comments:					
B - C -	S.No.	LABORATORY/EXPERIMENT					
c _	A						
	В						
Any Other Comments:  (By)  (By	c						
Hegister Harrison Solan H.P. 1 Solan H.P. 1 Solan H.P. 1 Solan H.P. 1 CAC	. А	ny Other Comments:	(A)	, radeni	cs) Tochrology		)
istan line dietr. 18 100 18			riciant P	Edist of Information of the Color	H'S y	IQAC	

	For Laborato	ry Class	es			
ab Cou	urse Name Workshop Auctises		Lab	Code	181617GE Gupta	(न)
emeste	r 3nd Year 2019 Nam	e of Facult	y <u> </u>	takash	Gupta	
	against each item using the following parameters wat [E]; Very Good [V]; Good [G]; Satisfactory [S		根系則的原用F7 AFA			
S.No.	ITEM	E	v	G	S	U
1.	Level & Standard of experiments/design given	<b>V</b>				
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	V				
	Name the experiment you could not complete to you.  Specific suggestions and comments:	r saustacu	<b>1116</b>			
S.No.	LABORATORY/EXPERIMENT				1,	
A						
В						
c						
9. A	Any Other Comments:					
			, '', '', '', ''	OF WIF	ORMATION TO	1
		(2)	trites Technical	LENSIN'S	OAC SE	Ž
A	Any Other Comments:	GET !	enics Lectuales	WINDS WANTED	ORMANON INCHANGE	

[Use reverse side for more space. Please do not indicate your identity anywhere]

	Name Soffware Engineering  er Year Name of Face d against each item using the following parameters wherever	applicable	•			(x = , /
S.No	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	E	v v	G	S	U
1.	Teaching for the subject was  Coverage of the subject matter was					
2. 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					
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] Seftware B] OM C  Name three topics of this subject you could not learn to your s  A] B] C	alisfaction	<b>1.</b>			
.0. 1	Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its teach	atisfaction	<b>1.</b>			
.0. 1	Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its teach	salisfaction	<b>1.</b>			
.0. 1 11. 5	Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its teach	atisfaction	<b>1</b> ,			
.0. 1 1	Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its teach	atisfaction	1 <b>,</b>			
.0. 1 11. 5 S.No.	Name three topics of this subject you could not learn to your s  A]  Specific suggestions and comments on the subject and its teach	atisfaction	1,			

Englishan	nd against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No		E	v	G	s	U
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	~				
5.	Standard of the subject matter covered was	V				
6.	Emphasis on concepts and fundamentals was		1			
THE RESERVE OF THE PARTY NAMED IN	St. 1 Call Call Call Call Call Call Call Ca		/			
7.	Your learning of the subject has been	THE PROPERTY AND PERSONS AND			<b>建筑</b> 电影经验	THE RELEASE
8.	Vour learning of the subject has been  Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Block box  B] Agile Meddle C  Name three topics of this subject you could not learn to your s  A] B]	satisfactio	ioffwaren.	l Teur	Ź	
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Block box  B] Agile Meddl C  Name three topics of this subject you could not learn to your s  A]   B] C	satisfactio		l Teut	7	
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Block box  B] Agile Meddl C  Name three topics of this subject you could not learn to your s  A] X  Specific suggestions and comments on the subject and its teach	satisfactio		l Teuti	J	
8. 0.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Block box  B] Agile Meddl C  Name three topics of this subject you could not learn to your s  A] X  Specific suggestions and comments on the subject and its teach	satisfactio		l Testi	7	
8. 0. 1. S.No	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Block box  B] Agile Meddl C  Name three topics of this subject you could not learn to your s  A] X  Specific suggestions and comments on the subject and its teach	satisfactio		l Teut	J	
8. 0. 1. S.No	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Block box  B] Agile Meddl C  Name three topics of this subject you could not learn to your s  A] X  Specific suggestions and comments on the subject and its teach	satisfactio		l Teut	J	
8. 0. S.No A	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] Block box  B] Agile Meddl C  Name three topics of this subject you could not learn to your s  A] X  Specific suggestions and comments on the subject and its teach	catisfaction  Ching:  ACHING			7	

espon	Name Affware Engineering Year 2019 Name of Fac d against each item using the following parameters wherever	applicable	<b>.</b>			
xcelle	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	atisfactory				Γ
S.No	ITEM	E	V	G	8	,U
1.	Teaching for the subject was	V.				
2.	Coverage of the subject matter was	1		, ,		<b></b>
3.	Opportunity provided for asking questions in the class was	1				1
4.	Delivery of lectures/tutorials was	V				
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	V	<b>}</b> ,			
8.	Usefulness of the subject to your career is	V				
o. 1	Name three topics of this subject you learnt the best:  A] BLOOK BO X B] WHITE BOX ON  Name three topics of this subject you could not learn to your  A] B]		<b>n.</b>			
0. 1	A] BLOOK BOX B] WHITE BUX (  Name three topics of this subject you could not learn to your	satisfactio C]	<b>n.</b>			
0. 1	Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	satisfactio C]	n.			
0. 1	Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	satisfactio C] ching:	<b>n.</b>			
0. 1 1. S.No	Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	satisfactio C] ching:	<b>n.</b>			
0. 1 S.No A 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 C] ching:	n.			
0. 1 1. S.No	Name three topics of this subject you could not learn to your  A]  Specific suggestions and comments on the subject and its tea	satisfactio C] ching:	n.			

STATE OF THE STATE	d against each item using the following parameters wherever and [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No		E	V	G	s	U
1.	Teaching for the subject was			V		
2.	Coverage of the subject matter was	V				
3.	Opportunity provided for asking questions in the class was		V			
4.	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was		V			NA-MES
6.	Emphasis on concepts and fundamentals was				/	
7.	Your learning of the subject has been	V				
0	Usefulness of the subject to your career is					
	Name three topics of this subject you could not learn to your s		Ölagre on.	mg,		
0.	A] UML B] Fexting C  Name three topics of this subject you could not learn to your s  A]   B] Y  C	satisfactio	V	ung,		
0.	Name three topics of this subject you could not learn to your s  Al   Specific suggestions and comments on the subject and its teach	satisfactio	n.	ung,		
0.	Name three topics of this subject you could not learn to your s  Al   Specific suggestions and comments on the subject and its teach	eatisfaction	n.	mg,		
0. 1. S.No	Name three topics of this subject you could not learn to your s  Al   Specific suggestions and comments on the subject and its teach	eatisfaction	n.	mg,		
0. S.No	Name three topics of this subject you could not learn to your s  Al   Specific suggestions and comments on the subject and its teach	eatisfaction	n.	mg,		
0. S.No A B C	Name three topics of this subject you could not learn to your so and the subject and its teacher.  Subject  Subject  Any Other Comments:	satisfaction	m.			
0. S.No A B C	Name three topics of this subject you could not learn to your s  Al    Specific suggestions and comments on the subject and its teach.  SUBJECT  TEA	satisfaction	m.		WATON.	

	d against each item using the following parameters wherever nt [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					
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		~			
6,	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been					
		MANAGEM AND SECTION AND SECTIO		242723460		
0. 1	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] OTA L  Name three topics of this subject you could not learn to your solution.  B] OTA L  Name three topics of this subject you could not learn to your solution.  B]	satisfaction	n.			
0. 1	Name three topics of this subject you learnt the best:  A] OTA L  B] Terring  C  Name three topics of this subject you could not learn to your s  A] Plankl,  B]	satisfaction	n.			
0. P	Name three topics of this subject you learnt the best:  A] OPL  B] Ferring  C  Name three topics of this subject you could not learn to your s  A] Parnow,  B]  Specific suggestions and comments on the subject and its teach	satisfaction	n,			
) r , , (0. r	Name three topics of this subject you learnt the best:  A] OPL  B] Ferring  C  Name three topics of this subject you could not learn to your s  A] Parnow,  B]  Specific suggestions and comments on the subject and its teach	salisfaction	n,			
0. P	Name three topics of this subject you learnt the best:  A] OPL  B] Ferring  C  Name three topics of this subject you could not learn to your s  A] Parnow,  B]  Specific suggestions and comments on the subject and its teach	salisfaction	n.			
0. P 11. S S.No.	Name three topics of this subject you learnt the best:  A] OPL  B] Ferring  C  Name three topics of this subject you could not learn to your s  A] Parnow,  B]  Specific suggestions and comments on the subject and its teach	salisfaction	n,			

	For Laborator	y CHASS				
ab Cour	se Name Database Management Sys	tem of		code 186 art Kuma		
	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S		<b>以图象对解和图象表示的企业的</b>	ji	v V	
0 SV		70	· v/	ГСІ	S	ı u
S.No.	TTEM	E	V	G	S	ט
S.No.	Level & Standard of experiments/design given	E	<b>V</b>	G	S	Ü
	Level & Standard of experiments/design	16	V	G	S	U .
1.	Level & Standard of experiments/design given  Usefulness of this Laboratory towards your	16	<b>V</b>	G	S	U

Number of experiments you could complete successfully: 5.

Name the best experiment you performed: 6.

Procedure

Name the experiment you could not complete to your satisfaction: 7.

Cuisor,

Specific suggestions and comments: 8.

S.No.	LABORATORY/EXPERIMENT
A	The pace of teaching is very fast. He needs to Slow down a bit its difficult to register.
В	
c	

9. Any Other Comments:

[Use reverse side for more space. Please do not indicate your identity anywhere]

# STUDENT FEEDBACK FORM For Laboratory Classes

kcellent	[E]; Very Good [V]; Good [G]; Satisfactory [				r - 20	
S.No.	ITEM	E	V .	'G'	8	U
1.	Level & Standard of experiments/design given		· · · .			
2.	Usefulness of this Laboratory towards your understanding of theory	W:				
3.	Usefulness of this Laboratory to your career	· ,	* 7 . * *			1
4.	Status of the equipments in the lab					
. N	ame the best experiment you performed: Brozedu  ame the experiment you could not complete to you  pecific suggestions and comments:		on: Cevro	or, Try	gur	
. N	ame the experiment you could not complete to you		in: Curo	or, Try	øgur	,
. N	ame the experiment you could not complete to you pecific suggestions and comments:		m: Curo	or, Try	gur	,
. N 3. S S.No.	ame the experiment you could not complete to you pecific suggestions and comments:		m: Cura	or, Try	gur	
. N 3. S S.No. A	ame the experiment you could not complete to you pecific suggestions and comments:		in: Cevro	or, Try	gur	
S.No. A B	ame the experiment you could not complete to you pecific suggestions and comments:		m: Curo	or, Try	gur	
S.No. A B	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT		m: Curo	or, Try	gur	

# STUDENT FEEDBACK FORM For Laboratory Classes

			sfactory [U]	G	s	U
.No.	ITEM	Œ	V			
	Level & Standard of experiments/design given	/				*.
	Usefulness of this Laboratory towards your understanding of theory					
	Usefulness of this Laboratory to your career	· V .				
1.	Status of the equipments in the lab	1				
	pecific suggestions and comments:				·	
S.No.	LABORATOR I/BAT ERRIVIEW				<del>- 1</del>	
					• • • • • • • • • • • • • • • • • • • •	
A		AND DESCRIPTION OF THE PERSON NAMED IN				JUST HENELS ST
A B						

espond a	Year 2019 Name against each item using the following parameters w [B]; Very Good [V]; Good [G]; Satisfactory [S			л		
S.No.	ITEM	E	٧	G	S	U
1.	Level & Standard of experiments/design given					
2.	Usefulness of this Laboratory towards your understanding of theory			À		
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					1
ó, N	ame the best experiment you performed:  The hing Table  ame the experiment you could not complete to you  Functions	ully: r satisfació	on:			
5. N 7. N 8. S	treating Toble ame the experiment you could not complete to you functions pecific suggestions and comments:		on:			
i. N	treating Toble ame the experiment you could not complete to you functions		on:			
5. N 7. N 8. S	treating Toble ame the experiment you could not complete to you functions pecific suggestions and comments:		on:			
5. N 7. N 8. S S.No.	treating Toble ame the experiment you could not complete to you functions pecific suggestions and comments:		on:			
i. N  3. S  S.No.	treating Toble ame the experiment you could not complete to you functions pecific suggestions and comments:		on:			
i. N  7. N  8. S  S.No.  A  B	treating Toble ame the experiment you could not complete to you functions pecific suggestions and comments:		on:			

# STUDENT FEEDBACK FORM For Laboratory Classes

cellent	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S	S]; Unsatis	sfactory [U]			
S.No.	ITEM	E	V	G	S	U
	Level & Standard of experiments/design given	/				
2.	Usefulness of this Laboratory towards your understanding of theory		· •			
3.	Usefulness of this Laboratory to your career					
	Status of the equipments in the lab		<u> </u>			
N	ame the best experiment you could complete success ame the best experiment you performed: ame the experiment you could not complete to you		ion:			
N S	ame the best experiment you performed:  ame the experiment you could not complete to you pecific suggestions and comments:		on:			
N S.No.	ame the best experiment you performed:  ame the experiment you could not complete to you		on:			
N N	ame the best experiment you performed:  ame the experiment you could not complete to you pecific suggestions and comments:		on:			
N S S No.	ame the best experiment you performed:  ame the experiment you could not complete to you pecific suggestions and comments:		ion:			

	nd against each item using the following parameters wherevent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Ut		A CONTRACTOR OF THE PARTY OF TH			*
S.No	ITEM	E	V,	G	S	J.U
1.	Teaching for the subject was					X,
2.	Coverage of the subject matter was		V	,		
3.	Opportunity provided for asking questions in the class was					
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					
1.						A THE PRESIDENT AND A STATE OF THE PARTY OF
8.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] A ( Analysis B] D ( analysis  Name three topics of this subject you could not learn to you	C) BJ				
0.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] A ( Analysis B] D ( analysis  Name three topics of this subject you could not learn to you	r satisfactio				
0.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] A.C. Analysis B] D.C. analysis  Name three topics of this subject you could not learn to you A] (Specific suggestions and comments on the subject and its topics)	r satisfactio	m.			
<ol> <li>8.</li> <li>1.</li> </ol>	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] A.C. Analysis B] D.C. analysis  Name three topics of this subject you could not learn to you A] (Leabo Come B]  Specific suggestions and comments on the subject and its to	r satisfactio C] aching:	m.			
8. 0. 1. S.No	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] A.C. Analysis B] D.C. analysis  Name three topics of this subject you could not learn to you A] (Leabo Come B]  Specific suggestions and comments on the subject and its to	r satisfactio C] aching:	m.			
8. 0. 1. S.No	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] A.C. Analysis B] D.C. analysis  Name three topics of this subject you could not learn to you A] (Leabo Come B]  Specific suggestions and comments on the subject and its to	r satisfactio C] aching:	m.			

	d against each item using the following parameters wherever nt [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			, , , , , , , , , , , , , , , , , , ,		
3.	Opportunity provided for asking questions in the class was	<u> </u>				
4.	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
7	Your learning of the subject has been		A			
7.		THE REPORT OF THE PARTY OF THE				HELES YOUR
8. N	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  A] BIT  B] A(4)(audy)(s) Concerns Con	atisfaction				
8.   N	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  B) A(4)(audylis) (audylis)  atisfaction					
8.   N	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al BIT  Bl ALLDC analysis Confirmeds  Name three topics of this subject you could not learn to your self.  Bl Congressions and comments on the subject and its teach	atisfaction				
8.   8.   A	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al BIT  Bl ALLDC analysis Confirmed is  Name three topics of this subject you could not learn to your s  Al FET's  Bl Confirmed is  Specific suggestions and comments on the subject and its teac	atisfaction				
8.   N A A A A A A A A A A A A A A A A A A	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al BIT  Bl ALLDC analysis Confirmed is  Name three topics of this subject you could not learn to your s  Al FET's  Bl Confirmed is  Specific suggestions and comments on the subject and its teac	atisfaction				
8.   No. 1. S.No.	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al BIT  Bl ALLDC analysis Confirmed is  Name three topics of this subject you could not learn to your s  Al FET's  Bl Confirmed is  Specific suggestions and comments on the subject and its teac	atisfaction				
8.   N A A A A A A A A A A A A A A A A A A	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al BIT  Bl ALLDC analysis Confirmed is  Name three topics of this subject you could not learn to your s  Al FET's  Bl Confirmed is  Specific suggestions and comments on the subject and its teac	atisfaction				
8.   N A A A B B	Usefulness of the subject to your career is  Name three topics of this subject you learnt the best:  Al BIT  Bl ALLDC analysis Confirmed is  Name three topics of this subject you could not learn to your s  Al FET's  Bl Confirmed is  Specific suggestions and comments on the subject and its teac	atisfaction				

Semes				Muxis	V 2000	7
	nd against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					<b>.</b>
S.No	ITEM	E	v	G	S	U
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					
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		1			
)	Name three topics of this subject you learnt the best:		n,			
10.	Name three topics of this subject you learnt the best:  A] AC analysis  B] DC analysis  C  Name three topics of this subject you could not learn to your s	satisfactio	n,			
10.	Name three topics of this subject you learnt the best:  A] AC analysis B] DC analysis 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	satisfactio	n.			
10.	Name three topics of this subject you learnt the best:  A] AC analysis B] bC analysis 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	satisfactio	n,			
) 10. 11. S.No	Name three topics of this subject you learnt the best:  A] AC analysis B] bC analysis 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	satisfactio	n,			
) 10. 11. S.No	Name three topics of this subject you learnt the best:  A] AC analysis B] bC analysis 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	satisfactio	n,			
) 10. S.No A B C .	Name three topics of this subject you learnt the best:  Al Al analysis Bl De analysis Consequence of this subject you could not learn to your start and a subject suggestions and comments on the subject and its teach.  SUBJECT TEA	satisfactio	n,			
) 10. 11. S.No A B	Name three topics of this subject you learnt the best:  A] AC analysis B] bC analysis 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	satisfactio	n,			
) 10. S.No A B C .	Name three topics of this subject you learnt the best:  Al Al analysis Bl De analysis Consequence of this subject you could not learn to your start and a subject suggestions and comments on the subject and its teach.  SUBJECT TEA	satisfactio	n,			

	er Year 2019 - 20 Name of Fact against each item using the following parameters wherever	applicable	),			
S.No	ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	E	v 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	V				
4.	Delivery of lectures/tutorials was					
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					
0.	Name three topics of this subject you learnt the best:  A] ROW ARALYSES B] OC ARALYSES C  Name three topics of this subject you could not learn to your s  A] CONCORE 4 COSCORES Clamper	satisfaction	n.			
<b>o.</b>	A] BOD Analyses B] DC Apalyses C	satisfactio	n.			
<b>0.</b>	A] BOS Analysis B] Oc Apalysis C  Name three topics of this subject you could not learn to your s  A] Cosscade 4 cascadeB] Clamper C  Specific suggestions and comments on the subject and its teach	satisfactio	n,			
0. i	A] BOS Analysis B] OC Apalysis C  Name three topics of this subject you could not learn to your s  A] Coscade 4 cascade B] Clamper C  Specific suggestions and comments on the subject and its teach	satisfaction	n.			
0. 1 1. S.No	A] BOS Analysis B] OC Apalysis C  Name three topics of this subject you could not learn to your s  A] Coscade 4 cascade B] Clamper C  Specific suggestions and comments on the subject and its teach	satisfaction	n.			
0. 1. S.No	A] BOS Analysis B] OC Apalysis C  Name three topics of this subject you could not learn to your s  A] Coscade 4 cascade B] Clamper C  Specific suggestions and comments on the subject and its teach	satisfaction	n.			

a., I	[E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	applicable atisfactory				
S.No	ITEM	E	l v l	G	S	U
1. T	eaching for the subject was	1				
and the same of the same	overage of the subject matter was					
3. 0	pportunity provided for asking questions in the class was		1			
	belivery of lectures/tutorials was					
5. S	tandard of the subject matter covered was	11	†			
6. E	mphasis on concepts and fundamentals was		~			
STATES NEW	our learning of the subject has been					
8. U	sefulness of the subject to your career is	1				
	ume three topics of this subject you could not learn to your a  B  C		<b>n.</b>			
A]		)	n,			
A]	ecific suggestions and comments on the subject and its teach	)	n.			
A]	ecific suggestions and comments on the subject and its teach	ij Shing:	<b>n.</b>			
A] 1. Sp S.No.	ecific suggestions and comments on the subject and its teach	ij Shing:	n.			
A] 1. Sp S.No. A	ecific suggestions and comments on the subject and its teach	ij Shing:	n.			

DOMESTIC STATE	ter 3rd year 2nd Name o	f Facul	ty M	uni	sh i s	000	And an
	nd against each item using the following parameters whe	5 5 5 K					
Excell	ent [E]; Very Good [V]; Good [G]; Satisfactory [S];	Unsat	sfactory	(U)		المناسبين	
S.No	ITEM		E	<b>V</b> .	G	S	U
1.	Teaching for the subject was						V
2.	Coverage of the subject matter was						
3.	Opportunity provided for asking questions in the class	was :					
4.	Delivery of lectures/tutorials was						
5.	Standard of the subject matter covered was					V	ا
6.	Emphasis on concepts and fundamentals was				1	V	
7.	Your learning of the subject has been				V		
8.	Usefulness of the subject to your career is				1		
1.		s teach	ing:	1			
CAL	Specific suggestions and comments on the subject and it						
S.No			CHING			,	
S.No							
A							

	se Name MPC LAB		T o	b Code 101	)17C	1407
ab Cour Semester	se Name MIC LAB  5th Year 3rd Name	of Facu	ly DY	b Code 101 Navjee	n Jo	glas
Respond Excellent	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S	herever	pplicable.			
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					
3. 4.	Usefulness of this Laboratory to your career  Status of the equipments in the lab		4			
8. S	pecific suggestions and comments:  LABORATORY/EXPERIMENT					
A				North Marine		
В						
C						
9,	Any Other Comments:			last.		,
			Star Acaderi	ites   Sections	SLOT INFORMATIO	Attour
[Use re	everse side for more space. Please do not indicate y	Jawa iden	ny anywhe	ere]	IQAC	NOCOCY.

ab Cour	se Name MPC JAB		Lab	Code 10	1817	( 1404
emester	Sm Year 2019 Name	of Facu	IN TO CO	<u> </u>	70/1017	
	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S	CONTRACT VINES IN SEC.	MOODELL CONTRACTOR STATEMENTS.			
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		استر			
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
3. S	pecific suggestions and comments:					
2.140.						
	LABORATORY/EXPERIMENT					
A						
A B						
B C 9.		De la constitución de la constit	Acedemics feet	malay .	OF INT ORMATONIA	

	]; Very Good [V]; Good [G]; Satisfactory [S			G I	S	U
-	TEM	E	V			
g	evel & Standard of experiments/design iven		in			
' u	Jsefulness of this Laboratory towards your inderstanding of theory					
CATALOGICAL SOCIETA BA	Jsefulness of this Laboratory to your career		V			
S	Status of the equipments in the lab				1.9-	<u> </u>
A L	to a subsequent of the subsequ					, ,
Spec	cific suggestions and comments:  LABORATORY/EXPERIMENT					
					**************************************	
	ne the experiment you could not complete to you	r satisfac	ction:			

ab Cour	se Name MPC lab.	, 1	Lab	Code 10	317 CI 4 Jaglan.	0.7
emester.	Year Nam	e of Facult	y <u>Dr. 1</u>	James	Jaglan.	
DYNAMES KARATIRATUR	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S		A STATE OF THE PARTY OF THE PAR			
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		4			
3.	Usefulness of this Laboratory to your career	. ン				A
4.	Status of the equipments in the lab					
	ame the best experiment you performed:  Palind wome  ame the experiment you could not complete to you	ır satisfacti	ion:			
7. N 8. S	Palind some ame the experiment you could not complete to you pecific suggestions and comments:	ır satisfaci	ion:			
7. N 8. S S.No.	Palind some ame the experiment you could not complete to you	or satisfacti	ion:			
7. N 8. S	Palind some ame the experiment you could not complete to you pecific suggestions and comments:	ır satisfaci	ion:			
7. N 8. S S.No. A	Palind some ame the experiment you could not complete to you pecific suggestions and comments:	ır satisfaci	ion:			
7. N 8. S S.No. A B	Palind some ame the experiment you could not complete to you pecific suggestions and comments:	ır satisfacti		fived		
7. N 8. S S.No. A B	Palind wome  ame the experiment you could not complete to you  pecific suggestions and comments:  LABORATORY/EXPERIMENT			dived	BY SUNFORMATION CO.	
S. No.  A  B  C	Palind wome  ame the experiment you could not complete to you  pecific suggestions and comments:  LABORATORY/EXPERIMENT	Jkoule	d be	dived	WIND TO THE OR MATERIAL STATES OF THE OR MAT	A Thomas of the second of the

For Laboratory Classes

	against each item using the following parameters w [E]; Very Good [V]; Good [G]; Satisfactory [S			j ·		
S.No.	ITEM	E	v	G	S	Ü
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		J. 1			
DRACE PARTY NAMED IN			■ SANGERSPRENCH THE COURT SHAPE			THE RESERVE AND ADDRESS OF THE PARTY OF THE
5. N	Status of the equipments in the lab umber of experiments you could complete successf ame the best experiment you performed:		ion:			
5. N 5. N 7. N	umber of experiments you could complete successf ame the best experiment you performed:		ion:			
5. N 5. N 7. N	umber of experiments you could complete successfame the best experiment you performed:		ion:			
5. N 5. N 7. N	umber of experiments you could complete successfame the best experiment you performed:  ame the experiment you could not complete to your		ion:			
5. N  6. N  7. N  8. S  8. S  S.No.	umber of experiments you could complete successfame the best experiment you performed:  ame the experiment you could not complete to your		ion:			

[Use reverse side for more space. Please do not indicate your identity anywhere]



	A 1 1 (A) A 1 A A A A				1108	
lubject Semeste	Name Camputer Rided Dry Design VIII Name of Fa	gh Subj	ect Code	1619 prend	HIRL Ka	611
espond	I against each item using the following parameters wherevent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns	r applicabl	e.			
S.No	ITEM	E	l v	G	S	U
1.	Teaching for the subject was					w
Committee of St.	Coverage of the subject matter was					u
ACTOR AND TOTAL OF STREET	Opportunity provided for asking questions in the class was					4
PARTICIPATION OF THE	Delivery of lectures/tutorials was					c
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					<u> </u>
	Your learning of the subject has been					1_
8.	Usefulness of the subject to your career is				C	
1. S	pecific suggestions and comments on the subject and its tea	ching:	,			
S.No.		ACHING				
						SASTON STOLA
A						
В						
B C	Any Other Comments:					

	d against each item using the following parameters wherever a					
s.No	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat	E	V	G	S	U
	Teaching for the subject was					
1. 2.	Coverage of the subject matter was					
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			1		
6.	Emphasis on concepts and fundamentals was			1		
7.	Your learning of the subject has been			1.		1
	Total realizing of the subject has even	200				
0. 1	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 s  A]  B]  C	atisfactio	in.			
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	atisfactio	in.			
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 teac	atisfactio				
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 teac	atisfactio				
1. S.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 teac	atisfactio				
1. S.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 teac	atisfactio				

ubject	Name CADD	Subje	ct Code	168116	>4011	
emeste	er Year TT Name of Fac	ulty	Ar. Na	rundera		
	d against each item using the following parameters wherever ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					, ·
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			/		
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			/		
0,	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to your  A]  B]	C] satisfactio	n.			
10.	A] B]  Name three topics of this subject you could not learn to you	satisfactio	<b>n.</b>			
10.	A]  Name three topics of this subject you could not learn to you A]  Specific suggestions and comments on the subject and its te	satisfactio	n.			
10,	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 te	satisfaction	n.			
10, 1 11, 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 te	satisfaction	n.			
10. 11. S.No	Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te  SUBJECT  TI	satisfaction Cl				
11. S.No A B	Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te  SUBJECT  TI	satisfaction Cl				
11. S.No A B	Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te  SUBJECT  TI	satisfaction C]aching:	Technology Technology	SELOF INFORM	Too to	
11. S.No A B C	Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its te  SUBJECT  TI	satisfaction C] — aching:  CACHING	Technology 1	STATE TO NEORAL TO A CONTROL TO	To technology	

				100 Karac	^^0	
	d against each item using the following parameters whereve nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns					
S.No	ITEM	E	v	G	S	U
1.	Teaching for the subject was			0	4	
2.	Coverage of the subject matter was			<u></u>		
3.	Opportunity provided for asking questions in the class was					
4.	Delivery of lectures/tutorials was					
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			/		
8.	Usefulness of the subject to your career is					
	A] B]  Name three topics of this subject you could not learn to you  A] B]	C] · satisfactio C]	n.			
0. `	Name three topics of this subject you could not learn to you	· satisfactio C]	n.			
0. `	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	· satisfactio C]				
0. `	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	satisfactio				
0. `	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	satisfactio				
0. ' 1. S.No	Name three topics of this subject you could not learn to you  A]  B]  Specific suggestions and comments on the subject and its te	satisfactio				
0. ' 1. 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 te	satisfactio			•	

Acene	d against each item using the following parameters wherevent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Uns		[U]			•
S.No	ITEM	Œ	V	G	S	U
1.	Teaching for the subject was					
2.	Coverage of the subject matter was				10	
3.	Opportunity provided for asking questions in the class was	4				
4.	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been	1				
8.	Usefulness of the subject to your career is					
<b>o.</b> 1	Name three topics of this subject you could not learn to your A]  B]	C]	1.			
o. 1	A] Denote OD B] Direct Sous  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its terms.	satisfaction C]	1.			
0. 1. S.No	A] Denote OD B] Direct Sous  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its terms.	satisfaction C]	1.			
o. 1	A] Denote OD B] Direct Sous  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its terms.	satisfaction C]	<b>1.</b>			
0. 1 11. 5 S.No	A] Denote OD B] Direct Sous  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its terms.	satisfaction C]	<b>1.</b>			
0. 1 S.No A B	A] Denote OD B] Direct Sous  Name three topics of this subject you could not learn to your  A] B]  Specific suggestions and comments on the subject and its terms.	satisfaction C]	1.			
0. 1 S.No A B C	Al Demoto OD Bl Direct Story  Name three topics of this subject you could not learn to your Al Bl  Specific suggestions and comments on the subject and its term.  SUBJECT TI  Any Other Comments:	satisfaction C] sching:				
0. 1 S.No A B C	A] Denote OD B] Direct Sous  Name three topics of this subject you could not learn to your A] B]  Specific suggestions and comments on the subject and its term.  SUBJECT TI	satisfaction C] sching:		JOHNFORM		

	d against each item using the following parameters wherever int [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa					
S.No		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					
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					
	Name three topics of this subject you could not learn to your	satisfactio	on.			
0.	A] B]  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.	A] B]  Name three topics of this subject you could not learn to your A] B]  Specific suggestions and comments on the subject and its tea	satisfactic				
0.	A] B]  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. '	A] B]  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. S.No	A] B]  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. 11. S.No A B	A] B]  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				

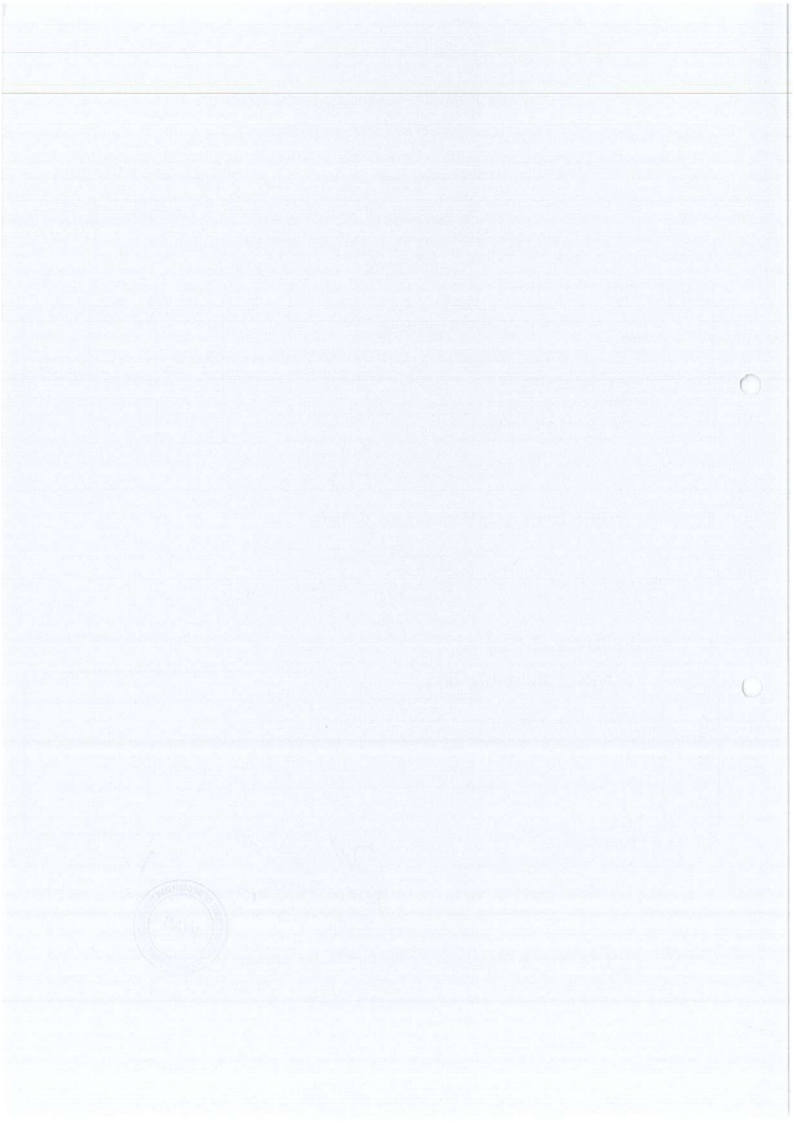
ab Course Name Grenatics Lab		_ Lab	Code 10B	71747	1
Semester II Year 14 Na	ne of Fact	Lab	dhir Su	al	
Respond against each item using the following parameters Excellent [B]; Very Good [V]; Good [G]; Satisfactory	wherever	applicable.			
S.No. ITEM	E	V	G	S	U
1. Level & Standard of experiments/design given		\ \ \			
2. Usefulness of this Laboratory towards your understanding of theory		1			
3. Usefulness of this Laboratory to your career	~	in in the second			
4. Status of the equipments in the lab					
	ır satisfacı				
Name the experiment you could not complete to yo					
Name the experiment you could not complete to yo  Specific suggestions and comments:	ır satisfacı				
Name the experiment you could not complete to yo  Specific suggestions and comments:  S.No. LABORATORY/EXPERIMENT	ır satisfacı				
Name the experiment you could not complete to yo  Specific suggestions and comments:  S.No. LABORATORY/EXPERIMENT  A WAR Should not be 4 hours law	ır satisfacı				

Excellent	against each item using the following parameters w  [E]; Very Good [V]; Good [G]; Satisfactory [S	]; Unsati	sfactory [U	ij		
S.No.	ITEM	E	V	G	S	U
*	Level & Standard of experiments/design given					
2.	Usefulness of this Laboratory towards your understanding of theory			~		(
3.	Usefulness of this Laboratory to your career			v	145000000	
4.	Status of the equipments in the lab		V			
. Ne	nime the best experiment you performed: Blood  ume the experiment you could not complete to your  garole gll clerterophores  pecific suggestions and comments:	V		r desi	ignir 1	Z
. Ne	nme the experiment you could not complete to your garose get electerofhore, ecific suggestions and comments:	V		e desi	ignir 1	g ,
. Na	ame the experiment you could not complete to your grants of clerks of thores ecific suggestions and comments:	satisfacti KEY (2		r desi	ignir 1	g ,
. Na	ame the experiment you could not complete to your grants of clerks of thores ecific suggestions and comments:	satisfacti KEY (2		r des	ignir 1	g
. Na Sp S.No.	ame the experiment you could not complete to your grants of clerks of thores ecific suggestions and comments:	satisfacti KEY (2		e desi	ignir 1	9

Respond	against each item using the following parameters v	vherever ap	plicable.			
	t [E]; Very Good [V]; Good [G]; Satisfactory [		AMODE DANDERS TO SEE			
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					
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab					
. N	umber of experiments you could complete success ame the best experiment you performed:  ame the experiment you could not complete to you find designing, Agarese	r satisfactio	n:	periment)		
5. N	ame the best experiment you performed:	r satisfactio	n:			
5. N 7. N 3. S <sub>I</sub>	ame the best experiment you performed:  ame the experiment you could not complete to you  find designing, Agarese opening suggestions and comments:	r satisfactio	n: ekghar			
5. N: 7. N: 3. S <sub>I</sub> S.No.	ame the best experiment you performed:  ame the experiment you could not complete to you followed designing. Agarese of pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio	n: ekghar			
5. N: 7. N: 3. S <sub>I</sub> S.No.	ame the best experiment you performed:  ame the experiment you could not complete to you followed designing. Agarese of pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio	n: ekghar			
6. No.  7. No.  8. Sp.  S.No.  A  B	ame the best experiment you performed:  ame the experiment you could not complete to you followed designing. Agarese of pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio	n: ekghar			
5. N: 7. N: 8. S <sub>I</sub> S.No. A B	ame the best experiment you performed:  ame the experiment you could not complete to you former designing, Agarese of the suggestions and comments:  LABORATORY/EXPERIMENT  Be a little less strict	r satisfactio	n: ekghar			

Semester	1	ne of Facult	y De	. Suo	Union	Beyou
	against each item using the following parameters v [E]; Very Good [V]; Good [G]; Satisfactory [S	ESTERNATION OF THE				
S.No.	ITEM	Е	V	G	S	U
1.	Level & Standard of experiments/design given					
2.	Usefulness of this Laboratory towards your understanding of theory	V				
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab	V				
	ame the best experiment you performed: BLO DN  ame the experiment you could not complete to you	ool ger A vac r satisfactio	1		rtual	, lol
. N	ame the experiment you could not complete to you pecific suggestions and comments:		1		ethial	, lol
. N	ame the experiment you could not complete to you	r satisfactio	n; NO			, lol
. N: . S <sub>I</sub>	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio	on: NØ			, lol
. N: S.No.	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio	n; NO			, lol
S.No.  A  B	ame the experiment you could not complete to you pecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfactio	n; NO			, lal

CI.	se Name 19817 Genetics			Code 10		471
Semester	T Year Pst Na	ne of Fact	ilty Or So	idheer S	yal .	ne solver
Respond Excellent	against each item using the following parameters [E]; Very Good [V]; Good [G]; Satisfactory [	wherever a	pplicable. isfactory [U	I		
S.No.	ITEM	E	l v	G	S	U
1.	Level & Standard of experiments/design given		1			
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	<u></u>				
. Na	me the experiment you could not complete to you	r satisfacti	on:Nove.			
. Sp	ecific suggestions and comments:	r satisfacti	on: None.			
S.No.	ecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfacti	on: None.			
S.No.	ecific suggestions and comments:	r satisfacti	on: None.			
S.No.	ecific suggestions and comments:  LABORATORY/EXPERIMENT	r satisfacti	on: None.			
S.No.  A   B  C	ecific suggestions and comments:  LABORATORY/EXPERIMENT					



	For Laborato		-			
Lab Cour Semester	rse Name Civil Enginoening Soffuso VI. Year 2018 Nan	19ce La ne of Facul	b · Lab	Code 10 Bibbs	R17C	E 67
	against each item using the following parameters vt [E]; Very Good [V]; Good [G]; Satisfactory [					
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	<u></u>				
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab	-				
3. S	pecific suggestions and comments:					
S.No.	LABORATORY/EXPERIMENT					
A						
В						
С						
9. /	Any Other Comments:  verse side for more space. Please do not indicate si		ademics Tech	inclosy (of the	ORMATIO <sub>A</sub>	

# STUDENT FEEDBACK FORM For Laboratory Classes

Semestei	rsc Name Chil Enge Solstware la Year 2018 Nan	U . ne of Facul	_ Lab	Code It	oBto C	E671
Respond	against each item using the following parameters vt [E]; Very Good [V]; Good [G]; Satisfactory [	wherever a	pplicable.	*		
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	/				
3.	Usefulness of this Laboratory to your career					
4.	Status of the equipments in the lab	/				
. N	ame the experiment you could not complete to you	ır satisfacti	on;			
3. S	pecific suggestions and comments:	ır satisfacti	on:			
		ır satisfacti	on:			
3. S <sub>l</sub>	pecific suggestions and comments:	ır satisfacti	on:			
8. S S.No. A	pecific suggestions and comments:	ır satisfacti				
8. Si S.No. A B	pecific suggestions and comments:	r satisfacti		in the second se		
8. Si S.No. A B	pecific suggestions and comments:  LABORATORY/EXPERIMENT	ir satisfacti	on:	NWERSTY CO.	ICIAC )	

# STUDENT FEEDBACK FORM For Laboratory Classes

Respond	against each item using the following parameters w	herever ap	plicable.			
Excellen	t [E]; Very Good [V]; Good [G]; Satisfactory [S	]; Unsatis	factory [U]			
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	~				
3.	Usefulness of this Laboratory to your career		\			
4.	Status of the equipments in the lab	/				
	ame the best experiment you performed:	~g \∞u				
7. N 3. S	ame the experiment you could not complete to your pecific suggestions and comments:					
7. N 3. S S.No.	ame the experiment you could not complete to you					
7. N 3. S	ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT					
7. N 8. S S.No. A	ame the experiment you could not complete to your pecific suggestions and comments:  LABORATORY/EXPERIMENT					

	against each item using the following parameters vt [E]; Very Good [V]; Good [G]; Satisfactory [S			]		
S.No.	ITEM	E	V	G	S	U
1,	Level & Standard of experiments/design given	V				,
2.	Usefulness of this Laboratory towards your understanding of theory	V				
3.	Usefulness of this Laboratory to your career	V				
4.	Status of the equipments in the lab	V				
S.No.	pecific suggestions and comments:  LABORATORY/EXPERIMENT					
A A	LABORATORIZATERIWIEN					
В						
c			:			
	any Other Comments:			ectrology	1	

# STUDENT FEEDBACK FORM For Laboratory Classes

		PROPERTY AND INCIDENCE AND INCIDENCE	- Control of the Cont	SANTO DE BASE DE LA COMPANION		
	rse Name Comfuter exptwace laborates Name		_ Lal	o Code	16B17C	E671
emester	Year J Name	e of Facul	ty——ti	o pures	ionx >	
	against each item using the following parameters w t [E]; Very Good [V]; Good [G]; Satisfactory [S			1		
S.No.	ITEM	E	v	G	S	τ
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					
i. N	and the experiment you could not complete to you	r satisfacti	on:			
8. S	ame the experiment you could not complete to your	r satisfacti	on:			
8. S S.No.	ame the experiment you could not complete to your	r satisfacti	on:			
8. S	ame the experiment you could not complete to your	r satisfacti	on:			
8. S S.No. A	ame the experiment you could not complete to your	r satisfacti	on:			

	er_P Year 2018 Name of Facu		THE REAL PROPERTY.	an De	el.	
Respon Excelle	d against each item using the following parameters wherever a ent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsati	pplicable sfactory	[U]			
S.No	ITEM	E	v	G	S	U
1.	Teaching for the subject was				u	
2.	Coverage of the subject matter was				V	
3.	Opportunity provided for asking questions in the class was			U		
AUTOMOBILE I	Delivery of lectures/tutorials was				<u></u>	
5.	Standard of the subject matter covered was				L-1	1.
6,	Emphasis on concepts and fundamentals was					
	Your learning of the subject has been	ب				
7.	Total rearring of the subject has been	14038411955555556765551		<ul> <li>INDICOGRAFICACIONE</li> </ul>		
8. N	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 sate and B]   C]	isfaction.				
8. N	Usefulness of the subject to your career is  lame three topics of this subject you learnt the best:  A]					
8. N	Usefulness of the subject to your career is  lame three topics of this subject you learnt the best:  A] P B] C]  lame three topics of this subject you could not learn to your sat  A] B] C]  specific suggestions and comments on the subject and its teach					
8. No. No. No. S	Usefulness of the subject to your career is  lame three topics of this subject you learnt the best:  A] P B] C]  lame three topics of this subject you could not learn to your sat  A] B] C]  specific suggestions and comments on the subject and its teach	ng:				
8. No. A	Usefulness of the subject to your career is  lame three topics of this subject you learnt the best:  A] P B] C]  lame three topics of this subject you could not learn to your sat  A] B] C]  specific suggestions and comments on the subject and its teach	ng:				
8. N	Usefulness of the subject to your career is  lame three topics of this subject you learnt the best:  A] P B] C]  lame three topics of this subject you could not learn to your sat  A] B] C]  specific suggestions and comments on the subject and its teach	ng:				

Semest	to the Sear 2018 Name of Factor	culty	Dr.	Am	ardeep	
Respon	nd against each item using the following parameters wherever ent [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		Tanta da Santa da Sa		u	
3,	Opportunity provided for asking questions in the class was					
4.	Delivery of lectures/tutorials was				N	
5.	Standard of the subject matter covered was				1	
6.	Emphasis on concepts and fundamentals was		( Substitution of the subs		1	
7.	Your learning of the subject has been		~			
8.	Usefulness of the subject to your career is					
). 1	Name three topics of this subject you could not learn to your	C] satisfactio C]	n.			
D. 1	A] B] O	satisfactio ]	n.			
0. r	A] B] O  Name three topics of this subject you could not learn to your  A] B] O  Specific suggestions and comments on the subject and its tea	satisfactio ]				
0. I 1. S S.No.	A] B] O  Name three topics of this subject you could not learn to your  A] B] O  Specific suggestions and comments on the subject and its tea	satisfactio				
0. P / 1. S S.No.	A] B] O  Name three topics of this subject you could not learn to your  A] B] O  Specific suggestions and comments on the subject and its tea	satisfactio				
0. 1. 1. 1. 1. S.No.  A  B	Name three topics of this subject you could not learn to your A]  Specific suggestions and comments on the subject and its teases SUBJECT  TE	satisfactio				
0. 1. 1. 1. 1. S.No.  A  B	A] B] O  Name three topics of this subject you could not learn to your  A] B] O  Specific suggestions and comments on the subject and its tea	satisfactio		TO A TO A TO A TO A TO A TO A TO A TO A	C O O O O	

Respon	er Year 2018 Name of Facult and against each item using the following parameters wherever a cent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat	applicable	3.			
S.No	ITEM	Е	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					
CERTAGO SEED TO	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was			<u></u>		
7.	Your learning of the subject has been			•		
Charles Section 1912, March		ALCOHOLD !	11-20-11-01	A DESCRIPTION OF THE PERSON OF	Toronto Localidado	
). N	Usefulness of the subject to your career is  Vame three topics of this subject you learnt the best:  All factorized Bl Factorized Cl  Hime agatem  Vame three topics of this subject you could not learn to your said and the could be compared by the could be compared by the could be c	itisfaction		ele ele		
). N	Name three topics of this subject you learnt the best:  A) Redetermined B) Reductivity C)  Hime agatem  Name three topics of this subject you could not learn to your sa	itisfaction		ele ele		
). N	Name three topics of this subject you learnt the best:  A] Redetermined  Hime agatem  Name three topics of this subject you could not learn to your safe)  B]  C]  Specific suggestions and comments on the subject and its teach	itisfaction		No.		
). N A S.No.	Name three topics of this subject you learnt the best:  A] Redetermined  Hime agatem  Name three topics of this subject you could not learn to your safe)  B]  C]  Specific suggestions and comments on the subject and its teach	ntisfaction		ele .		
), // ), // , S S.No.	Name three topics of this subject you learnt the best:  A] Redetermined  Hime agatem  Name three topics of this subject you could not learn to your safe)  B]  C]  Specific suggestions and comments on the subject and its teach	ntisfaction		JR.		
0, N	Name three topics of this subject you learnt the best:  A] Redetermined  Hime agatem  Name three topics of this subject you could not learn to your safe)  B] C]  Specific suggestions and comments on the subject and its teach  SUBJECT  TEA	ning:		De Litter out of the original		

For Lecture Classes

	ond against each item using the following parameters wherever a lent [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsat	LANGE OF THE RESIDENCE OF THE PROPERTY OF THE PARTY OF TH				
S.N		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			-	-	
5,	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been			-		
0	Usefulness of the subject to your career is				/	5 1 5 A 6
	Name three topics of this subject you learnt the best:  A] PTS  B] Productive C]  Name three topics of this subject you could not learn to your sa			K.	K	
0.	Name three topics of this subject you learnt the best:  A] PTS  B] Productive C]  Name three topics of this subject you could not learn to your sa  A]  B]  C]	tisfactior		K,	K	
0. 1.	Name three topics of this subject you learnt the best:  A] PTS  B] Productive C]  Name three topics of this subject you could not learn to your sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfactior		火,		
0. 1. S.No	Name three topics of this subject you learnt the best:  A] PTS  B] Productive C]  Name three topics of this subject you could not learn to your sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction		4		
0. 1. S.No	Name three topics of this subject you learnt the best:  A] PTS  B] Productive C]  Name three topics of this subject you could not learn to your sa  A]  B]  C]  Specific suggestions and comments on the subject and its teach	tisfaction		4		
0. 1. S.No	Name three topics of this subject you learnt the best:  A] PTS  B] Productive C]  Name three topics of this subject you could not learn to your sa A]  B]  C]  Specific suggestions and comments on the subject and its teach.  SUBJECT  TEAC	disfaction			<b>Y</b>	

[Use reverse side for more space. Please do not indicate your identity anywhere]

	d against each item using the following parameters where					
S.No	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; U	Insatisfactory  E	[0]   <b>v</b>	G	s	U
1.	Teaching for the subject was			V		
2.	Coverage of the subject matter was					
3.	Opportunity provided for asking questions in the class w	as				
4.	Delivery of lectures/tutorials was				V	
5.	Standard of the subject matter covered was				/	
6.	Emphasis on concepts and fundamentals was					
7. 8.	Your learning of the subject has been Usefulness of the subject to your career is					
	Name three topics of this subject you learnt the best:  A]  B]  Name three topics of this subject you could not learn to you	C] our satisfactio	on,			
0. 1	A] B]  Name three topics of this subject you could not learn to yo  A] B]	our satisfactio C]	n,			
0. 1	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	our satisfactio C]				
0. 1 1.	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	our satisfactio C] s teaching;				
0. 1 1. 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	our satisfactio C] s teaching;				
0. 1 1. 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	our satisfactio C] s teaching;				

	Name Cousbuchin Method Improvement  er. 4th Year 2nd Name of Facult  d against each item using the following parameters wherever					
	nt [E]; Very Good [V]; Good [G]; Satisfactory [S]; Unsa	Education Education State				
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	1				
4.	Delivery of lectures/tutorials was					
5.	Standard of the subject matter covered was					
6.	Emphasis on concepts and fundamentals was					
7.	Your learning of the subject has been					
	Usefulness of the subject to your career is	-				
0. N	Name three topics of this subject you learnt the best:  A] CMB, B] PTM, C  Name three topics of this subject you could not learn to your set and the could be					
0. N	A] Curing , B] PTM . C  Name three topics of this subject you could not learn to your same.	atisfaction ]				
0. N	B] PTM. C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ]				
0. N	B] PTM. C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				
0. N / 1. S S.No.	B] PTM. C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:		)		
0. N 1. S S.No. A	B] PTM. C  Name three topics of this subject you could not learn to your st  A] B] C  Specific suggestions and comments on the subject and its teac	atisfaction ] hing:				

