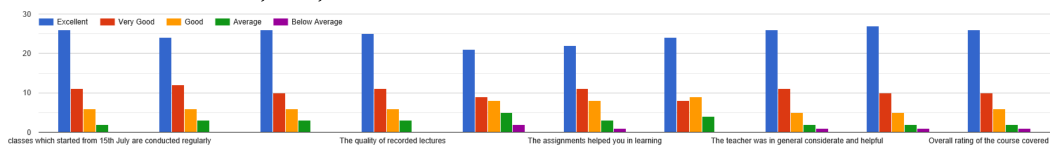
Faculty Feedback Samples (July 2020 to June 2021)

4. Prof. Mir Shahnawaz Ahmad, OOPs,



SUMMARY SHEET (Faculty Feedback from Students before Mid Sem Test I) [Registerd: 72, Link Sent: 55] Sample Size: 45

Attributes	Excellent	Very Good	Good	Average	Below Average	Performance Index
The on-line classes which started from 15 th July are conducted regularly	26	11	6	2	0	4.36
The online classes were useful to you	24	12	6	3	0	4.27
The PPTs/notes and other relevant study material was shared in timely manner (Availability of study material)	26	10	6	3	0	4.31
The quality of recorded lectures	25	11	6	3	0	4.29
Additional classes conducted for remedial purpose	21	9	8	5	2	3.93
The assignments helped you in learning	22	11	8	3	1	4.11
The weekly quiz conducted has motivated you to revise	24	8	9	4	0	4.16
The teacher was in general considerate and helpful	26	11	5	2	1	4.31
The efforts made by the teacher (under present constraints due to COVID-19)	27	10	5	2	1	4.33
Overall rating of the course covered so far	26	10	6	2	1	4.29
Faculty Feedback Index (FFI) (on a scale of 5	5) (5: Excellent,	4: Very Good, 3:	Good, 2: Avei	age, 1: Below A	verage)	4.24

Comments:

1. Points of Appreciation:

Classes are conducted regularly, Classes are useful, Availability of study material in timely, Quality of recorded lectures, General considerate and helpful, Efforts made by the teacher, Overall rating of the course covered.

2. Points of Improvement:

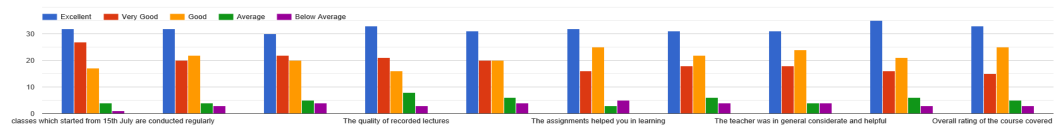
Additional classes conducted,

Prof. Mir Shahnawaz Ahmad

Head of the Department

Director Month - August, 2020

5. Prof. Praveen Bansal (Electrical Machines-II, 130503)



SUMMARY SHEET (Faculty Feedback from Students after Mid Sem Test II) [Registerd: 151, Link Sent: 96] Sample Size: 81

Attributes	Excellent	Very Good	Good	Average	Below Average	Performance Index
The on-line classes which started from 15 th July are conducted regularly	32	27	17	4	1	4.05
The online classes were useful to you	32	20	22	4	3	3.91
The PPTs/notes and other relevant study material was shared in timely manner (Availability of study material)	30	22	20	5	4	3.85
The quality of recorded lectures	33	21	16	8	3	3.90
Additional classes conducted for remedial purpose	31	20	20	6	4	3.84
The assignments helped you in learning	32	16	25	3	5	3.83
The weekly quiz conducted has motivated you to revise	31	18	22	6	4	3.81
The teacher was in general considerate and helpful	31	18	24	4	4	3.84
The efforts made by the teacher (under present constraints due to COVID-19)	35	16	21	6	3	3.91
Overall rating of the course covered so far	33	15	25	5	3	3.86
Faculty Feedback Index (FFI) (on a scale of 5) (5:	Excellent, 4: V	ery Good, 3: G	ood, 2: Ave	rage, 1: Below	Average)	3.88

Comments:

1. Points of Appreciation:

Classes are conducted regularly,

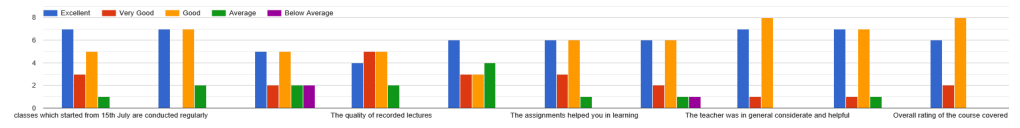
2. Points of Improvement:

Availability of study material in timely, Additional classes conducted, Assignments help in learning, Weekly quiz conducted, General considerate and helpful, Overall rating of the course covered.

Prof. Praveen Bansal Head of the Director
Department Director

Month - November, 2020

1. Prof. Abhilash Sonker (Compiler



SUMMARY SHEET (Faculty Feedback from Students after Mid Sem Test I) [Registered: 73, Link Sent: 33] Sample Size: 16

Attributes	Excellent	Very Good	Good	Average	Below Average	Performance Index
The on-line classes which started from 15th January are conducted regularly	7	3	5	1	0	4.00
The online classes were useful to you	7	0	7	2	0	3.75
The PPTs/notes and other relevant study material was shared in timely manner (Availability of study material)	5	2	5	2	2	3.38
The quality of recorded lectures	4	5	5	2	0	3.69
Additional classes conducted for remedial purpose	6	3	3	4	0	3.69
The assignments helped you in learning	6	3	6	1	0	3.88
The weekly quiz conducted has motivated you to revise	6	2	6	1	1	3.69
The teacher was in general considerate and helpful	7	1	8	0	0	3.94
The efforts made by the teacher (under present constraints due to COVID-19)	7	1	7	1	0	3.88
Overall rating of the course covered so far	6	2	8	0	0	3.88
Faculty Feedback Index (FFI) (on a scale of	5) (5: Excellent,	4: Very Good, 3:	Good, 2: Avei	rage, 1: Below A	verage)	3.78

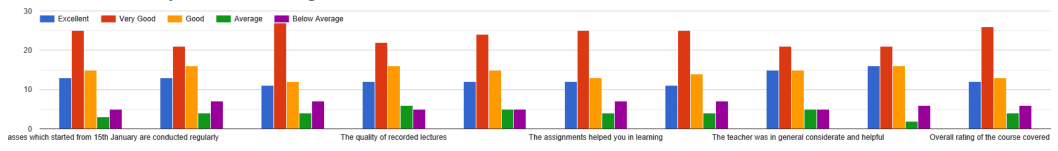
Comments:

1. Points of Appreciation : Classes are conducted regularly, Assignments help in learning, General considerate and helpful, Efforts made by the teacher, Overall rating of the course covered.

2. Points of Improvement : Availability of study material in timely,

Prof. Abhilash Sonker Head of the Department Director
Month - February, 2021

4. Prof. D.K Parsediya -140402 Analog



SUMMARY SHEET (Faculty Feedback from Students after Mid Sem Test II) [Registered: 136, Link Sent: 119] Sample Size: 61

Attributes	Excellent	Very Good	Good	Average	Below Average	Performance Index				
The on-line classes which started from 15th January are conducted regularly	13	25	15	3	5	3.62				
The online classes were useful to you	13	21	16	4	7	3.48				
The PPTs/notes and other relevant study material was shared in timely manner (Availability of study material)	11	27	12	4	7	3.51				
The quality of recorded lectures	12	22	16	6	5	3.49				
Additional classes conducted for remedial purpose	12	24	15	5	5	3.54				
The assignments helped you in learning	12	25	13	4	7	3.51				
The weekly quiz conducted has motivated you to revise	11	25	14	4	7	3.48				
The teacher was in general considerate and helpful	15	21	15	5	5	3.59				
The efforts made by the teacher (under present constraints due to COVID-19)	16	21	16	2	6	3.64				
Overall rating of the course covered so far	12	26	13	4	6	3.56				
Faculty Feedback Index (FFI) (on a scale of 5) (5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Below Average)										

Comments:

1. Points of Appreciation : Classes are conducted regularly, General considerate and helpful, Efforts made by the teacher,

2. Points of Improvement : Classes are useful, Availability of study material in timely, Quality of recorded lectures, Assignments help in learning, Weekly quiz conducted,

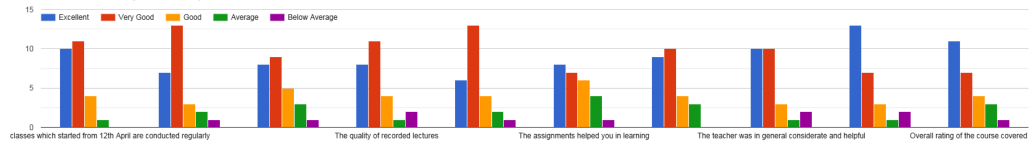
Prof. D.K Parsediya

Head of the Department

Director Month - April, 2021

4. Dr. C S Malvi (100021_Basic

Mechanical Engineering)



SUMMARY SHEET (Faculty Feedback from Students after Mid Sem Test I) [Registered: 35, Link Sent: 29] Sample Size: 26

Attributes	Excellent	Very Good	Good	Average	Below Average	Performance Index				
The on-line classes which started from 12th April are conducted regularly	10	11	4	1	0	4.15				
The online classes were useful to you	7	13	3	2	1	3.88				
The PPTs/notes and other relevant study material was shared in timely manner (Availability of study material)	8	9	5	3	1	3.77				
The quality of recorded lectures	8	11	4	1	2	3.85				
Additional classes conducted for remedial purpose	6	13	4	2	1	3.81				
The assignments helped you in learning	8	7	6	4	1	3.65				
The weekly quiz conducted has motivated you to revise	9	10	4	3	0	3.96				
The teacher was in general considerate and helpful	10	10	3	1	2	3.96				
The efforts made by the teacher (under present constraints due to COVID-19)	13	7	3	1	2	4.08				
Overall rating of the course covered so far	11	7	4	3	1	3.92				
Faculty Feedback Index (FFI) (on a scale of 5) (5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Below Average)										

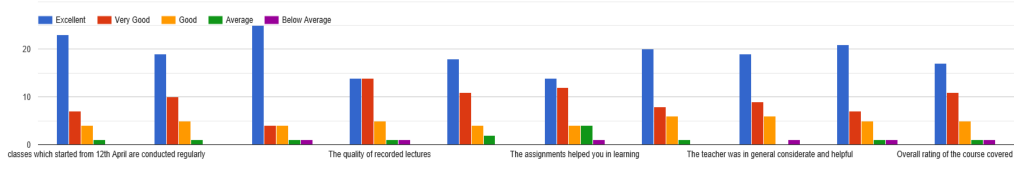
Comments:

1. Points of Appreciation: Classes are conducted regularly, Efforts made by the teacher,

2. Points of Improvement : Availability of study material in timely, Additional classes conducted, Assignments help in learning,

Dr. C S Malvi Head of the Department Director
Month - May, 2021

2. Prof. Anish P. Jacob (170211: Chemical Process Calculations)



SUMMARY SHEET (Faculty Feedback from Students after Mid Sem Test II) [Registered: 44, Link Sent: 36] Sample Size: 35

Attributes	Excellent	Very Good	Good	Average	Below Average	Performance Index
The on-line classes which started from 12th April are conducted regularly	23	7	4	1	0	4.49
The online classes were useful to you	19	10	5	1	0	4.34
The PPTs/notes and other relevant study material was shared in timely manner (Availability of study material)	25	4	4	1	1	4.46
The quality of recorded lectures	14	14	5	1	1	4.11
Additional classes conducted for remedial purpose	18	11	4	2	0	4.29
The assignments helped you in learning	14	12	4	4	1	3.97
The weekly quiz conducted has motivated you to revise	20	8	6	1	0	4.34
The teacher was in general considerate and helpful	19	9	6	0	1	4.29
The efforts made by the teacher (under present constraints due to COVID-19)	21	7	5	1	1	4.31
Overall rating of the course covered so far	17	11	5	1	1	4.20
Faculty Feedback Index (FFI) (on a scale of 5) (5:	Excellent, 4: \	Very Good, 3	3: Good, 2: Ave	erage, 1: Below	Average)	4.28

Comments:

1. Points of Appreciation :

Classes are conducted regularly, Classes are useful, Availability of study material in timely, Weekly quiz conducted,

2. Points of Improvement:

Quality of recorded lectures, Assignments help in learning,

Prof. Anish P. Jacob

Head of the
Department

Department

Month - June, 2021

FACULTY FEEDBACK SUMMARY COVER PAGE

(II, III & IV Year Students) (Session - July 2020 to Dec. 2020) (Online FFI before Mid Sem - I, August, 2020 & after Mid Sem - II, November, 2020)

Faculty Mer	mbers Dese	erve Appreci	ation (> 4	1)		Faculty M	Iembers n	eed for Impi	rovement	(<3)	
Name of Faculty with Course	Responses	Feedback - I	Responses	Feedback - II	Average	Name of Faculty with Course	Responses	Feedback - I	Responses	Feedback - II	Average
				C	Civil Engine	eering		l	I		l
Prof. Shashank Sharma, 110505 (Transportation Engg.)	35/60	4.28	52/146	4.41	4.35	Prof. Mohit Aggarwal, 110302 (Building Planning & Design)	56/100	2.95	37/85	3.06	3.01
						Dr. Pankaj Kumar (210306 Structure-III) (Arch)	23/26	3.34	8/27	2.83	3.09
				Mec	hanical En	gineering					
Prof. Kaustubh Khot: (Metal cutting and Machine tools, 120502)	64/90	4.01	49/90	3.93	3.97	Dr. Amrat Kumar Dhamneya: (Refrigeration And Air- Conditioning, 120711)	25/40	2.54	26/40	3.08	2.81
Prof. Sharad Agarwal : (Machine Design, 120505)	64/90	4.07	49/90	3.94	4.01						
				Auto	mobile En	gineering					
Prof. Ajay Singh Rajput : (MOM-190302)	28/35	4.13	27/35	3.87	4.00						
Prof. Utkarsh Shrivastava : (FM and hydraulic machines)	28/35	4.24	27/35	4.07	4.16						
		<u> </u>		Elec	ctrical Eng	ineering		<u> </u>	<u> </u>	<u> </u>	<u>I</u>
Prof. Kuldeep Kumar Swarnkar (Electromagnetic Field Theory, 130301)	120/127	4.04	117/118	3.92	3.98						

Prof. Praveen Bansal (Electrical Machines-II, 130503)	69/92	4.00	81/96	3.88	3.94						
	1			Elec	tronics En	gineering					
Prof. Awadhesh Gupta (Signal and systems-140304)	109/126	4.19	101/120	3.98	4.09						
Prof. Rishabh Shukla (Electromagnetic Theory- 140502)	57/90	4.17	59/107	4.07	4.12						
Prof. Santosh Sharma (Microwave Engineering 140713)	12/22	4.00	11/22	4.08	4.04						
Prof. Rakesh Kumar Naik : Satellite Systems (900206)	36/68	4.06	31/68	3.93	4.00						
			Elec	tronics & T	Telecommu	nication Engineering	'		-		1
Dr. Karuna Markam (200304) (Signal and system)	54/67	4.02	56/55	3.69	3.86						
Prof. Rakesh Kumar Naik (Satellite and Radar Communication Systems) (200711)	33/43	4.21									
Dr. Vikas Mahor (VLSI Design) (200712)	13/14	4.52	11/14	4.55	4.54						
				Compute	er Science	& Engineering					
Prof. Mir Shahnawaz Ahmad, OOPs, 150304	45/55	4.24	28/40	4.38	4.31	Prof. Dheeraj Gurjar, Computer Graphics, 150303	45/55	3.03	28/40	2.94	2.99
Prof. Mahesh Parmar, OOPs, 150304	41/53	4.25	16/40	4.19	4.22	Prof. Jaimala Jha: Artificial Intelligence (900221)	58/95	2.67	56/95	3.16	2.92
Dr. Sanjeev Sharma, Data Mining & Warehousing, 150712	16/25	4.16	7/18	4.23	4.20						

Dr. Akhilesh Tiwari : Data	44/81	4.00	43/81	3.96	3.98						
Mining & Warehousing (900210)											
				Info	rmation T	echnology	- I				-
Prof. Khushboo Agarwal, DE-3, Networking With TCP/IP, 160711	18/21	4.19	4/15	4.13	4.16						
				Ch	emical Eng	gineering					
Dr. Sachin R. Geed (Material & Energy Balance, 170304)	39/47	4.03	47/48	3.79	3.91	Prof. Pratap Singh (Organic Process Technology, 170302)	39/47	2.69	47/48	3.01	2.85
Dr. Antaram N. Sarve (Fluid Particle Mechanics, 170305)	39/47	4.34	47/48	4.03	4.19	Prof. Pratap Singh: (Industrial Pollution prevention and Control) (170713)	9/11	3.17	12/13	2.94	3.06
Prof. Anish P. Jacob (Mass Transfer - II, 170502)	38/38	4.12	35/39	4.18	4.15						
Prof. Anish P. Jacob (Chemical Reaction Engineering - I, 170503)	38/38	4.16	35/39	4.20	4.18						
Dr. Rakesh K. Dubey (Inorganic Process Technology, 170505)	38/38	4.28	35/39	4.39	4.34						
Dr. Rakesh K. Dubey: (Petrochemical Technology) (170714)	27/27	4.07	27/28	4.07	4.07						
					Biotechno	ology					
Prof. Shikha Jha (180503, Bioprocess Engg.)	6/8	4.18	4/8	4.78	4.48						
Prof. Shikha Jha (180505, Plant Biotechnology)	6/8	4.30	4/8	4.75	4.53						
Dr. Radhika R (180501,Bioinformatics)	6/8	4.02	4/8	2.53	3.28						

Prof. Vishal K Ranjan (180502, Animal Biotechnology)	6/8	4.02	4/8	3.78	3.90						
3,7	1				Humani	ties					
						Prof. Valiur Rahaman (Indian Constitution & Traditional Knowledge- 100006) (EC)	57/81	2.92	59/81	3.26	3.09
						Prof. Sanjeev Khanna: Entrepreneurship & SMSE (900224)	60/103	2.44	44/103	3.58	3.01
						Dr. Sanjeev Khanna (680305: Managerial Economics) (MCA)	18/19	2.59			
	l l				Applied Sc	iences					<u>.l</u>
Prof. Angad Ojha :(Mathematics-II, 100001) AU	28/35	4.13	27/35	3.75	3.94	Prof. Jitendra Kumar Muthele (100001) (Mathematics-II) (ET)	54/67	2.96	56/55	3.08	3.02
	l		l l		MCA		l l		<u> </u>		
Prof. Parul Saxena (680304: Database Management System)	18/19	4.26	9/17	4.10	4.18						
Prof. Parul Saxena (680503: Web Technologies and Cloud Computing)	34/55	4.11	24/53	3.81	3.96						
Prof. Prabhakar Sharma(680504: Elective-I (.NET Technologies & C#))	34/55	4.14	24/53	3.51	3.83						
	1		1		Architec	ture	ı		1		<u>.I</u>
Dr. S.S Jadon (Design 210301)	23/26	4.12	8/27	3.50	3.81						
Prof. Pranshi Jain (Design	23/26	4.23	8/27	3.66	3.95						

210301)								ĺ	
Prof. Pranshi Jain (Build. Construction 210302)	23/26	4.01	8/27	2.99	3.50				
Prof. Ankit Kumar (210303 Graphics)	23/26	4.50	8/27	4.10	4.30				
Prof. Richa Mishra :210305 History of Architecture-III	23/26	4.66	8/27	3.78	4.22				
Prof. Versha Sinha :10002 Biology for Architects	23/26	4.25	8/27	3.59	3.92				
Prof. Richa Mishra :(210501 Design V)	18/26	4.08	28/31	3.83	3.96				
Prof. Shweta Singh :210502 Building Construction -IV	18/26	4.49	28/31	4.38	4.44				
Prof. Shweta Singh :210503 Building Services-II	18/26	4.45	28/31	4.40	4.43				
Dr. A.S. Patil :210701 Architectural Design – VII	28/36	4.04	14/36	3.61	3.83				
Dr. A.S Patil(210702 Adv Building Construction)	28/36	4.30	14/36	3.94	4.12				
Prof. Ankit Kumar (210702 Adv Building Construction)	28/36	4.02	14/36	4.03	4.03				
Prof. Noopur Gupta :210703 Project Management & Building economics	28/36	4.47	14/36	4.08	4.28				
Prof. Ankit Kumar :210704 Estimating and Costing &Specifications	28/36	4.08	14/36	4.15	4.12				

FACULTY FEEDBACK SUMMARY COVER PAGE

(Second & Third Year - All UG and MCA) (Session - January, 2021 to June, 2021) (Online FFI after Mid Sem - I, February, 2021 & Mid Sem - II, April, 2021))

ppreciation			
Class/ Semester	Feedback - I	Feedback - II	Average
anical Engineerir	ıg		
II Year (4th Semester)	4.14	4.03	4.09
	4.32	4.30	4.31
III Year (6th Semester)	4.11	4.03	4.07
nobile Engineerir	ng		•
II Year (4th Semester)	4.18	4.39	4.29
	4.06	4.10	4.08
	4.19	4.12	4.16
	4.31	4.21	4.26
rical Engineering	5	1	•
II Year (4th Semester)	4.11	4.00	4.06
	4.05	4.03	4.04
(DE - 1)	4.12	4.06	4.09
onics Engineerin	g		l
II Year (4th Semester)	4.04	4.00	4.02
III Year (6th Semester)	4.10	4.05	4.08
	4.13	4.07	4.10
(DE - 1)	4.30	4.14	4.22
	Class/ Semester anical Engineerin II Year (4th	Class/ Semester	Class/ Semester

Prof. Santosh Sharma - Telecommunication and Switching		4.02	4.25	4.14			
Network -140613		•					
Computer Science & Engineering							
Prof. Mahesh Parmar (Compiler Design, 150601)	III Year (6th Semester) (Section	4.30	4.13	4.22			
Prof. Ankita Sengar (Disaster management, 100007)	- B)	4.23	4.01	4.12			
Che	mical Engineering						
Dr. D. K. Jain (100003: Engineering Methematics - III)	II Year (4th Semester)	4.32	4.38	4.35			
Prof. Sulochana Nagar (170402: Heat Transfer)		4.22	4.14	4.18			
Prof. Swati Gupta (170404: Instrumentation & Process Control)		4.15	4.08	4.12			
Prof. Kratika Sharma (100004: Cyber Security)		4.25	4.23	4.24			
Prof. Anish P. Jacob (170602: Process Modeling & Simulation)	III Year (6th Semester)	4.18	4.14	4.16			
Dr. Rakesh K. Dubey (Process Equipment Design (170611))	(DE - 1)	4.22	4.23	4.23			
	MCA		•	•			
Dr. Manish Dixit (680401: Theory of Computation)	II Year (4th Semester)	4.44	4.01	4.23			
Prof. Parul Saxena (680403: Unix and Shell Programming)		4.52	4.23	4.38			

FACULTY FEEDBACK SUMMARY COVER PAGE

(Second & Third Year - All UG and MCA) (Session - January, 2021 to June, 2021) (Online FFI after Mid Sem - I, February, 2021 & Mid Sem - II, April, 2021))

Faculty Members need for Improvement (<3)							
Name of Faculty with Course	Class/ Semester	Feedback - I	Feedback - II	Average			
Architecture							
Prof. Ankit Kumar (History of Architecture-IV: 210404)	II Year (4th Semester)	3.30	2.96	3.13			