

School of ICT

Date: 10 May, 2018

To,
 Dean Academic
 Gautam Buddha University

Subject: Regarding Feedback Courses Even Semester academic session 2017-2018.

With reference no. the letter no. GBU/010/Acad./18/2017-80 date 24 April 2018, kindly find the faculty feedback analysis of faculty who has taught in the even semester of academic session 2017-2018.

Summary of Course Feedback Even Semester, Year 2018

S.No	Faculty Name	Programme	Course Taught		Semester	Total no. of Students	Total No. of Feedback	Feedback %
			Course Code	Course name				
1	Prof. Anil Kumar Gautam	Integrated Dual Degree B.Tech.+M.Tech./MBA (EC)	EC-208	Electromagnetic Theory	4th	51	48	0-100 71%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	EC-206	Digital Signal Processing	4th	51	51	12-100 72%
2	Dr. Rajesh Mishra	Integrated Dual Degree B.Tech.+M.Tech./MBA & M.Tech. (WCN)	EC-534	Wireless System Design	8th & 2nd	29	26	31-100 70%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	CS-310	Data Networks	6th	46	45	77-100 91%
3	Dr. Vidushi Sharma	Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-312	Management Information System	6th	64	40	43-100 86%
		Int. Dual Degree B.Tech+M.Tech./MBA (ECE)	(ISR)		8th			
4	Dr. Anurag Singh Baghal	Int. Dual Degree B.Tech+M.Tech./MBA (CSE) (ISR) M.Tech.(ISR) M.Tech.(CS)	CS-564	Soft Computing Techniques	8th 2nd 2nd	24	17	60-100 89%
		Int. Dual Degree B.Tech+M.Tech./MBA (ECE)	EC-308	Information Theory and Coding	6th	46	32	50-100 87%

S.No	Faculty Name	Programme	Course Taught		Semester	Total no.of Students	Total No. of Feedback	Feedback %	Range	Mean
			Course Code	Course name						
5	Dr. Pradeep Tomar	Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-532	Advanced Software Engineering	8th & 2nd	66	47	30-100	83%	
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE) & M.Tech.	CS-102	Computer Programming-II	2nd	63	45	36-100	80%	
6	Dr. Neeta Singh	Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	EC-540	Wireless Networks	8th & 2nd	29	26	50-100	82%	
		Integrated Dual Degree & M.Tech. (WCN)	CS-308	Computer Network	6th	64	39	12-100	78%	
7	Dr. Navaid Zafar Rizvi	Int. Dual Degree B.Tech+M.Tech./MBA (ECE)	ES-302	Microwave Engineering	6th	46	44	50-100	83%	
		Int. Dual Degree B.Tech+M.Tech./MBA (ECE) (VLSI), & M.Tech. (VLSI)	EC-536	IC Technology	8th, & 2nd	6	5	92-100	97.50%	
8	Mr. R.B. Singh	Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	EC-204	Linear IC Applications	4th	51	44	0-100	86%	
		Integrated Dual Degree B.Tech.+M.Tech./MBA (VLSI) & M.Tech. (VLSI)	EC-578	CMOS VLSI design	8th & 2nd	6	5	90-100	97.40%	
9	Mrs. Priyanka Goyal	Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	EC-202	Analog Communication	4th	51	50	23-100	80%	
		Integrated Dual Degree B.Tech.+M.Tech./MBA (VLSI) & M.Tech. (VLSI)	EC-574	IC Physical Design	8th & 2nd	6	5	98-100	99%	
10	Mrs. Aarti Gautam Dinkar	Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-102	Computer Programming-II	2nd	63	24	47-100	89.70%	
		B.Tech. (IT)	CS-102	Computer Programming-II	2nd	44	30	63-100	89.90%	
11	Dr. Sandeep Sharma	Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	EC-304	Microprocessor & Interfacing	6th	46	41	72-100	93.00%	
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	EC-304	Microprocessor & Interfacing	6th	64	20	65-100	92.00%	

S.No	Faculty Name	Programme	Course Taught		Semester	Total no.of Students	Total No. of Feedback	Feedback %	
			Course Code	Course name				Range	Mean
12	Mr. Vimlesh Kumar	Integrated Dual Degree B.Tech.+M.Tech./MBA & M.Tech. (WCN)	EC-546	Ad-Hoc Wireless Networks	8th & 2nd	29	26	70-100	90%
		B.Tech (IT)	EC-221	Fundamentals of digital Electronic Circuits	4th	54	26	52-100	83%
13	Dr. Sandhya Tarar	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	CS-202	Software Engineering	4th	66	46	9-100	69%
		B.Tech. (IT)	CS-202	Software Engineering	4th	54	29	15-100	79%
14	Dr. Arun Solanki	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	CS-206	Database Management System	4th	66	44	36-100	85%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (ISR)	CS-562	Knowledge Engineering	8th & 2nd	11	11	85-100	97%
15	Ms. Nidhi Gulati	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	CS-302	Distributed Operating Systems	6th	64	20	3-100	68%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (ISR)	CS-102	Computer Programming-II	2nd			SoV/S&AS	
16	Mrs. Garima Waklhe	Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	EC-306	Microelectronics Engineering	6th	46	20	49-100	82.20%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE) & M.Tech. (VLSI)	EC-538	Analog IC Design	8th & 2nd	6	5	20-100	79%
17	Mr. Jitendra Ahirwar	Integrated Dual Degree B.Tech.+M.Tech./MBA (ME)	EC-101	Basic Electronics	2nd			SoE (ME)	
		Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE) & M.Tech. (WCN)	EC-562	Optical Networks	8th & 2nd	29	26	77-100	90.11%
18	Mr. Ran Vijay Singh	Integrated Dual Degree B.Tech.+M.Tech./MBA (CE)	EC-101	Basic Electronics	2nd			SoE (CE)	
		Integrated Dual Degree B.Tech.+M.Tech./MBA (EE)	EC-101	Basic Electronics	2nd			SoE (EE)	

By

Signature

S.No	Faculty Name	Programme	Course Taught		Semester	Total no. of Students	Total No. of Feedback	Feedback %	
			Course Code	Course name				Range	Mean
20	Ms. Avantika Bhati	B.Tech.(IT)	EC-230	Digital Communication and Coding	4th	54	31	60-100	90%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	EC-210	Principles of Communications	4th	66	33	17-100	76%
21	Ms. Sumedha Dangi	Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-312	Management Information System	6th	64	21	61-100	92%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-208	Principles of Programming Languages	4th	66	50	36-100	83%
22	Mrs. Jaya Shukla	Integrated Dual Degree B.Tech.+M.Tech./MBA (ECE)	CS-102	Computer Programming-II	2nd	57	50	54-100	83%
		B.Tech.+M.Tech./MBA (CSE) & M.Tech. (SE)	CS-534	Open Source Software Engineering	8th & 2nd	66	47	54-100	84.70%
23	Ms. Poonam Yadav	Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-204	Discrete Structure	4th	66	29	30-100	75%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-306	Advanced Computer Architecture	6th	64	22	55-100	85%
24	Mr. Rahul Kumar	Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE)	CS-304	Concepts of Artificial Intelligence	6th	64	20	0-100	66%
		M.Tech. (CS)	CS-574	Advanced Data Structure & Algo Desugn	2nd	13	10	87-100	95.40%
25	Mr. Lakhan Singh		CS-576	Advanced Operating System	2nd	13	10	87-100	96%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CSE) & M.Tech. (SE)	CS-536	Object Oriented Software Engineering	8th & 2nd	66	47	1-100	81%
26	Mr. Uttam Sharma	B.Tech. (IT)	CS-206	Database Management System	4th	54	30	0-100	70%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CE)	CS-102	Computer Programming -II	2nd	65	21	0-100	81%

S.No	Faculty Name	Programme	Course Taught		Semester	Total no.of Students	Total No. of Feedback	Feedback %	
			Course Code	Course name				Range	Mean
27	Mr. Sanjay Gautam	Integrated Dual Degree B.Tech.+M.Tech./MBA & M.Tech. (ISR)	CS-572	Introduction to Embedded Systems	8th & 2nd	11	11	45-100	88.00%
		B.Tech. (IT)	CS-102	Computer Programming-II	2nd	35	19	47-100	81%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (ME)	CS-102	Computer Programming-II	2nd	56	17	19-100	84%
		Integrated Dual Degree B.Tech.+M.Tech./MBA & M.Tech. (ISR)	CS-568	Machine Translation and Learning	8th & 2nd	11	11	54-100	88%
28	Mr. Naman Bhati	Integrated Dual Degree B.Tech.+M.Tech./MBA (EE)	CS-102	Computer Programming-II	2nd	43	42	50-100	82%
		B.Tech. (IT)	CS-204	Discrete Structure	4th	54	34	34-100	78%
29	Ms. Kavita Rani	Integrated Dual Degree B.Tech.+M.Tech./MBA (Biotech)	CS-102	Computer Programming-II	2nd			SoBT	
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CE)	CS-102	Computer Programming-II	2nd			SoE (CE)	
		Integrated Dual Degree B.Tech.+M.Tech./MBA & M.Tech. (SE)	CS-542	Software Architecture and Design	8th & 2nd	66	47	23-100	74.60%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	EN-102	Professional communication	2nd	61	24	10-100	81%
30	Mr. Pramod Kumar	Integrated Dual Degree B.Tech.+M.Tech./MBA (CE)	EN-111	Introduction to Language Culture and Society	2nd	35	28	66-100	95%
		B.Tech. (SE)	EN-102	Professional communication	2nd	57	50	69-100	90%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	EN-102	Professional communication	2nd	63	18	91-100	96%
		B.Tech (IT)	EN-102	Professional communication	2nd	35	16	75-100	93%
31	Mr. R.P. Ojha	Integrated Dual Degree B.Tech.+M.Tech./MBA (EC)	ME-101	Engineering Mechanics	2nd	63	24	70-100	93%
		Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	ME-101	Engineering Mechanics	2nd	57	49	59-100	93%
		B.Tech (IT)	PH-102	Engineering Physics	2nd	61	40	Oct-96	69%
								<i>Pat</i>	
32	Ms. Manjari Suman	Integrated Dual Degree B.Tech (IT)							
33	Ms. Riya Raj	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)							
		B.Tech (IT)							
34	Mr. Satyam Vatsa	Integrated Dual Degree B.Tech.+M.Tech./MBA (EC)							
35	Dr. Ashis Kr. Keshari	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)							

S.No	Faculty Name	Programme	Course Taught		Semester	Total no.of Students	Total No. of Feedback	Feedback %	Range	Mean
			Course Code	Course name						
36	Mr. Anurag Aggarwal	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	EE-102	Electrical Technology	2nd	61+63	30	19-100	76.00%	
37	Mr. Rajender Kumar	B.Tech (IT)	EE-102	Electrical Technology	2nd	35	23	0-100	65%	
38	Mrs. Kavita Singh	Integrated Dual Degree B.Tech.+M.Tech./MBA (EC)	EE-102	Electrical Technology	2nd	57	48	40-100	73%	
39	Mr. Virender Singh	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS+EC)	MA-102	Engineering Mathematics-II	2nd	61+57	33	67-100	89%	
40	Mr. Anil Kumar	Integrated Dual Degree B.Tech.+M.Tech./MBA & M.Tech (ISR)	MA-402	Modelling & Simulation	8th & 2nd	11	11	39-100	88%	
41	Ms. Anamita Singh	Integrated Dual Degree B.Tech.+M.Tech./MBA (EC)	MA-102	Engineering Mathematics-II	2nd	57	15	36-100	77%	
42	Mr. Sudhist Kumar	Integrated Dual Degree B.Tech.+M.Tech./MBA (EC)	EN-111	Introduction to Language Culture and Society	2nd	57	36	72-100	88%	
43	Mr. Vipin Kumar	Integrated Dual Degree B.Tech.+M.Tech./MBA (EC)	PH-102	Engineering Physics	2nd	57	48	53-100	83.00%	
44	Mr. Sudhir Kumar Yadav	B.Tech (IT)	PH-102	Engineering Physics	2nd	35	24	51-100	85%	
45	Mr. Sahashri Prakash Dwivedi	B.Tech (IT)	MA-102	Engineering Mathematics-II	2nd	35	20	68-100	76%	
			ME-101	Engineering Mechanics	2nd	35	22	65-100	92%	

S.No	Faculty Name	Programme	Course Taught		Semester	Total no. of Students	Total No. of Feedback	Feedback %
			Course Code	Course name				
46	Mr. Avnish Sisodia	B.Tech (IT)	PH-102	Engineering Physics	2nd	44	28	27-100
47	Dr. Bhawana Joshi	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	PH-102	Engineering Physics	2nd	63	19	46-100
48	Dr. Sushil Kumar	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS & EC)	MA-202	Numerical Methods of Analysis	4th	51+66	73	0-100
49	Dr. Fahid Zulfiqar	Integrated Dual Degree B.Tech.+M.Tech./MBA (CS)	MA-102	Engineering Mathematics-II	2nd	63	23	14-100

Rajesh Mishra

(Dr. Rajesh Mishra
HOD, ECE HOD (ECE)
School of ICT

Gautam Buddha University
Greater Noida - (U.P.)

Copy to:-

1. Dean, SoVS&AS
2. Dean(I/C), SoHSS
3. Dean (I/C), SoE

Indu Upadhyay

(Dr. Indu Upadhyay
Dean (I/C)
School of ICT

Dr. Indu Upadhyay
Dean (I/C)
School of ICT
Gautam Buddha University
Greater Noida - (U.P.)

Vidushi Sharma

(Dr. Vidushi Sharma
HOD, CSE
School of ICT
Gautam Buddha University
Greater Noida - (U.P.)





GAUTAM BUDDHA UNIVERSITY

SCHOOL OF BUDDHIST STUDIES & CIVILIZATION

Dr. Anand Singh

Dean (I/C) & Associate Professor

GBU02415BSC106/2018-UIS

Dean Academics
Gautam Buddha University

15 May 2018

Subject: Feedback

With reference to letter no. GBU-010/acad./18/2017-089 dated 24 April 2018, kindly find feedback of teachers who have taught in the even semester of academic session 2017-18.

Dr. Anand Singh

Dean

Dean
School of Buddhist Studies & Civilization
Gautam Buddha University
Greater Noida - 201308
Gautam Budh Nagar (U.P.)

Feedback file
Anand
17/5/18

Gautam Buddha University, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh-201308
Tel: +91-120-2344450, +91-8826484844 (M) Email: anandluims@rediffmail.com,

anand@gbu.ac.in
www.gbu.ac.in



Department of Buddhist Studies & Civilization

Summary of Course Feedback, Even Semester, Year 2017-2018

S. No.	Subject Code	Subject Name	Name of Faculty	Year & Semester	Average	Remarks
1.	BS 102	Introduction to Indian Philosophy	Dr.Ch. Venkata Sivasai	B.A 1 st Year & Semester II	92%	
2.	BS 104	Early History of India(3 rd to 7 th Century BCE)	Mr. Vikram Singh Yadav	B.A 1 st Year & Semester II	90%	
3.	BS 106	Elementary Pali Course	Dr. Gyanaditya Shakya	B.A 1 st Year & Semester II	94%	
4.	BS 108	Buddhist Art and Architecture	Dr.Chandra Sekhar Paswan	B.A 1 st Year & Semester II	90%	
5.	BS 210	Introduction to Buddhist Philosophy	Dr.Gurmet Dorjey	B.A 1 st Year & Semester II	94%	
6.	EN 101	English Proficiency	Dr.Bipasha Som	B.A 1 st Year & Semester II	90%	


 Dean
 Department of Buddhist Studies & Civilization
 Gautam Buddha University
 School of Buddhist Studies
 Greater Noida - 201308
 Gautam Buddha Nagar (U.P.)

Department of Buddhist Studies & Civilization

Summary of Course Feedback, Even Semester, Year 2017-2018

S.No.	Subject Code	Subject Name	Name of Faculty	Year & Semester	Average	Remarks
1.	BS 202	Introduction to Theravada Buddhist Philosophy	Dr. Manish T. Meshram	B.A 2 nd Year & Semester IV	87%	
2.	BS 204	History of India(8 th to 12 th Century)	Mr. Vikram Singh Yadav	B.A 2 nd Year & Semester IV	89%	
3.	BS 206	Selected Discourses from Sutta Pitaka	Dr. Indu Girish	B.A 2 nd Year & Semester IV	96%	
4.	BS 286	Basic Computer Application Skills(Practical)	Dr. Jaya Shukla	B.A 2 nd Year & Semester IV	84%	
5.	BS 208	Introduction to Buddhist Hybrid Sanskrit	Dr. Priyadarshini Mitra	B.A 2 nd Year & Semester IV	95%	
6.	BS 210	Spread of Buddhism in Himalayan Region	Dr.Gurmet Dorjey	B.A 2 nd Year & Semester IV	94%	


School of Buddhist Studies, University of Greater Noida
 Gautam Buddha Nagar (U.P.)
 Gautam

Dean
 Dean of Civilizations
 Buddhist Studies University
 201308

Department of Buddhist Studies & Civilization

Summary of Course Feedback, Even Semester, Year 2017-2018

S.No.	Subject Code	Subject Name	Name of Faculty	Year & Semester	Average	Remarks
1.	BS 302	Introduction to Early Abhidhammic Texts	Dr. Priyadarshini Mitra	B.A 3 rd Year & Semester VI	96%	
2.	BS 304	History of Non-Canonical Pali Literature	Dr. Priyasen Singh	B.A 3 rd Year & Semester VI	96%	
3.	BS 308	Spread of Buddhism in East Asia	Dr. Arvind Kumar Singh	B.A 3 rd Year & Semester VI	96%	
4.	BS 310	Buddhist Epigraphy	Dr. Anand Singh	B.A 3 rd Year & Semester VI	99%	

Dean
Buddhist Studies & Civilization
University 201308
School of Buddhist Buddha -
Gautam Budh Nagar (U.P.)
Greater Budh Nagar
Gautam Budh Nagar

Department of Buddhist Studies & Civilization

Summary of Course Feedback, Even Semester, Year 2017-2018

S.No.	Subject Code	Subject Name	Name of Faculty	Year & Semester	Average	Remarks
1.	BS 502	Sutta Pitaka(Pali)	Dr. Gyanaditya Shakya	M.A 1 st year & II Semester	94%	
2.	BS 504	History of Indian Buddhism from Mauryas to Harsh	Dr. Arvind Kumar Singh	M.A 1 st year & II Semester	90%	
3.	BS 506	Mahayana Philosophy	Dr. Indu Girish	M.A 1 st year & II Semester	96%	
4.	BS 508	Introduction to Buddhist Ethics	Dr. Anand Singh	M.A 1 st year & II Semester	98%	
5.	BS 510	Origin and Development of Indian Buddhist Sect & their Philosophies	Dr. Ch. Venkata Sivasai	M.A 1 st year & II Semester	90%	
6.	EN 521	Advanced Course in Professional Communication	Dr. Om Prakash	M.A 1 st year & II Semester	90%	


 Dean
 School of Buddhist Studies & Civilization
 Gautam Buddha University - 201308
 Greater Noida (U.P.)
 Ram Budh Nagar

Department of Buddhist Studies & Civilization

Summary of Course Feedback, Even Semester, Year 2017-2018

S.No.	Subject Code	Subject Name	Name of Faculty	Year & Semester	Average	Remarks
1.	BS 602	Theravada Philosophy	Dr.Priyadarshini Mitra	M.A 2 nd year & IV Semester	96%	
2.	BS 604	Buddhist Art and Architecture	Dr.C.S.Paswan	M.A 2 nd year & IV Semester	92%	
3.	BS 606	Decline and Revival of Buddhism in India	Dr. Priyansen Singh	M.A 2 nd year & IV Semester	96%	
4.	BS 608	Vipassana Meditation(Practical)	Dr.Manish T.Meshram	M.A 2 nd year & IV Semester	94%	


 Dean
 Department of Buddhist Studies & Civilization
 Gautam Buddha University
 School of Buddhist Studies - 201308
 Greater Noida - 201308
 (U.P.)
 Gautam Buddha Nagar

Department of Civil Engineering
 (School of Engineering Block-b)
Gautam Buddha University

GBU-011/SoE/CE/01/2018-

To,

Dean Academic
 Gautam Buddha University
 Greater Noida-201312

Subject: - Revised feedback analysis Courses Even Semester academic session 2017-18.

Revised feedback analysis (Ist Year Civil Engineering) because of calculation mistake.

Summary of Course Feedback Even Semester, Year 2018

S.No.	Faculty Name	Programme	Course Taught		Semester	Total No. of Student	Total No. of Feedback	Feedback (%) Range	Mean
			Course Code	Course Name					
1	Dr. Rajesh Kumar Gupta	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CY101	Engineering Chemistry	II	65	39	39-100	86
2	Amit Kumar Atri	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	MA102	Engineering Mat+hematics-II	II	65	39	0-100	54
3	Dr. Manju Sharma	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	ES101	Environmental Studies	II	65	39	52-100	83
4	Uttam Sharma	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CS101	Computer Programming	II	65	39	09-100	70
5	Deepshikha Lodhi	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	EC101	Basic Electronics	II	65	39	13-100	66
7	Manjari suman	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	EN102	Professional Communication	II	65	39	46-100	90



Feedback Analysis
 Date 15.5.18

8	Vikram Singh	Integrated B.Tech/MBA Civil Engineering Batch 2017-22	BS101	Human Values & Buddhist Ethics	II	65	39	0-100	70
9	Dr. Upma Singh, G2 Dr. Deepti Goyal	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CY103	Engineering Chemistry Lab	II	65	39	51-100	88
10	Avantika Bhati	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	EC181	Basic Electronics Lab	II	65	39	47-100	84
11	Shubham Ganga	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CY103	Engineering Graphics	II	65	39	54-100	88
12	Pramod Kumar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CS182	Computer Programming Lab-II	II	65	39	0-100	56
13	Dr. Dipit Singh	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	MA202	Numerical and Statistical Analysis	IV	53	49	57-100	88
14	Shubham Ganga	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE202	Building Materials & Construction	IV	53	49	25-100	67
15	Ashish Sisodiya	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE204	Environmental Engineering-I	IV	53	49	54-100	89
16	Dr. Shilpa Pal	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE206	Structural Analysis I	IV	53	49	51-100	93
17	Prateek Roshan	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE208	Surveying-II	IV	53	49	29-100	82
18	Kavita Dev	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE210	Environmental Engineering Lab	IV	53	49	32-100	81
19	Prateek Roshan	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE212	Surveying Lab-II	IV	53	49	10-100	82
20	Dileep Kumar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE318	Disaster Management	VI	63	62	31-100	68
21	Akhtarul Haque	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE302	R.C. Structure	VI	63	62	13-100	65
22	Ashish Sisodiya	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE304	Soil Mechanics	VI	63	62	62-100	84
23	Kavita Dev	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE306	Transportation Engineering	VI	63	62	18-100	66

24	Dr.Shobha Ram	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE308	Irrigation Engineering	VI	63	62	47-100	32
25	Ankur Dubey	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE310	Design of Steel Structures	VI	63	62	46-100	75
26	Dr.Shobha Ram	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE312	Soil Mechanics Lab	VI	63	62	51-100	82
27	Prateek Roshan	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE314	Design Lab	VI	63	62	38-100	82
28	Ankur Dubey	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE316	CAD Lab-I	VI	63	62	11-100	78
29	Yogesh Kumar Sagar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE542	Prestressed Concrete	VIII	20	20	66-100	89
30	Akhtarul Haque	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE544	Advanced Structural Analysis	VIII	20	20	24-100	62
31	Dileep Kumar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE546	Advance Concrete Design	VIII	20	20	15-100	68
31	Ankur Dubey	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE548	Bridge Design	VIII	20	20	74-100	89
32	Dr.Shilpa Pai	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE554	Earthquake Resistant Design of Structures	VIII	20	20	91-100	97
33	Dr.Shilpa Pai	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE556	Structural Analysis Lab	VIII	20	20	52-100	89
34	Ashish Sisodiya	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE502	Environmental Policies & Legislation	VIII	20	17	46-100	85
35	Rohil Patel	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE504	Advance Environmental Engineering	VIII	20	17	47-100	89
36	Kavita Dev	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE506	Air and Noise Pollution	VIII	20	17	20-100	82
37	Dr.Shobha Ram	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE508	Advance Hydrology	VIII	20	17	23-100	85
38	Rohit Patel	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE512	Environmental Health	VIII	20	17	46-100	90

39	Rohit Patel	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CES14	Advance Environmental Engineering Lab	VIII	20	17	46-100	89
----	-------------	--	-------	---	------	----	----	--------	----

(Dr. Shipra Pal)
HOD, CED

Dean, SoE
Department of Civil Engineering
Department of Environmental Engineering
Department of Electrical Engineering

(Dr. Indu Upadhyay)
Dean, SoE

The Dean Academics

Gautam Buddha University

Greater Noida

Feedback file
Burd.
12/5/18

12/05/18.

Sub: Feedback of School of Management, Even Semester, 2017-18

Dear Ma'am

We wish to submit the faculty feedback of School of Management for the Even Semester, year 2017-18.

Regards

Manishawal
Dr. Lovy Sarikwal 10/5/18

Programme coordinator: MBA Prograame

Manishawal
Dr. Manisha Sharma 12/05/18

Dr. Manisha Sharma

Programme coordinator: BBM+MBA Prograame

Dr. Dinesh Kumar Sharma

HOD, School of Management



Forwarded
Burd.
12/5/18.

Dean, School of Management
Gautam Buddha University
Greater Noida - 201308
Gautam Buddha Nagar (U.P.)

School of Management

Feedback: Even Semester, 2017-18

Course: MBA, Section-A, Sem: II

S.No.	Faculty Name	Course Code	Course Name	No. of Students	No. of feedback	Feedback % Range	Mean
1	DR. DINESH SHARMA	MB-452	MANAGERIAL ACCOUNTING	44	41	34-100	91
2	DR. R. K. SRIVASTAVA	MB-454	FINANCIAL MANAGEMENT	44	41	55-100	88.9
3	DR. LOVY SARKIWAL	MB-456	HUMAN RESOURCE MANAGEMENT	44	30	06-100	65.2
4	DR. SAMAR RAQSHIN	MB-456	HUMAN RESOURCE MANAGEMENT	44	41	22-100	76.7
5	DR. INDU UPRETY	MB-458	OPERATIONS MANAGEMENT	44	41	14-100	64
6	DR. AJAY KANSAL	MB-460	BUSINESS ENVIRONMENT	44	41	20-100	67.9
7	DR. SATISH KUMAR	MB-462	BUSINESS RESEARCH METHODS	44	41	22-100	82.2
8	PROF. P.K YADAV	MB-464	INTERNATIONAL MARKETING	44	41	56-100	92.9
9	DR. MANISHA SHARMA	MB-466	QUANTITATIVE METHODS-II	44	41	83-100	96.6
10	DR. KAVITA SINGH	MB-468	STRATEGIC MANAGEMENT	44	41	24-100	66.6
11	MS. K.H. PAVITRA	MB-470	ADVANCED PROFESSIONAL DEVELOPMENT LAB	44	41	24-100	72.6
12	DR. VARSHA DIXIT	MB-472	PRINCIPLES AND PRACTICES OF MANAGEMENT	44	41	15-100	85.9

School of Management

Feedback: Even Semester, 2017-18

Course: MBA, Section-B, Sem: II

S.No.	Faculty Name	Course Code	Course Name	No. of Students	No. of feedback	Feedback %
1	DR. DINESH SHARMA	MB-452	MANAGERIAL ACCOUNTING	48	41	36-100 92.1
2	DR.R.K. SRIVASTAVA	MB-454	FINANCIAL MANAGEMENT	48	41	36-100 92.5
3	DR.LOVY SARIKWAL	MB-456	HUMAN RESOURCE MANAGEMENT	48	29	20-100 68
4	DR.SAMAR RAQSHIN	MB-456	HUMAN RESOURCE MANAGEMENT	48	41	49-100 85.5
5	DR.INDU UPRETY	MB-458	OPERATIONS MANAGEMENT	48	41	11-100 66.1
6	DR.AJAY KANSAL	MB-460	BUSINESS ENVIRONMENT	48	41	11-100 74.3
7	DR.SATISH KUMAR	MB-462	BUSINESS RESEARCH METHODS	48	41	54-100 86.6
8	PROF.P K YADAV	MB-464	INTERNATIONAL MARKETING	48	41	19-100 87.4
9	DR.MANISHA SHARMA	MB-466	QUANTITATIVE METHODS-II	48	41	61-100 94.2
10	DR.KAVITA SINGH	MB-468	STRATEGIC MANAGEMENT	48	41	04-100 73.8
11	DR.KAVITA SINGH	MB-470	ADVANCED PROFESSIONAL DEVELOPMENT LAB	48	41	26-100 81.2
12	DR.VARSHA DIXIT	MB-472	PRINCIPLES AND PRACTICES OF MANAGEMENT	48	41	72-100 87.6

School of Management
Feedback: Even Semester, 2017-18
Course: MBA, Sem: IV

S.No.	Faculty Name	Course Code	Course Name	No. of Students	No. of feedback	Feedback % Range	Mean
1	DR.OM PRAKASH	MB-512	CORPORATE COMMUNICATION	98	90	10-100	78.6
2	DR.SATISH KUMAR	MB-524	TAX PLANNING & MANAGEMENT	21	21	51-100	93.2
3	DR.DINESH SHARMA	MB-522	FINANCIAL DERIVATIVES	21	21	65-100	93.2
4	DR.NEEETI RANA	MB-538	COMPENSATION MANAGEMENT	54	51	10-100	78
5	DR.VARSHA DIXIT	MB-536	TRAINING & DEVELOPMENT	54	51	10-100	85.2
6	DR.NAVEEN KUMAR	MB-548	CUSTOMER RELATIONSHIP MANAGEMENT	73	64	20-100	86.3
7	DR.S.BANERJEE	MB-546	ADVERTISING & SALES PROMOTION	73	62	10-100	78.6
8	DR.MANISHA SHARMA	MB-560	SERVICE OPERATIONS MANAGEMENT	48	48	72-100	94.7
9	DR.MANISHA SHARMA	MB-568	Data Analytics for Decision Making	48	48	73-100	96.5



School of Management

Feedback: Even Semester, 2017-18
 Course: BBM + MBA, Sem: II,

S.No.	Faculty Name	Course Code	Course Name	Course Taught		No. of Students	No. of feedback	Feedback %
				Range	Mean			
1	DR.SAMAR RAQSHIN	MB-152	ORGANIZATIONAL THEORY, DESIGN & CHANGE	39	35	86-100	98.8	
2	DR.OMBIR SINGH	MB-104	MANAGERIAL ECONOMICS	39	35	83-100	95.6	
3	DR.R K SRIVASTAVA	MB-106	BUSINESS STATISTICS-I	39	35	80-100	97.3	
4	DR.SATISH KUMAR	MB-108	FINANCIAL ANALYSIS	39	35	89-100	98.6	
5	MS.HIMANI & DIVYA	CS-211	FUNDAMENTALS OF INFORMATION TECHNOLOGY	39	35	1-100	54	
6	DR.AJAY KANSAL	MB-112	MERCANTILE AND CYBER LAWS	39	35	00-100	89.2	
7	DR.MANJU SHARMA	ES-101	ENVIRONMENTAL STUDIES	39	34	00-100	80.8	
8	DR.INDU GIRISH	BS-101	HUMAN VALUES AND BUDDHIST ETHICS	39	35	00-100	85.4	
9	DR.SATISH KUMAR	MB-110	PROFESSIONAL DEVELOPMENT LAB	39	35	83-100	98.4	



School of Management

Feedback, Even Semester, 2017-18
Course: BBM+ MBA , Sem: IV

S.No.	Faculty Name	Course Taught		No. of Students	No. of feedback	Feedback %	Range	Mean
		Course Code	Course Name					
1	DR.NEETI RANA	MB-202	HUMAN RESOURCE MANAGEMENT	37	32	43-100	86.5	
2	DR.OMBIR SINGH	MB-216	BUSINESS EVOLUTIONS	37	32	55-100	85.7	
3	DR.SAMAR RAQSHIN	MB-206	EVENT MANAGEMENT	37	32	38-100	86	
4	MR.PRANAY TRIPATHI	MB-208	OPERATION RESEARCH FOR DECISION MAKING	37	32	00-100	70.6	
5	DR.DINESH SHARMA	MB-210	FINANCIAL MANAGEMENT-II	37	32	25-100	86.9	
6	DR.NAVEEN KUMAR	MB-212	INTERNATIONAL BUSINESS & TRADE	37	32	42-100	87.3	
7	PROF.P K YADAV	MB-214	MARKETING MANAGEMENT II	37	32	58-100	93.3	
8	DR.AJAY KANSAL	MB-252	INDUSTRIAL RELATIONS	37	32	00-100	65.5	

School of Management

Feedback: Even Semester, 2017-18
 Course: BBM+ MBA, Sem: VI

S.No.	Faculty Name	Course Taught		No. of Students	No. of feedback	Feedback %	
		Course Code	Course Name			Range	Mean
1	DR.KAVITA SINGH	MB-302	STRATEGIC MANAGEMENT	38	35	50-100	93
2	DR.MONIKA BHATI	MB-304	MANAGING DEVELOPMENT INITIATIVES	38	35	16-100	75.1
3	DR.S.BANERJEE	MB-306	SERVICES MANAGEMENT	38	35	00-100	88.7
4	DR.S.BANERJEE	MB-308	RETAIL MANAGEMENT	38	35	00-100	87.6
5	DR.OMBIR SINGH	MB-314	GLOBAL ECONOMIC ENVIRONMENT & GEO-POLITICS	38	35	41-100	84.4
6	DR.KAVITA SINGH	MB-312	ENTREPRENEURSHIP & INNOVATION	38	35	62-100	93.5
7	DR.INDU UPRETY	MB-310	OPERATION MANAGEMENT	38	35	00-100	61.3
8	DR.SAMAR RAQSHIN	MB-316	LEADERSHIP & TEAM BUILDING	38	35	72-100	94.2



School of Management

Feedback: Even Semester, 2017-18

Course: BBM+ MBA, Sem: VII

S.No.	Faculty Name	Course Taught		No. of Students	No. of feedback	Feedback %	
		Course Code	Course Name			Range	Mean
1	DR.MONIKA BHATI	MB-402	BUSINESS & GOVERNMENT	23	20	15-100	66.7
2	DR.VARSHA DIXIT	MB-404	TOTAL QUALITY MANAGEMENT	23	20	39-100	82.5
3	DR.MONIKA BHATI	MB-458	MANAGING INTERPERSONAL & TEAM PROCESSES	23	19	09-100	63.1
4	DR.SATISH KUMAR	MB-410	TEX PLANNING & MANAGEMENT	13	13	20-100	75.1
5	DR.DINESH SHARMA	MB-413	FINANCIAL DERIVATIVES	13	11	28-100	87.7
6	PROF SHWETA ANAND	MB-411	WEALTH & INVESTMENT MANAGEMENT	13	11	10-100	70
7	DR.NEETI RANA	MB-416	COMPENSATION MANAGEMENT	21	17	60-100	85.8
8	DR.VARSHA DIXIT	MB-417	TRAINING & DEVELOPMENT	21	18	50-100	84.6
9	DR.NAVEEN KUMAR	MB-422	CUSTOMER RELATIONSHIP MANAGEMENT	13	12	00-100	74.9
10	DR.LOVY SARIKWAL	MB-447	STRATEGIC ISSUES IN HRM	21	15	00-100	70.8
11	DR.MONIKA BHATI	MB-447	STRATEGIC ISSUES IN HRM	21	16	50-100	71.1
12	DR.S.BANERJEE	MB-423	ADVERTISING & SALES PROMOTION	13	12	28-100	74.1
13	DR.VINAY LITORIA	MB-424	STRATEGIC RETAIL MANAGEMENT	13	12	22-100	73.3

GAUTAM BUDDHA UNIVERSITY

DEPARTMENT OF ARCHITECTURE PLANNING

GBU-011/SOE/AR/02/2018- 169,

Date:-07/05/2018

To,
Dean, Academics
Gautam Buddha University
Gautam Buddha Nagar. (U.P)

Feedback
R.D.
2/5/18

Through proper Channel

Sir/Ma,am

With reference to letter number GBU-010/acad./18/2018-80 Dated 24,April, 2018, Please find enclosed the detail as desired, for Department of Architecture & Planning.

1. List of all students feedback from for the academic session 2017-18 (Even semester) of all in different programmers.

(Dr.Indu Uperty)
Dean (SoE)
Dean
School of Engineering
Gautam Buddha University
Greater Noida (U.P.)

Nirmita
8/5/2018
(Dr. Nirmita Mehrotra)
HoD, Architecture & Planning

Dr. (Ar.) Nirmita Mehrotra
Head of Department
Dept. of Architecture & Planning
School of Engineering
Gautam Buddha University (U.P.).



GAUTAM BUDDHA UNIVERSITY
DEPARTMENT OF ARCHITECTURE & PLANNING

GBU-011/SOE/AR/02/2018- 170,

Date: - 07-05-2018

Summary of Course Feedback Even Semester Year 2017-18.

B.Arch: Sem IV

S.No	Faculty Name	Programme	Course Taught		Semester	Total No of Students	Total No of feedback	Feedback (%)	
			Course Code	Course Name				Range	Mean
1	Ar. Madhuri Agarwal	B.Arch	AR-2004	History of Arch.	IV	01	01	2-10	6
2	Ar. Madhuri Agarwal		AR-2006	Building Services				2-10	6
3	Ar. Madhuri Agarwal		AR-2010	Arch. Design-IV				2-10	6
4	Ar. Anant Pratap Singh		AR-2012	Building Construction	IV	01	01	9-10	9.5
5	Ar. Anant Pratap Singh		AR-2014	Design Tools-II	IV	01	01	9-10	9.5
6	Ar. Madhuri Agarwal		AR-2016	Art & Graphics-IV	IV	01	01	2-10	6
7	Ar. Anant Pratap Singh		AR-2018	Research	IV	01	01	9-10	9.5
8	Dileep Kumar		AR-2002	Arch. Structures-IV	IV	01	01	6-10	8

B.Arch : Sem VI

S.No	Faculty Name	Programme	Course Taught		Semester	Total No of Students	Total No of feedback	Feedback (%)	
			Course Code	Course Name				Range	Mean
1	Ar. Madhuri Agarwal	B.Arch	AR-3004	History of Arch.-VI	VI	17	13	4-10	7
2	Ar. Madhuri Agarwal		AR-3006	Building Services-IV	VI	17	13	4-10	7
3	Ar. Shashank Shakher		AR-3010	Arch. Design-VI	VI	17	13	7-10	8.5
4	Ar. Anant Pratap Singh		AR-3012	Building Construction	VI	17	13	5-10	7.5
5	Ar. Anjali Verma		AR-3014	Working Drawing	VI	17	13	7-10	8.5
6	Ar. Madhuri Agarwal		AR-3016	Art & Graphics-IV	VI	17	13	4-10	7
7	Ar. Anant Pratap Singh		AR-3018	Research-II	VI	17	13	5-10	7.5
8	Dileep Kumar		AR-3002	Arch. Structures-IV	VI	17	13	6-10	8

B.Arch: Sem VIII

S.No	Faculty Name	Programme	Course Taught	Semester	Total No of Students	Total No of feedback	Feedback (%)
S.No	Faculty Name	Programme	Course Code	Course Name			
1	Ar. Shashank Shakher		AR-4002	Building Services-VI	VIII	30	28
2	Ar. Anjali Verma		AR-4004	Professional Practice-I	VIII	30	28
3	Ar. Anant Pratap Singh		AR-4006	Housing & Comm. Plan.	VIII	30	30
4	Ar. Anant Pratap Singh	B.Arch	AR-4010	Arch. Design-VI	VIII	30	30
5	Ar. Vineet Garg		AR-4012	Advance Construction	VIII	30	28
6	Ar. Shashank Shakher		AR-4014	Project Management-II	VII	30	28
7	Ar. Anjali Verma		AR-4016	Town Planning	VII	30	28
8	Ar. Anant Pratap Singh		AR-4018	DSE-III	VIII	30	30

B.Arch: Sem X

S.No	Faculty Name	Programme	Course Taught	Semester	Total No of Students	Total No of feedback	Feedback (%)
S.No	Faculty Name	Programme	Course Code	Course Name			
1	Ar. Vineet Garg		AR-5002	Professional Practice-II	X	11	10
2	Dr. Nirmita Mehrotra	B.Arch	AR-5004	Development Legislation	X	11	11
3	Dr. Nirmita Mehrotra		AR-5010	Arch. Design Thesis	X	11	11

Master in Urban & Regional Planning

S.No	Faculty Name	Programme	Course Taught	Semester	Total No of Students	Total No of feedback	Feedback (%)
S.No	Faculty Name	Programme	Course Code	Course Name			
1	Dr. Nirmita Mehrotra	MURP	AR-602	Research Thesis	IV	05	05
2	Dr. Nirmita Mehrotra		AR-604	Planning Legislation	IV	05	05

14/12/2018

(Dr. Nirmita Mehrotra)

HOD, Architecture & Planning

Head of Department

Dept. of Architecture & Planning

School of Engineering

Gautam Buddha University (U.P.)

Feedback Analysis

Gautam Buddha University

(School of Engineering)

Electrical Engineering Department

Dated: 04 May 2018

Dean Academics
Gautam Budha University
Greater Noida

With reference to the letter no GBU-010/Acad./18/2017-080 dated 24 April 2018; kindly find the faculty feedback analysis of faculty who has taught in the even semester of academic session 2017-18.

1st Year

S. No	Subject Code	Subject Name	Name of Faculty	Average %	Remarks
1.	CY-101	Engineering Chemistry	Dr. Vandna Singh	92%	--
2.	MA-102	Engineering Mathematic-II	Mr. Amit Kumar Attri	91%	--
3.	ES-101	Environment Studies	Dr. Manju Sharma	90%	--
4.	CS-102	Computer Programming-II	Mr. Namit Bhati	85%	--
5.	EC-101	Basic Electronics	Ms. Deepshikha Lodhi	94%	--
6.	EN-102	Professional Communication	Ms. Riya Raj	94%	--
7.	BS-101	Human Values & Buddhist Ethics	Dr. Arvind Kumar Singh	89%	--
8.	CY-103	Engineering Chemistry	Dr. Vandna Singh	92%	--
9.	EC-181	Basic Electronics lab	Ms. Deepshikha Lodhi Ms. Jitendra Ahirwar	94%	--
10.	CE-103	Engineering Graphics	Mr. Yogesh Kumar Sagar	93%	--
11.	CS-182	Computer Programming Lab-II	Ms. Kavita Singh	94%	--

2nd Year

12.	MA-202	Numerical and Statistical Analysis	Dr. Dipti Singh	94%	--
13.	EE-202	Measurement and Instrumentation	Dr. C. B. Vishwakarma	94%	--
14.	EE-204	Electromagnetic Field Theory	Mr. Rajendra Kumar	85%	--
15.	EE-226	Signals & Systems	Dr. Nidhi Singh Pal	92%	--
16.	EE-208	Power System-I	Mr. Vivek Kumar Bhora	91%	--
17.	EE-210	Electrical Machine-II	Mr. Dilip Yadav	89%	--
18.	EE-218	MATLAB Programming Lab	Dr. Nidhi Singh Dr. M.A. Ansari	92%	--
19.	EE-214	Electrical Machine Lab-II	Mr. Dilip Yadav	89%	--
20.	EE-216	Measurement and Instrumentation Lab	Dr. C.B. Vishwakarma	94%	--

3rd Year

21.	EE-302	Electric Drives	Dr. Sunil Kumar Chaudhary	88%	--
22.	EE-304	Switchgear and Protection	Dr. Omveer Singh	93%	--
23.	EE-306	Digital Electronics	Dr. Shabana Urooj	91%	--
24.	EE-308	Control System-II	Ms Kavita Singh	88%	--
25.	EE-310	Digital Signal Processing	Dr. M. A. Ansari	92%	--
26.	CE-318	Disaster Management	Mr. Yogesh Kumar Sagar	88%	--
27.	EE-322	Switchgear and Protection Lab	Dr. Omveer Singh	95%	--
28.	EE-344	Digital Electronics Lab (in ICT)	Dr. Shabana Urooj Mr. Anurag Agarwal	92%	--
29.	EE-366	Electric Drives Lab	Dr. Sunil Kumar Chaudhary	89%	--

Outstanding

4th Year (Power System)

30.	MA-402	Modeling and Simulation	Dr. Pratiksha Saxena	83%	--
31.	EE-572	Advance Power System Protection	Dr. Omveer Singh	90%	--
32.	EE-574	Power System Planning & Reliability	Mr. Dilip Yadav	86%	--
33.	EE-576	Power System Instrumentation	Dr. Mohd.Muazzam	87%	--
34.	EE-584	EHVAC	Mr. Vivek Kumar Bohra	91%	--
35.	EE-588	Power System Simulation Lab	Mr. Vivek Kumar Bohra	93%	--

4th Year (Power Electronics & Drives)

36.	MA-402	Modeling and Simulation	Dr. Pratiksha Saxena	82%	--
37.	EE-502	Industrial Instrumentation and Automation	Dr. Mohd.Muazzam	85%	--
38.	EE-504	Advance Electric Drive Systems	Dr. Sunil Kumar Chaudhary	95%	--
39.	EE-506	Digital Controllers Architecture and Interfacing	Mrs. Kavita Singh	88%	--
40.	EE-512	Custom Power Devices & Technology	Mr. Nandan Kumar Navin	89%	--
41.	EE-516	Advance Electric Drives Lab	Dr. M. A. Ansari	95%	--

4th Year (Instrumentation & Control)

42.	MA-402	Modeling and Simulation	Dr. Pratiksha Saxena	82%	--
43.	EE-532	Robust and Adaptive Control	Dr. Nidhi Singh Pal	92%	--
44.	EE-534	Biomedical Instrumentation	Dr. Shabana Urooj	95%	--
45.	EE-536	Advance Transducer & Sensors	Dr. M. A. Ansari	89%	--
46.	EE-538	Mechatronics	Dr. C. B. Vishwakarma	89%	--
47.	EE-548	Biomedical & Virtual Instrumentation Lab	Dr. Shabana Urooj	96%	--

(Dr. Nidhi Singh Pal)
Head

Electrical Engg. Department
School of Engineering
Gautam Buddha University
Greater Noida (U.P.)

(Dr. Indu Upadhyay)

Dean
School of Engineering
Gautam Buddha University
Greater Noida (U.P.)

Copy to-

- 1- Dean, SOVSAS
- 2- Dean, SOICT
- 3- Dean, SOHSS
- 4- Dean, SOBS



Date:-02.05.2018

for btech

Department of Civil Engineering
 (School of Engineering Block-b)
 Gautam Buddha University

GBU-011/SoE/CE/01/2018-275

To,

Dean Academic
 Gautam Buddha University
 Greater Noida-201312

Subject: - Regarding Feedback Courses Even Semester academic session 2017-18.

With reference no. the letter no. GBU/010/Acad./18/2017-80 date 24 April 2018, kindly find the faculty feedback analysis of faculty who has taught in the even semester of academic session 2017-18. In the Department of Civil Engineering

Summary of Course Feedback Even Semester, Year 2018

S.No.	Faculty Name	Programme	Course Taught		Semester	Total No. of Student	Total No. of Feedback	Feedback (%) Range	Mean
			Course Code	Course Name					
1	Dr. Rajesh Kumar Gupta	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CY101	Engineering Chemistry	II	65	39	39-100	64
2	Amit Kumar Atri	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	MA102	Engineering Mat+hematics-II	II	65	39	0-100	39
3	Dr. Manju Sharma	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	ES101	Environmental Studies	II	65	39	52-100	63
4	Uttam Sharma	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CS101	Computer Programming	II	65	39	09-100	54
5	Deepshikha Lodhi	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	EC101	Basic Electronics	II	65	39	13-100	46
7	Manjari suman	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	EN102	Professional Communication	II	65	39	46-100	67



8	Vikram Singh	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	BS101	Human Values & Buddhist Ethics	II	65	39	0-100	50
9	GI Dr. Upma Singh, G2 Dr. Deepti Goyal	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CY103	Engineering Chemistry Lab	II	65	39	51-100	67
10	Avantika Bhati	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	EC181	Basic Electronics Lab	II	65	39	47-100	63
11	Shubham Ganga	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CY103	Engineering Graphics	II	65	39	54-100	64
12	Pramod Kumar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2017-22	CS182	Computer Programming Lab-II	II	65	39	0-100	45
13	Dr. Dipit Singh	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	MA202	Numerical and Statistical Analysis	IV	53	49	57-100	88
14	Shubham Ganga	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE202	Building Materials & Construction	IV	53	49	23-100	67
15	Ashish Sisodiya	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE204	Environmental Engineering-I	IV	53	49	54-100	89
16	Dr. Shilpa Pal	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE206	Structural Analysis I	IV	53	49	51-100	93
17	Prateek Roshan	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE208	Surveying-II	IV	53	49	29-100	82
18	Kavita Dev	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE210	Environmental Engineering Lab	IV	53	49	32-100	81
19	Prateek Roshan	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2016-21	CE212	Surveying Lab-II	IV	53	49	10-100	82
20	Dileep Kumar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE318	Disaster Management	VI	63	62	31-100	68
21	Akhtarul Haque	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE302	R.C. Structure	VI	63	62	13-100	65
22	Ashish Sisodiya	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE304	Soil Mechanics	VI	63	62	62-100	84
23	Kavita Dev	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE306	Transportation Engineering	VI	63	62	18-100	66

WJST 15/15

24	Dr.Shobha Ram	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE308	Irrigation Engineering	VI	63	62	47-100	82
25	Ankur Dubey	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE310	Design of Steel Structures	VI	63	62	46-100	79
26	Dr.Shobha Ram	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE312	Soil Mechanics Lab	VI	63	62	51-100	82
27	Prateek Roshan	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE314	Design Lab	VI	63	62	38-100	82
28	Ankur Dubey	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2015-20	CE316	CAD Lab-I	VI	63	62	11-100	78
29	Yogesh Kumar Sagar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE342	Prestressed Concrete	VII	20	20	66-100	89
30	Akhtarul Haque	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE544	Advanced Structural Analysis	VIII	20	20	24-100	62
31	Dileep Kumar	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE546	Advance Concrete Design	VIII	20	20	15-100	68
31	Ankur Dubey	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE548	Bridge Design	VIII	20	20	74-100	89
32	Dr.Shipra Pal	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE554	Earthquake Resistant Design of Structures	VIII	20	20	91-100	97
33	Dr.Shipra Pal	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE556	Structural Analysis Lab - I	VIII	20	20	52-100	89
34	Ashish Sisodiya	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE502	Environmental Policies & Legislation	VIII	20	17	46-100	85
35	Rohil Patel	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE504	Advance Environmental Engineering	VIII	20	17	47-100	89
36	Kavita Dev	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE506	Air And Noise Pollution	VIII	20	17	20-100	82
37	Dr.Shobha Ram	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE508	Advance Hydrology	VIII	20	17	23-100	85
38	Rohit Patel	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE512	Environmental Health	VIII	20	17	46-100	90



39	Rohit Patel	Integrated B.Tech + M.Tech/MBA Civil Engineering Batch 2014-19	CE514	Advance Environmental Engineering Lab	VIII	20	17	46-100	89
----	-------------	--	-------	---	------	----	----	--------	----

Shilpa Pal
(Dr. Shilpa Pal) 2/5/18
HOD, CED
E-mail : shilpa@soe.ac.in
Office No : 102
College of Engineering & Technology
Sardar Patel Engineering College
Gandhinagar - 382 009

(Dr. Indu Upadhyay)
Dean, SoE

- COPY TO :-
- 1) Dean, SOCAS
 - 2) Dean, SOCSS
 - 3) Dean, SOICT
 - 4) Dean, SOBS



Gautam Buddha University
School of Vocational Studies and Applied Sciences

File No. GBU- 014/SoVSAS/18/2018- 756

Dated: 04.05.2018

To,
Dean, Academics
Gautam Buddha University
Greater Noida, U.P.

This is with reference to your letter no GBU-010/Acad./18/2017-80 dated 24.04.2018. Please find attached herewith the information required by your office.

Enclosed:-

4. Students' feedback analysis report of even semester 2017-18. (Annexure-A) *is*

enclosed herewith

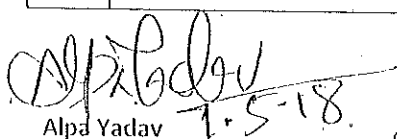
Anuradha Mishra
Dean, SoVSAS
School of Vocational Studies and Applied Sciences
Gautam Buddha University, Greater Noida



Feedback file

Department of Food Processing and Technology, SoVSAS
Summary of students feedback, Even Semester, 2017-18

S.NO.	Name of the Faculty (All are guest Faculty)	Course Code	Course Name	Programme/Semester	Average Feed Back (%)
1.	Prof. Anuradha Mishra	FT102	Food Chemistry	Inte.B.Tech/ II	94.88
2.	Dr.Alpa Yadav	CY101	Engineering Chemistry	Inte.B.Tech/ II	91.88
3.	Nitin Singhal	FT 306 FP404	Plantation Product and Species Technology Fermentation and Bioprocess Technology	Inte.B.Tech/VI Inte.B.Tech/VIII	94.88
4.	Pradeep Kumar	FT 304 FT308	Food Processing Engineering Food Process Equipment design	Inte.B.Tech/ VI	91.11
5.	Mili Dey	FT316 FP406	Refrigeration and Cold Storage Food Beverages	Inte.B.Tech/VI Inte.B.Tech/VIII	96.27
6.	Sunil Kumar	FT 204 FP410	Unit Operations in Food Processing Food Legislation and Standards	Inte.B.Tech/ IV Inte.B.Tech/VIII	85.29
7.	Deepak	FP408+FS502 FT510+FS406	Novel Techniques in Food Processing/Innovative Techniques in Food Processing Fruits and Vegetable technology/Advance in Fruits and Vegetable Processing	Inte.B.Tech/VIII M.Sc. Food Science IV M.tech/ II Sem M.Sc. Food Science/ II	80.77
8.	Pushpendra Singh	EC 101 EE 202	Basic Electronics Measurements and Instrumentation	Inte.B.Tech/II Inte.B.Tech/IV	91.74
9.	Prashant Gill	ME101 ME301	Engineering Mechanics Heat and Mass Transfer	Inte.B.Tech/II Inte.B.Tech/IV	89.66
10.	Mrs. Loveleen Sharma	FT504+FS506/ FS412+FT314	Nutraceutical & Functional Foods Food Additives	M.tech/ II Sem M.Sc. Food Science/IV M.Sc. Food Science/II	73.58
11.	Hina Khan	FP418 FT252 FT252 FP454	Food Industry Waste Management Lab Lab Lab	Inte.B.Tech/VIII Inte.B.Tech/VI Inte.B.Tech/VIII	100
12.	Vrinda Chadha	FT302+FS404 +FT508 FP402+FT502 +FS408	Cereal and Pulse Processing+ Cereal and legume Technology+ Advances in Cereal and Pulse Processing Processing of Meat, Fish & Poultry Products Technology of Processing of Meat, Fish & Poultry Products	Inte.B.Tech/ VI M.Tech II Inte.B.Tech/VIII M.Tech II M.Sc. Food Science/II	87.78
13.	Mayuri D. Patil	FP412+ FT514	Agri Business Management	Inte.B.Tech/VIII M.Tech II	74.28


 Alpa Yadav 1-5-18

Head of Department
 Food Processing and Technology
 School of Vocational Studies and Applied Sciences

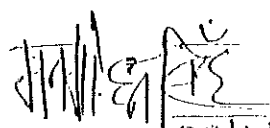
School of Vocational Studies and Applied Sciences
 Gautam Buddha University
 Raebareli Road, Lucknow (U.P.)

Department of Applied Physics, SoVSAS
Summary of Students Feedback
Session: January-May 2018

28th April 2018

S. No.	Faculty Name	Programme	Course Taught		Semester	No of Students	No of feedback	Feed back (%)	
			Course Code	Course Name				Range*	Mean
01	Dr. Bhawana Joshi	M.Sc. Applied Physics Batch: 2017-19	PH402	Quantum Mechanics-II	II	16	12	92-100	98.3
02	Dr. Vivek Kumar Shukla	M.Sc. Applied Physics Batch: 2017-19	PH404	Computer Programming	II	16	12	96-100	99.5
03	Dr. Vivek Kumar Shukla	M.Sc. Applied Physics, Batch: 2016-18	PH508	Soft Electronic Materials and Devices	IV	14	13	84-100	95.2
04	Dr. Ashish Kumar Keshari	M.Sc. Applied Physics Batch: 2017-19	PH406	Solid state Physics	II	16	12	89-100	97.6
05	Dr. Manmohan Singh Shishodia	M.Sc. Applied Physics Batch: 2016-18	PH504	Optical Fibre Communication	IV	14	13	96-100	98.7
06	Dr. Avnish Sisodia (Guest Faculty)	M.Sc. Applied Physics Batch:2017-19	PH408	Electronics	II	16	12	83-100	97.0
07	Dr Navaid Zafar Rizvi (School of ICT)	M.Sc. Applied Physics Batch:2017-19	EC536	IC-Technology	II	16	12	88-100	97.3


(Dr. Vivek K. Shukla)
28/4/2018


(Dr. Manmohan S. Shishodia)
28/4/2018

School of Vocational Studies and Applied Sciences
Department of Applied Mathematics
Summary of Students feedback, Even Semester, 2017-18
M.Sc.(I&II)/B.Sc.(I&II)

S. No	Faculty Name	Course Taught		Semester	Feed back (%)	
		Course Code	Course Name		Range	Mean
01	Dr.Sushil Kumar	MA-408	Partial Differential Equations	M.Sc.(II)	63-100	92.75
		MA-558	DSE-II (Measure and Integration)	M.Sc. (IV)	87-98	90.71
02	Dr.Amit K.Awasthi	MA-212	Differential Equations	B.Sc (IV)	65-100	93.94
03	Dr. Pratiksha Saxena	MA-416	Probability and Stochastic Process	M.Sc.(II)	76-100	95.68
	Dr.Dipti Singh	MA-406	Operation Research	M.Sc.(II)	89-100	91.56
		MA -564	DEC-III	M.Sc. (IV)	93-99	95.87
04	Dr.Amit Ujlayan	MA-116	Algebra and Matrices	B.Sc.(II)	30-100	84.30
05	Dr.Fahed Zulfqarr	MA-508	Topology	M.Sc.(IV)	91-98	94.71
		MA-410	Complex Analysis	M.Sc.(II)	78-100	95.06

Input as obtained from each student concerned.

25.4.18

SV
04.05.18
Head
Department of Applied Mathematics
Gautam Buddha University

Department of Environmental Science

SoVSAS, GBU, Greater Noida

Summary of Course feedback, Even Semester, 2017-18

S. No	Faculty Name	Programme	Course Taught		Semester	Total No of Students	Feed back (%)	
			Course Code	Course Name			Range*	Mean
01	Dr. Manju Sharma (Asstt. Professor)	M.Sc. Env. Science	ES-402	Earth Resources & Processes	II nd	15	73-100	90.92
02	*Dr. Amit Singh (Guest Faculty)	M.Sc. Env. Science	ES-402	Earth Resources & Processes	II nd	15	80-100	93.92
03	Dr. Chandravir Narayan (Guest Faculty)	M.Sc. Env. Science	ES-404	Oceanography	II nd	15	64-99	90.57
04	Dr. Asha Pandey (Guest Faculty)	M.Sc. Env. Science	ES-406	Soil Science	II nd	15	78-99	94.21
05	*Dr. Chandravir Narayan (Guest Faculty)	M.Sc. Env. Science	ES-406	Soil Science	II nd	15	64-99	90.57
06	*Dr. Amit Singh (Guest Faculty)	M.Sc. Env. Science	ES-406	Soil Science	II nd	15	80-99	94.50
07	Prof. N.P. Melkmania (Professor)	M.Sc. Env. Science	ES-408	Environmental Pollution	II nd	15	84-100	96.57
08	Dr. Asha Pandey (Guest Faculty)	M.Sc. Env. Science	ES-410	Global Climate Change	II nd	15	78-100	94.67
09	Dr. Amit Singh (Guest Faculty)	M.Sc. Env. Science	ES-412	Hydrology	II nd	15	80-100	94.82
10	Prof. Anuradha Mishra (Professor & Dean)	M.Sc. Env. Science	CH-507	Green Chemistry	II nd	15	90-99.5	94.17
11	Dr. Asha Pandey (Guest Faculty)	M.Sc. Env. Science	ES-502	Energy and Environment	IV th	18	91-100	97.44
12	Prof. N.P. Melkmania (Professor)	M.Sc. Env. Science	ES-504	Environmental Economics, Policies, Conventions and Legislations	IV th	18	89-100	93.22
13	Prof. N.P. Melkmania (Professor)	M.Sc. Food Science			II nd	27	83-99	92.20

* Short-term arrangement only

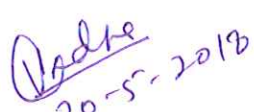

(Prof. N.P. Melkmania)

Dept. of Environmental Science

Department of Applied Chemistry, SoVSAS
Summary of students feedback, Even Semester, 2017-18

S. No	Faculty Name	Programme	Course Taught		Sem.	Feed back (%)	
			Course Code	Course Name		Range*	Mean
01	Dr. Rajesh K. Gupta	M. Sc. Applied Chemistry	CH -502	Medicinal Chemistry-V	IV	62-100	92.17
02	Dr. Vandna Singh	M. Sc. Applied Chemistry	CH -504	Medicinal Chemistry-V	IV	62-100	93.60
03	Dr. Jaya Maitra	M. Sc. Applied Chemistry	CH -402	Physical Chemistry-II	II	97-100	99.47
04	Dr. Upma Singh	M. Sc. Applied Chemistry	CH-404	Inorganic Chemistry-II	II	68-100	97.47
05	Dr. Tanvi Vats	M. Sc. Applied Chemistry	CH 406	Organic Chemistry-II	II	80-100	97.71
06	Dr. Deepti Goyal	M. Sc. Applied Chemistry	CH 408	Analytical Chemistry-II	II	75-100	98.6
07	Dr. Tanvi Vats	M. Sc. Applied Chemistry	CH 408	Analytical Chemistry-II	II	80-100	98.42
08	Dr. Rajesh K. Gupta	B.Sc Physical Sciences	CH202	Transition metal & Co-ordination chemistry, State of matter & Chemical kinetics	IV	75-100	91.27
09	Dr. Upma Singh	B.Sc Physical Sciences	CH202	Transition metal & Co-ordination chemistry, State of matter & Chemical kinetics	IV	60-100	90.65
10	Dr. Tanvi Vats	B.Sc Physical Sciences	CH102	Chemical Energetics,Phase Equilibrium,Functional group,Organic Chemistry-I	II	78-100	94.22
11	Dr. Deepti Goyal	B.Sc Physical Sciences	CH102	Chemical Energetics,Phase Equilibrium,Functional group,Organic Chemistry-I	II	73-100	95.8
12	Dr. Alpa Yadav	B.Sc Physical Sciences	CH206		IV	55-100	86.40

- Input as obtained from each student concerned.


 30-5-2018
 Head
 Department of Applied Chemistry
 School of Vocational Studies and Applied Sciences
 Gautam Buddha University, Greater Noida U.P.



Gautam Buddha University
SCHOOL OF LAW, JUSTICE & GOVERNANCE

जी.बी.यू.-029/लॉ/01/2018- 42

दिनांक: 28.04.2018

To,

Dean Academics
Gautam Buddha University
Greater Noida.

Dear Mam,

Kindly refer to your letter No.GBU-010/Acad./18/2017-80 Date:24.04.2018, the feedback of the Even Semester 2017-18 has been duly taken . The report of nanalysis as desired by your goodself is being attached herewith.

S.K. Singh

(Prof. (Dr.) S.K. Singh)
Dean, SoLJ&G
Dean

School of Law, Justice And Governance
Gautam Buddha University
Greater Noida - 201308 (U.P.)



*P. D. S.
8*



Gautam Buddha University
SCHOOL OF LAW, JUSTICE & GOVERNANCE

Date : 28-04-2018

Faculty Performance feedback (Even Semester-2018)

S. No	Faculty Name	Programme	Course Taught	Semester	Total No. of students	Total No. of feedback	Feedback (%)		
					Course Name	Range			
1	Prof. S.K. Singh (Dean, SoLJ&G)	BA LLB	LB204	Law of Contract II	IV	31	26	-	80.38
		BA LLB	LB402	Company Law)	VIII	31	18	-	82.17
2	Dr. Brahm Dev (HoD, SoLJ&G)	BA LLB	LB104	Jurisprudence II	II	57	40	-	83.48
		BA LLB	LB202	Jurisprudence III	II	31	26	-	89.12
3	Dr. Mamta Sharma	BA LLB	LB404	Labour and Industrial Law	VIII	31	18	-	89.58
		BA LLB	LB508	ARD	X	18	17	-	89.82
		LL.M	LM102	Administrative Law	II	14	8	-	90.93

4	Dr. Rama Sharma	BA LLB	LB410	Clinic II	VIII	31	18	-	75.33
	BA LLB	LB508	Private International Law	X	18	17	-	82	
	LL.M	LM108	International Law	II	14	8	-	85.18	
5	Dr. Akskay Kumar Singh	BA LLB	LB212	Indian Political System	IV	31	26	-	76.15
	LL.M	LME	Public Policy and Judicial Review.	II	14	8	-	82.31	
6	Dr. K.K. Dwivedi	BA LLB	LB206	Constitutional Law II	IV	31	26	-	97.54
	BA LLB	LB306	C.r.P.C	VI	61	51	-	95.18	
	LL.M	LM106	Administration of Criminal Justice	II	14	8	-	97.18	
7	Dr. Santosh Kr. Tiwari	BA LLB	LB406	Intellectual Property Law	VIII	31	18	-	86.75
	BA LLB	LB502	Law of Taxation	X	18	17	-	83.53	
	BA LLB	LB208	Environmental Law	IV	31	26	-	82.84	
8	Dr. Sumitra Huidrom	BA LLB	LB102	English II	II	57	40	-	70.58
	BA LLB	EN102	Professional Communication	IV	31	26	-	83.03	
9	Dr. Poonam Verma	BA LLB	LB106	Law of Tort II	II	57	40	-	71.28
	BA LLB	LB304	Law of Crimes II	VI	61	51	-	86.35	
	LL.M	LM104	General Principles. Of Criminal Law	II	14	8	-	84.94	
	BA LLB	LB308	Company Law	VI	61	51	-	87.16	
	BA LLB	LB408	C.P.C. & Law of Limitation	VIII	31	18	-	90.08	
10	Dr. Satish Chandra	BA LLB	LB510	International Humanitarian & Refugee Law	X	18	17	-	86.26



11	Dr. C.B. Bharas	BA LLB	LB310	International Relation	VI	61	51	-	85.33
		BA LLB	LB312	Leg. Prac. & Proc. in India	VI	61	51	-	85.75
12	Dr. Vivek Kr. Mishra	BA LLB	LB108	Western Pol. Thought.	II	57	40	-	66.78
13	Dr. Pankaj Deep	BA LLB	LB210	Social Justice	IV	31	26	-	89.07
14	Dr. Prakash Chandra Dilare	BA LLB	LB112	Sociology II	II	57	40	-	90.28
15	Ms. Sangeeta Wadhwa	BA LLB	LB110	History II	II	57	40	-	66.33
16	Dr. Manju Sharma	BA LLB	ES101	Environmental Studies	II	57	40	-	77.55
17	Ms. Shreya Mittal (Guest Faculty)	BA LLB	LB302	Family Law II	VI	61	51	-	87.20
		BA LLB	LB506	Competition Law	X	18	17	-	86.88

(Prof. (Dr.) S.K. Singh)
Dean, SoLJ&G

School of Law, Justice And Governance
Gautam Buddha University
Greater Noida - 201308 (U.P.)



Gautam Buddha University

School of Engineering Mechanical Engineering

Ref. No. GBU-011/SOE/ME/1.3/2017-063

28 Dec 2017

With reference to the letter no GBU-010/Acad./18/2017-76 dated 18th November 2017; kindly find the faculty feedback analysis of faculty who has taught in the odd semester (July – Dec 2017) of academic session 2017-18.

Integrated Dual Degree B. Tech. + M. Tech. / MBA - I Semester					
S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 101	Engineering Mechanics (Civil Engg. Branch)	Mr. Satyam Vatsa	≈90.98%	—
2	ME 101	Engineering Mechanics (Electrical Engg. Branch)	Mr. Dharmendra Kumar Singh	≈85.72%	—
3	ME 101	Engineering Mechanics (Mechanical Engg. Branch)	Mr. Satyam Vatsa	≈92.98%	—

Integrated Dual Degree B. Tech. + M. Tech. / MBA – III Semester					
S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 201	Material Science	Mr. Aashish Kumar	≈88.36%	—
2	ME 205	Kinematics of Machines	Mr. Dalvir Singh	≈92.44%	—
3	ME 207	Engineering Thermodynamics	Mr. Arun Vashisth	≈87.53%	—
4	ME 209	Strength of Materials- I	Mr. Vineet Kr. Vashishtha	≈93.06%	—



Forwarded
School of Engineering
Gautam Buddha University
Greater Noida (U.P.)

File No.
28721
Mechanical Engineering
School of
Gautam Buddha University
Greater Noida (U.P.)

Dean Head
Gautam Buddha University
Greater Noida (U.P.)

Integrated Dual Degree B. Tech. + M. Tech. / MBA - V Semester

S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 301	Heat and Mass Transfer	Mr. Faizan Khalid	≈82.58%	—
2	ME 303	Machine Design -I	Mr. Aashish Kumar	≈70.49%	—
3	ME 305	Strength of Materials- II	Dr. Mohit Singh	≈66.65%	—
4	ME 307	Fluid Machines	Mr. Parmod Kumar	≈83.07%	—
5	ME 309	IC Engines and Gas Turbines	Mr. Maneesh Kr. Shivhare	≈75.46%	—

Integrated Dual Degree B. Tech. + M. Tech. / MBA – VII Semester

S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 401	Power Plant Engineering	Mr. Kumar Ankur	≈64.39%	—
2	ME 403	Computer Aided Design	Mr. Jayesh	≈71.39%	—

Integrated Dual Degree B. Tech. + M. Tech. / MBA - VII Semester (Design Engg.)

S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 507	(Elective I) Advanced Mechanics of Solids	Ms. Swati	≈58.53%	—
2	ME 513	(Elective II) Mechanical Behavior of Materials	Mr. Yadavendra Kr. Mishra	≈87.47%	—

✓ 29/12/17 (A)

28/12/17

Integrated Dual Degree B. Tech. + M. Tech. / MBA – VII Semester (Manufacturing Engg.)					
S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 533	(Elective I) Welding Engineering	Mr. Sankar Subbaiah Palani	≈90%	
2	ME 541	(Elective II) Modeling of Metal Forming Processes	Mr. Aseem Kr. Mishra	≈91.87%	

Integrated Dual Degree B. Tech. + M. Tech. / MBA - VII Semester (Thermal Engg.)					
S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 571	(Elective II) Advanced Thermodynamics	Mr. Maneesh Kr. Shivhare	≈82.33%	

Integrated Dual Degree B. Tech. + M. Tech. / MBA - IX Semester (Design Engg.)					
S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 601	Analysis and Synthesis of Mechanisms	Mr. Dalvir Singh	≈72.93%	
2	ME 603	Reliability in Engineering Design	Mr. Yadavendra Kr. Mishra	≈84.06%	
3	ME 611	(Elective V) Design of Process Equipment	Mr. Alok Ranjan	≈78.25%	

✓
29/12/17 -
AT

True
28-12-17
Mechanical Engg.
School of
Gautam Buddha University
Greater Noida (U.P.)

Integrated Dual Degree B. Tech. + M. Tech. / MBA – IX Semester (Manufacturing Engg.)

S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 631	Quality Engineering in Manufacturing	Mr. Kamal Kant Singh	≈94.6%	—
2	ME 635	(Elective V) Product Design and Development	Mr. Sankar Subbaiah Palani	≈95%	—

Integrated Dual Degree B. Tech. + M. Tech. / MBA - IX Semester (Thermal Engg.)

S. No.	Course Code	Course Name	Name of Guest Faculty	Average percent performance	Remarks, if any
1	ME 661	Advanced I. C. Engines and Gas Turbines	Mr. Kumar Ankur	≈62.52%	—
2	ME 663	Energy Engineering and Management	Mr. Vineet Kr. Vashishtha	≈71.23%	—
3	ME 667	(Elective V) Heat Exchanger Analysis and Design	Mr. Alok Sharma	≈86.90%	—

Dean, SOE

✓ 26/12/17
Hx

28/12/17



Gautam Buddha University
SCHOOL OF LAW, JUSTICE & GOVERNANCE

GBU-023/Law/01/2017-102

Date: 22.12.2017

To,

Dean Academics,
Gautam Buddha University
Greater Noida, U.P.

Dear Madam

With reference to your letter no. GBU/010/Acad./18/2017-76 dated 18.11.2017, the feedback of the courses of odd semester 2017-18 is duly taken as per direction of your goodself. The report of the analysis of the same is being attached for your kind perusal.

S.K. Singh
(Prof. (Dr.) S.K. Singh)
Dean, SoLJ&G
School of Law, Justice And Governance
Gautam Buddha University
Greater Noida - 201308 (U.P.)

FJWS
23/12/17



FACULTY FEEDBACK DETAILS, ODD SEMESTER 2017

S.No	Name of Faculty	Total Feedback forms submit by students	Overall Feedback Average %
1	Prof.(Dr.) S.K. Singh	35	84.08
2	Prof. S.C. Singh	47	85.68
3	Dr. Brahm Dev Pandey	19	55.63
4	Dr. Akshay Kumar Singh	50	84.8
5	Dr. Chandrabhanu Bharas	24	54.29
6	Dr. Mamta Sharma	127	89.78
7	Dr. Sumitra Huidrom	50	66.8
8	Dr. Vivek Kumar Mishra	51	79.74
9	Dr. Pankaj Deep	55	78.72
10	Dr. Rama Sharma	82	88.36
11	Dr. K.K. Dwivedi	54	90.66
12	Dr. Santosh Kumar Tiwari	46	80.17
13	Dr. Satish Chandra	39	90.46
14	Dr. Poonam Verma	104	82.5
16	Dr. Prakash Chandra Dilare	74	86.47
17	Ms. Priyanka Singh	24	77.66


 (Prof. (Dr.) S.K. Singh)
 Dean, 
 School of Law, Justice And Governance
 Gautam Buddha University
 Greater Noida - 201308 (U.P.)



GAUTAM BUDDHA UNIVERSITY

Office of Dean, Academics

File No.GBU-010/Acad./18/2017-76

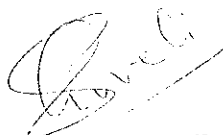
Date: 18.11.2017

To,

All Deans and Dean (I/c),
Gautam Buddha University.

(Kindly ensure that the feedback of the courses of odd semester 2017-18 is duly taken. The report of analysis of the same may kindly be sent to the office of the undersigned by 15th December 2017.

AC


(Prof. Shweta Anand)
Dean, Academics

Copy to:-

1. P.S. to Hon'ble Vice Chancellor for the kind information of V.C. sir
2. Registrar
3. System Manager to circulate to all faculty members

AC


Dean, Academics

Gautam Buddha University

Electrical Engineering Department

Dated: 23 December 2017

Dean Academics
Gautam Budha University
Greater Noida.

With reference to the letter no GBU-010/Acad./18/2017-76 dated 18th November 2017; kindly find the faculty feedback analysis of faculty who has taught in the odd semester of academic session 2017-18.

1st Year

S. No	Subject Code	Subject Name	Name of Faculty	Average %	Remarks
1.	PH-102	Engineering Physics	Dr. Mausumi Pohit	81%	--
2.	EE-102	Electrical Technology	Dr. V. K. Yadav	92%	--
3.	CS-101	Computer Programing	Ms. Shashi bala	88%	--
4.	ME-101	Engineering Mechanics	Dr. D. Mangal	89%	--
5.	MA-101	Engineering Mathematics	Dr. Amit Attri	86%	--
6.	EN-111	Introduction to language Culture and Society	Ms. Riya Raj	85%	--
7.	EN101	English Proficiency	Ms. Animika Guha	92%	--

2nd Year

8.	EE-201	Electrical Engineering Materials	Mr. Ritesh Yadav	81%	--
9.	EE-203	Network Theory	Ms. Garima Singh	88%	--
10.	EE-207	Electrical Machine	Mr. Sajid Ali	91%	--
11.	EE-221	EMMI	Dr. C. B. Vishawakarma	92%	--

3rd Year

12.	EE-301	Power System-II	Dr. Omveer Singh	94%	--
13.	EE-305	Control System-I	Dr. Nidhi Singh Pal	95%	--
14.	EE-303	Electronic Devices & Circuits	Ms. Jyoti Sharma	87%	--
15.	EE-307	Communication System	Ms. Garima Singh	88%	--
16.	EE-309	Power Electronics	Mr. Sajid Ali	91%	--

4th Year

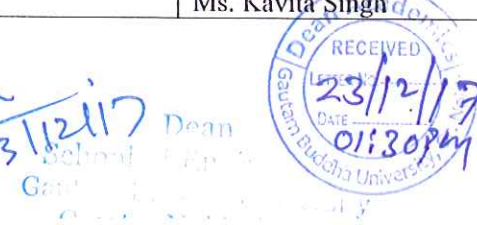
17.	EE-401	Digital Signal Processing	Dr. M. A. Ansari	95%	--
18.	MA-406	Operation Research	Dr. Pratiksha Saxena	96%	--
19.	EE-439	Renewable Energy & Sources	Mr. Ritesh Yadav	85%	--
20.	EE-403	Power System Analysis & Control	Mr. Rahul Bhardwaj	92%	--
21.	EE-411	Embedded System	Ms. Upasana Singh	78%	--
22.	EE-435	Power System Transients	Mr. Vivek Kumar Bhora	87%	--
23.	EE-503	Modeling of Electrical Apparatus	Dr. Y. K. Chauhan	95%	--
24.	EE-505	DC Power Converters	Ms. Neetu Kumari	90%	--
25.	EE-429	Advance Instrumentation	Dr. Shabana Urooj	95%	--
26.	EE-431	Optimal Control Theory	Ms. Kavita Singh	91%	--

5th Year

27.	EE-681	Soft Computing Techniques	Dr. M. A. Ansari	86%	--
28.	EE-685	SCADA & Phaser Measurement	Dr. Omveer Singh	85%	--
29.	EE-695	Distribution Analysis & Control	Dr. Vinod Kumar Yadav	86%	--
30.	EE-671	Power System Dynamics	Mr. Vivek Kumar Bhora	90%	--
31.	EE-673	HVDC & FACTS	Mr. Dilip Yadav	89%	--
32.	EE-601	Special Electromechanical Devices	Dr. Y. K. Chauhan	95%	--
33.	EE-681	Soft Computing Techniques	Dr. M. A. Ansari	95%	--
34.	EE-657	Smart Grid	Ms. Neetu Kumar	88%	--
35.	EE-605	Computer Aided Design & Apparatus	Mr. rahul Bhardwaj	86%	--
36.	EE-633	Digital and Non Linear Control	Dr. Nidhi Singh Pal	93%	--
37.	EE-603	Advance Process Control	Dr. C. B. Vishawakarma	92%	--
38.	EE-601	Digital Instrumentation	Dr. Shabana Urooj	91%	--
39.	EE-631	Digital Image Processing	Ms. Kavita Singh	90%	--

Dean, SOE

Swd - Dr. Jyoti Sharma



HoD, EED
 Electrical Engg. Department
 School of Engineering
 Gautam Buddha University
 Greater Noida (U.P.)

**DEPARTMENT OF CIVIL ENGINEERING
SCHOOL OF ENGINEERING
GAUTAM BUDDHA UNIVERSITY**

GBU-011/SOEE/C/02/2017-200

Dean Academics
GBU

Dated: 19th December 2017

Through Proper Channel

With reference to the letter no. GBU-010/Acad./18/2017-76 dated 18th November 2017; kindly find the faculty feedback analysis of faculty who has taught in the odd semester of academic session 2017-18.

I st Year		Subject Code	Subject Name	Name of Faculty	Average %	Remarks
1	EE-102	Electrical Technology	Pankaj Tripathi	85	Teacher does not utilize the entire time for teaching in a class	
2	ME-101	Engineering Mechanics	Satyam Vatsa	94	Does not behave gracefully in class	
3	MA-101	Engineering Mathematics	Rahul Singh	91	Timings of the class	
4	PH-102	Engineering Physics	Vipin Kumar	89	Teacher should be more interactive	
5	CS-181	Computer Programming	Sonal Nagaria	93	-	

Before cancellation of the class by teacher, it should be informed before coming to the class.

2 nd Year	
1	CE-203
2	CE-205

Hydraulics Abdul Rahman 49 Not regular in taking classes

Mechanics of material Lokesha Kashana 59 Does not have proper knowledge of the subject



Head
Civil Engg. Department
School of Engineering
Gautam Buddha University
Chaurasi Noida (U.P.)

3	CE-207	Surveying-I	Yogesh Sagar	82	-
4	CE-215	Engineering Geology	Yogesh Sagar	85	-
5	MA-201	Engineering Mathematics	Virendra Singh	91	-
6	OEA	Accounting and Finance for decision making	Dr. Dinesh Sharma	67	-
3rd Year					
1	CE-303	Transportation Engineering-I	Vipin Chandra Joshi	89	-
2	CE-305	Environmental -II	Bhanu Priya Sharma	91	-
3	CE-307	Engineering Hydrology	Abhilasha Panwar	87	-
4	CE-311	Engineering Economics	Dr. Manju	91	-
5	CE 309	Structural Analysis-II	Dr. Shilpa Pal	91	-
6	CE 301	R.C.Structure-I	Dr. Shobha Ram	84	-
4th Year					
(Stru. Engg/Env. Engg./MBA)					
1	CE 401	Foundation Engineering	Vipin Chandra Joshi	69	Rude behavioral towards students
2	CE 403	Construction Planning and Management	Lokesh Kashana	66	-
3	MA 406	Operation Research	Dr. Dipti Singh	91	-
4	CE 421	Estimating & Costing	Krushna Chandra Sethi	36	Language problem
Structural Engineering					
5	CE 547	Finite Element Method	Ankur Dubey	83	-
6	CE 401	Structural Dynamics	Dr. Shilpa Pal	90	-
Environmental Engineering					
7	CE 557	Unit Processes	Vineet Verma	78	-


Dr. Vinod Nigam
 Head
 Department of Engineering
 Buddha University
 Greater Noida (U.P.)


Dr. Rakesh Kumar

8	CE 555	Energy & Environment	Kavita Dev	52	-
5th Year					
Structural Engineering					
1	CE-601	Plate and Shells	Akhtarul Haque	81	-
2	CE-603	Advanced Steel Design	Ankur Dubey	87	-
3	CE-613	Hydraulic Structures	Akhtarul Haque	82	-
Environmental Engineering					
4	CE-601	Solid and Hazardous Waste Management	Vineet Verma	90	-
5	CE-605	Environmental Impact Assessment	Bhanu Priya Sharma	90	-
6	CEE-603	Soil and ground water contamination	Dr. Shobha Ram	92	-

Site visits should be there.
Electives should be floated so that students can choose their subject.

(Dr. Indu Upadhyay)
Dean, SOE

(Dr. Shilpa Pal) 9/12/17
HOD, CED
Civil Engg. Department
School of Engineering
Gautam Buddha University
Greater Noida (U.P.)



Gautam Buddha University
School of Vocational Studies and Applied Sciences

File No. GBU- 014/SoVSAS/18/2017- 715

Dated: 15.12.2017

To,
Dean, Academics
Gautam Buddha University
Greater Noida, U.P.

This is with reference to your letter no GBU-010/Acad./18/2017-76 dated 18.11.2017. Please find attached herewith the information required by your office.

Enclosed:

1. Students' feedback analysis report of odd semester 2017-18. (Annexure-A)

Anuradha Mishra
Dean, SoVSAS

Dean
School of Vocational Studies and Applied Sciences
Gautam Buddha University, Greater Noida U.P.

New file.
Shivani
18/12/17



Department of Applied Chemistry, SoVSAS
Summary of students feedback, Odd Semester, 2017-18

S. No	Faculty Name	Programme	Course Taught		Sem.	Feedback (%)	
			Course Code	Course Name		Range*	Mean
1.	Dr. Jaya Maitra	B. Sc. (Physical Science)	CH-201	Solution, Phase Equilibrium, Conductance, Electrochemistry & Functional Group Organic Chemistry-II	II	82-100	91.64
2.	Dr. Vandna Singh	B. Sc. (Physical Science)	CH-201	Solution, Phase Equilibrium, Conductance, Electrochemistry & Functional Group Organic Chemistry-II	II	88-100	91.25
3.	Dr. Tanvi Vats	B. Sc. (Physical Science)	CH-205	Intellectual Property Rights	II	81-98	88.22
4.	Dr. Upma Singh	B. Sc. (Physical Science)	CH-101	Atomic structure, Bonding, General organic chemistry, Aliphatic Hydrocarbons	I	82-100	97.22
5.	Dr. Rajesh K. Gupta	B. Sc. (Physical Science)	CH-101	Atomic structure, Bonding, General organic chemistry, Aliphatic Hydrocarbons	I	71-100	88.44
6.	Dr. Alpa Yadav	B. Sc. (Physical Science)	CH-101	Atomic structure, Bonding, General organic chemistry, Aliphatic Hydrocarbons	I	75-100	90.26
7.	Dr. Deepti Goyal	M. Sc. (Applied Chemistry)	CH-401	Physical Chemistry-I	I	88-100	95.66
8.	Dr. Upma Singh	M. Sc. (Applied Chemistry)	CH-403	Inorganic Chemistry	I	89-100	96.34
9.	Dr. Tanvi Vats	M. Sc. (Applied Chemistry)	CH-405	Organic Chemistry	I	80-100	88.22
10.	Dr. Tanvi Vats	M. Sc. (Applied Chemistry)	CH-503	Patent laws and IPR issues	III	78-100	90.9
11.	Dr. Jaya Maitra	M. Sc. (Applied Chemistry)	CH-505	Polymer Chemistry	III	85-100	92.7
12.	Dr. Rajesh K. Gupta	M. Sc. (Applied Chemistry)	CH-509	Medicinal Chemistry-I	III	89-100	94.44
13.	Dr. Alpa Yadav	M. Sc. (Applied Chemistry)	CH-511	Medicinal Chemistry-II	III	75-99	88.96
14.	Dr. Vandna Singh	M. Sc. (Applied Chemistry)	CH-513	Medicinal Chemistry-III	III	87-100	93.64
15.	Dr. Niharika Singhal (Guest Faculty)	Int. B. Tech+ M. Tech/MBA (IT-IA)	CY-101	Engineering Chemistry	I	90-100	95.66
16.	Dr. Arvind Kumar Singh (Guest Faculty)	Int. B. Tech+ M. Tech/MBA (IT-IB)	CY-101	Engineering Chemistry	I	86-100	93.44
17.	Dr. Amit Singhal (Guest Faculty)	Int. B. Tech+ M. Tech/MBA (CS-IA)	CY-101	Engineering Chemistry	I	89-100	89.22
18.	Dr. Anita Kushwaha (Guest Faculty)	Int. B. Tech+ M. Tech/MBA (BT-IA)	CY-101	Engineering Chemistry	I	88-100	95.88
19.	Dr. Shazad Ahamad (Guest Faculty)	M. Sc. (Applied Chemistry)	CH-407 CH-403	Analytical Chemistry <i>Inorganic Chemistry</i>	I IV	92-100 94-100	95.54 96.22

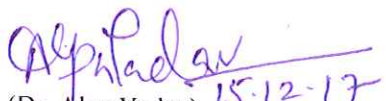
* Input as obtained from each student concerne

*Q3rd
15-12-2017*

Department of Food Processing and Technology, SoVSAS
Summary of students' feedback, Odd Semester, 2017-18

S.N.	Name of the Faculty (All are guest Faculty)	Course Code	Course Name	Programme/Semester	Average
1.	Charul Chaudhary	FS503	Packaging of Food materials	M.Sc. Food Science III	62.37
2.	Loveleen Sharma	FS505/ FS501	Techniques in Food Safety Analysis+ Techniques in Food Analysis	M.Sc. Food Science I/III	64.87
3.	Megha Gangwar	FS 509/ FS 507	Technology of Fermented Foods Modern Technology of Milk and Milk Products	M.Sc. Food Science III	79.5
4.	Sonia Morya	FS407 / FS403/	Technology of Food Processing and Preservation Food Microbiology	M.Sc. Food Science I	64.08
5.	Shivani Bansal Moghe	FS 401 / FP409	Principles of Food Engineering Nutraceutical and Functional Foods	M.Sc. Food Science I	86.95
6.	Deepak	FS409	Food Safety and Quality	M.Sc. Food Science I	75.72
7.	Saroj Kumari	FT 205	Biochemistry and Biotechnology	M.Sc. Food Science I	57.47
8.	Pradeep Kumar	FS 405/ FP405	Food Chemistry Engineered Texturised and Fabricated Foods	M.Sc. Food Science I/ Inte.B.Tech/ VII	89.61
9.	Isha Kaushik	FP503+F T601	Advance Food Packaging+ Advance Food Packaging	Inte.B.Tech/ IX +M.Tech III	81.88
10.	Sunil Kumar	FT507/ FP505+F T607	Food Quality and Standards Advances in Dairy Technology+ Advances in dairy Engineering and Technology	Inte.B.Tech/ IX +M.Tech I/III	85.23
11.	Nitin Singhal	FP407+F T609 FT505(3) FP507	Food Industry waste management+ Food Industry waste management Advance in Food Process Technology Optimization Technique	Inte.B.Tech/VII+IX M.Tech I/III	77.0
12.	Twinkle Kumar Sachchan	FT 613 FP 501 + FT 503 /	Fermented Food and Bioprocess Engineering Engineering properties of Biological Materials+ Engineering properties of Biological Materials and Applications	Inte.B.Tech +IX M.Tech I/III	88.23
13.	Gopal Taneja	FT509/ FT 603	Advance Food Chemistry and Nutrition Modern Techniques in Food Safety Analysis	M.Tech. FPT /I/III	91.09

14.	Pushpendra Singh	EE 102/ EE104	Electrical Technology	Inte.B.Tech/I	89.94
15.	Suraj Kumar Singh	ME 208	Fluid Mechanics	Inte.B.Tech/III	69.18
16.	Prashant Gill	ME303	Machine Design	Inte.B.Tech/V	85.47
17.	Mili Dey	FT307 / FT303/	Food Process Engineering-I Food and Vegetable Processing	Inte.B.Tech/V	64.87
18.	Hina Khan	FT203	Food Microbiology	Inte.B.Tech/III	76.58
19.	Vrinda Chadha	FT301/ FP 403/ FP507	Food Packaging/ Food Packaging/ Optimization Technique	Inte.B.Tech/ V Inte.B.Tech/IX Inte.B.Tech/VII	94.76
20.	Divya Chandel	FT305/ FP401	Processing of Milk and Milk Products Bakery and Confectionary Tehnology	Inte.B.Tech/III Inte.B.Tech/VII	55.87
21.	Mayuri D. Patil	FT309/ FP415	Entrepreneurship Development Industry and Safety Hazard	Inte.B.Tech/V Inte.B.Tech/VII	78.72
22.	Sakshi Sharma	FT353/ FT 201	Food Packaging and Food Quality Lab Principles of Food Processing and Preservation	Integra. B.tech /III	79.80
23.	Dhruv Arora	FT251/ FT355	Food Processing Lab Food, Vegetables and Milk Products Processing Lab	Integra. B.tech /III/V	78.72
24.	Divya Chhabra	FP511	Advances in Cereal Technology	Inte.B.Tech/ IX	68.27


(Dr. Alpa Yadav) 15.12.17

Head of Department
Food Processing and Technology
School of Vocational Studies and Applied Sciences

School of Vocational Studies and Applied Sciences
Gautam Buddha University
Greater Noida (U.P.)

Department of Environmental Science, SoVSAS
Summary of students feedback, Odd Semester, 2017-18

S. No	Faculty Name	Course Taught		Semester	Feed back (%)	
		Course Code	Course Name		Range*	Mean
01	Dr. Manju Sharma (Asstt. Professor)	ES-401	Fundamentals of Environmental Science	I st	64-98	88.08
02	Dr. Pushpendra Dhamra (Guest Faculty)	ES-403	Environmental Chemistry	I st	42-96.5	74.20
03	Prof. N.P. Melkania (Professor)	ES-405	Environmental Biology	I st	86.5-100	96.83
04	Dr. Chandravir Narayan (Guest Faculty)	ES-407	Stats Methods & Introduction to Environmental Modeling	I st	67-95	87.29
05	Dr. Asha Pandey (Guest Faculty)	ES-407	Stats Methods & Introduction to Environmental Modeling	I st	67-95	87.29
06	Dr. Chandravir Narayan (Guest Faculty)	ES-409	Environmental Biophysics	I st	57-94	80.25
07	Dr. Chandravir Narayan (Guest Faculty)	ES-411	Laboratory-I	I st	56.5-93	81.54
08	Dr. Pushpendra Dhamra (Guest Faculty)	ES-413	Field Visit	I st	42-88.5	72.25
09	Dr. Sandeep Kumar Gautam / Dr. Anamika Shrivastav (Guest Faculty)	ES-501	Environmental Toxicology and Bioremediation	III rd	67-100	84.94
10	Prof. N.P. Melkania (Professor)	ES-503	Environmental Conservation & Biodiversity	III rd	95-100	99.16
11	Dr. Pushpendra Dhamra (Guest Faculty)	ES-503	Environmental Conservation and Biodiversity	III rd	53-100	77.33
12	Dr. Amit Singh (Guest Faculty)	ES-505	Remote Sensing and GIS	III rd	92-100	97.72
13	Dr. Sandeep Kumar Gautam (Guest Faculty)	ES-507	Waste Management	III rd	67-100	82.77
14	Dr. Sandeep Kumar Gautam (Guest Faculty)	ES-507	Waste Management	I st	76-100	86.45
15	Dr. Anamika Shrivastav (Guest Faculty)	ES-507	Waste Management	I st	43-100	76.47
16	Prof. N.P. Melkania (Professor)	ES-509	EIA & Sustainable Development	III rd	95-100	98.94
17	Dr. Asha Pandey (Guest Faculty)	ES-511	Advance Analytical Techniques for Environmental Monitoring	III rd	93-100	97.50
18	Dr. Amit Singh (Guest Faculty)	ES-521	Laboratory-III	III rd	88-100	96.38

- Input as obtained from each student concerned.



9/12/17

Department of Applied Physics, SoVSAS
Summary of Students Feedback, Odd Semester, 2017-18

Feedback for M.Sc. Applied Physics Courses during July-December 2017						
S. No	Faculty Name	Course Taught		Semester	Feed back (%)	
		Course Code	Course Name		Range*	Mean
01	Dr. Vipin Kumar (Guest Faculty)	PH401	Classical Mechanics and Relativity	I	69-100	91.8
02	Dr. Vivek Kumar Shukla	PH403	Electrodynamics	I	80-100	90.6
03	Dr. Bhawana Joshi	PH405	Quantum Mechanics-I	I	74-100	87.3
04	Dr. Mausumi Pohit	PH407	Mathematical Physics	I	84-100	95.6
05	Dr. Ashish Kumar Keshari	PH409	Statistical Physics	I	71-98	89.0
06	Dr. Vivek Kumar Shukla	PH-501	Atomic & Molecular Physics	III	70-100	90.8
07	Dr. Deepika Chaudhary (Guest Faculty)	PH-503	Nuclear and Particle Physics	III	80-100	93.6
08	Dr. Manmohan Singh Shishodia	PH-505	Lasers Systems and Applications	III	95-100	98.5
09	Dr. Mausumi Pohit	PH507	Computational Physics	III	90-100	97.4
10	Dr. Manmohan Singh Shishodia	PH-509	Fundamentals of Photonics and Optoelectronics	III	97-100	99.0
11	Dr. Ashish Kumar Keshari Dr. Bhawana Joshi (Jointly Taught Course)	PH-511	Characterization of Solid State Materials	III	81-100	92.0


 Head
 Department of Applied Physics
 (Dr. Manmohan Shishodia)

School of Vocational Studies and Applied Sciences
 Gautam Buddha University
 Greater Noida (U.P.)

School of Vocational and Applied Sciences
Department of Applied Mathematics
Summary of Students feedback, Odd Semester, 2017-18
M.Sc. (I&II)/B.Sc (I)

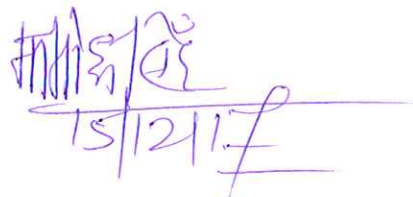
S. No	Faculty Name	Course Taught		Semester	Feed back (%)	
		Course Code	Course Name		Range	Mean
01	Dr.Sushil Kumar	MA-405	Real Analysis	M.Sc.(I)	85-100	95.89
		MA-515	Numerical Solution of ODE and PDE	M.Sc. III	91-100	96.85
		MA-115	Calculus	B.Sc.(I)	65-100	91.28
02	Dr.Amit K.Awasthi	MA-401	Linear Algebra	M.Sc.(I)	58-100	87.57
		MA-115	Calculus	B.Sc.(I)	45-100	85.28
03	Dr.Pratiksha Saxena	MA-402	Modeling and Simulation	M.Tech. (FPT) I	56-100	76.57
		MA-545	Mathematical modeling with MATLAB	M.Sc.III	92-100	97.71
04	Dr.Amit Ujlayan	MA-407	Ordinary Differential Equations	M.Sc.I	83-100	94.10
		MA-513	Methods of Applied Mathematics	M.Sc.III	93-100	98.85
05	Dr.Dipti Singh	MA-409	Numerical Analysis	M.Sc.I	88-100	97.57
		MA-507	Optimization Techniques	M.Sc.III	92-100	97.71
06	Dr.Fahed Zulfeqarr	MA- 417	Number Theory	M.Sc.I	67-100	93.52



Head
Department of Applied Mathematics
Gautam Buddha University

Department of Applied Physics, SoVSAS
Summary of students feedback, Odd Semester, 2017-18

Feedback for B.Tech. Courses taught by Applied Physics Faculty Members						
S. No	Faculty Name	Course Taught		Semester	Feed back (%)	
		Course Code	Course Name		Range	Mean
01	Dr. Vipin Kumar (Guest Faculty)	PH 102	Engineering Physics	Civil Engineering First Semester	70 – 100	90.0
02	Dr. Mausumi Pohit	PH 102	Engineering Physics	Electrical Engineering First Semester	79 - 99	90.7
03	Dr. Deepali Dixit (Guest Faculty)	PH 102	Engineering Physics	Food Technology First Semester	52 – 86	67.1
04						
05						
06						
07						
08						
09						
10						
11						
12						
13						
14						
15						
16						
17						
18						



15/12/17



GAUTAM BUDDHA UNIVERSITY

Office of Dean, Academics

File No.GBU-010/Acad./18/2017-76

Date: 18.11.2017

To,

All Deans and Dean (I/c),
Gautam Buddha University.

Kindly ensure that the feedback of the courses of odd semester 2017-18 is duly taken. The report of analysis of the same may kindly be sent to the office of the undersigned by 15th December 2017.

(Prof. Shweta Anand)
Dean, Academics

Copy to:-

1. P.S. to Hon'ble Vice Chancellor for the kind information of V.C. sir
2. Registrar
3. System Manager to circulate to all faculty members



- Int. BTech-MTech.
• M.Tech.
• M.Sc.

Dean, Academics

The feedbacks of students of different programs have been taken and attached herewith.

B. Chandy
13.12.17



HOD
Smt. S. Saini
20/11/2017

Deputy Director
13/12/17

Dear Sir/Madam

For m-a. Deepa Academic

13/12/2017
Dean
School of Biotechnology,
Gautam Buddha University
Greater Noida (U.P.)

~~& consolidated feedback on~~
Analysed data may be
Course wise may be
Submitted
for Dean SOBT

HOD

Dean

Received

B. Chahal

21/5/18

(HOD, SOBT)