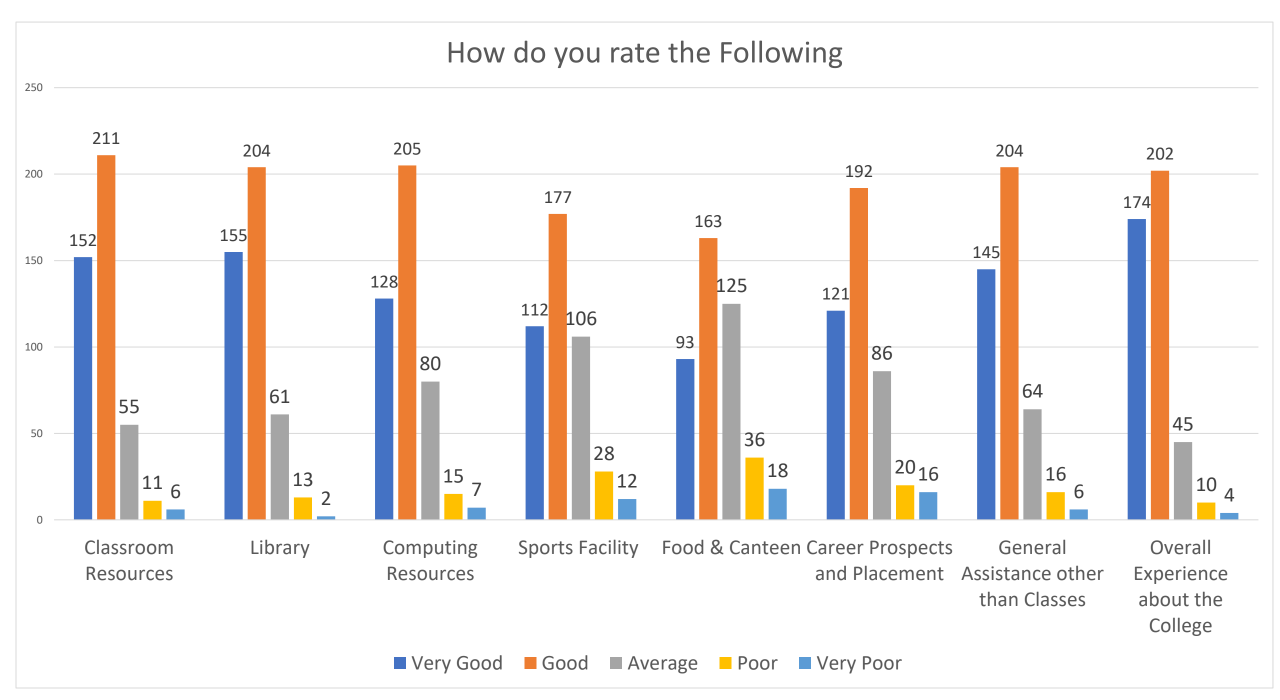
Multani Mal Modi College, Patiala

Exit Survey
For Session 2020-21

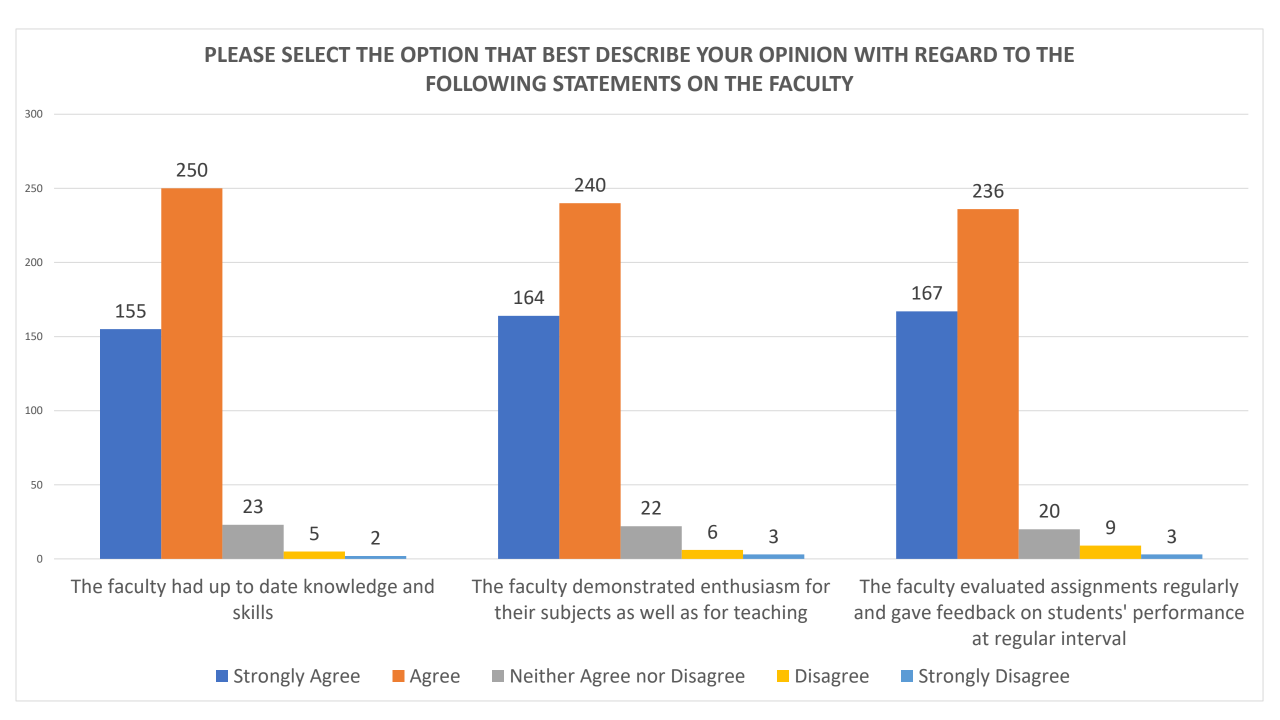
How do you rate the Following

		sroom ources	Lib	orary		puting ources	Sports	Facility	Food &	Canteen	Prospe	reer ects and ement	Assista	neral nce other Classes	Expe abo	erall rience ut the llege
Very Good	152	34.94%	155	35.63%	128	29.43%	112	25.75%	93	21.38%	121	27.82%	145	33.33%	174	40.00%
Good	211	48.51%	204	46.90%	205	47.13%	177	40.69%	163	37.47%	192	44.14%	204	46.90%	202	46.44%
	55	12.64%	61	14.02%	80	18.39%	106		125	28.74%	86		64	14.71%	45	
Average								24.37%				19.77%			40	10.34%
Poor	11	2.53%	13	2.99%	15	3.45%	28	6.44%	36	8.28%	20	4.60%	16	3.68%	10	2.30%
Very Poor	6	1.38%	2	0.46%	7	1.61%	12	2.76%	18	4.14%	16	3.68%	6	1.38%	4	0.92%
Total	435	100.00%	435	100.00%	435	100.00%	435	100.00%	435	100.00%	435	100.00%	435	100.00%	435	100.00%



Please select the option that best describe your opinion with regard to the following statements on the faculty

	The faculty had up to date knowledge and skills		The faculty de enthusiasm subjects as vectors teach	for their vell as for	The faculty evaluated assignments regularly and gave feedback on students' performance at regular interval		
Strongly Agree	155	35.63%	164	37.70%	167	38.39%	
Agree	250	57.47%	240	55.17%	236	54.25%	
Neither Agree							
nor Disagree	23	5.29%	22	5.06%	20	4.60%	
Disagree	5	1.15%	6	1.38%	9	2.07%	
Strongly							
Disagree	2 0.46%		3	0.69%	3	0.69%	
	435		435		435		



PO's Feedback submitted by students

Class	Number of students
BA	58
BBA	10
B.COM	110
MSC-IT	1
B.Sc. (Medical)	28
B. Sc. CSM	7
BCA	19
B Sc (Honours School) in Mathematics	8
B.COM(HONS.)	43
B.Sc. (Non-Medical)	36
MCOM	16
M.Sc (Maths)	9
M. Sc. (Chemistry)	18
B.Sc. (Computer Science)	14
M. Sc. (Food & Nutrition)	3
M. Sc (Fashion Design & Technology)	14
B. Sc. Fashion Technology	27
B. Sc. (Hons. Bio-Tech)	8
M. Sc (Bio-Technology)	6
TOTAL	435

PO's Feedback submitted by BA Students

	[PO 1 Acquired knowledge in the field of my subjects that helped me to become sensitive and sensible enough to apply acquired knowledge in real life situations for the upliftment of society.]	[PO 2 Gained writing and speaking skills that will be instrumental in developing my communication skills.]	[PO 3 Gained	[PO 4 Empowered to appear in competitive exams or choose the post graduate programme of my choice.]	[PO 5 Got awareness of the climate and atmosphere around the globe.]	[PO 6 Enhanced the prospects of employability by developing creative, communication and computer skills.]
2 (Very Good)	19	18	18	18	17	17
1 (Good)	34	31	33	29	31	30
0 (Average)	4	8	5	7	6	8
-1 (Poor)	0	0	1	2	2	1
-2 (Very poor)	1	1	1	2	2	2
Total	58	58	58	58	58	58
Satisfaction Level	53	49	51	47	48	47
%age of Satisfaction Level	91.38%	84.48%	87.93%	81.03%	82.76%	81.03%

PO's Feedback submitted by BBA Students

	[PO-1: Acquire knowledge and skills in the field of management, accounting, marketing and human relations.]	[PO-2: Apply the entrepreneurial and managerial skills for effective business management.]	[PO-3: Acquire employability skills through the practical knowledge through two industrial training and industrial projects during the course.]	[PO-4: To comprehend applicability of management principles to situation in global business world.]	[PO-5: Develop legal and ethical value for the continuous development of business venture.]
2 (Very Good)	7	6	6	5	7
1 (Good)	2	2	3	3	2
0 (Average)	0	1	0	1	0
-1 (Poor)	0	1	1	0	1
-2 (Very poor)	1	0	0	1	0
Total	10	10	10	10	10
Satisfaction Level	9	8	9	8	9
%age of Satisfaction Level	90.00%	80.00%	90.00%	80.00%	90.00%

PO's Feedback submitted by BCA Students

	[Identify, formulate, review and analyze complex problems using various techniques.]	[I am able to Communicate effectively on complex activities and with the society at large and write effective documentation, make effective presentation and give and receive clear instructions.]	[I can Function effectively as an individual, and as a member or leader or project manager in project team.]	[I can Recognize the needs for, and have the preparation and ability to engage in independent and lifelong learning.]	[Development of analytical, programming and logical skills]
2 (Very Good)	6	7	6	8	7
1 (Good)	10	9	11	8	8
0 (Average)	2	2	1	2	2
-1 (Poor)	1	1	1	1	2
-2 (Very poor)	0	0	0	0	0
Total	19	19	19	19	19
Satisfaction Level	16	16	17	16	15
%age of Satisfaction Level	84.21%	84.21%	89.47%	84.21%	78.95%

PO's Feedback submitted by BCom Students

	[PO1: I have a deep insight of fundamentals of commerce and other related disciplines like statistic, taxation, law, economics and finance.]	curriculum offered a numbers of courses to equip me to face modern	[PO3- Acquired skills like communication, decision making and leadership qualities in solving day to day business affairs.]	[PO4- I had a comprehensive understanding of accounting skills.]	[PO5- Involved in various practical works as tax consultant, audit assistant and other financial supporting services.]
2 (Very Good)	52	42	47	48	46
1 (Good)	48	56	53	54	52
0 (Average)	10	11	9	7	9
-1 (Poor)	0	0	0	0	3
-2 (Very poor)	0	1	1	1	0
Total	110	110	110	110	110
Satisfaction Level	100	98	100	102	98
%age of Satisfaction Level	90.91%	89.09%	90.91%	92.73%	89.09%

PO's Feedback submitted by BCom(Hons) Students

	[PO-1: Gained a thorough grounding in the fundamentals of Commerce and finance.]	[PO-2: Equipped to face the modern day challenges in Commerce and Business.]	to date and will be able to do higher education and	[PO-4: The knowledge of accounting beyond fundamentals resulted in effective development of the and made me progress to valuing and organization levels]	business, accounting, economics, statistics, and
2 (Very Good)	17	19	21	19	21
1 (Good)	25	19	19	23	19
0 (Average)	1	4	2	0	1
-1 (Poor)	0	1	1	1	2
-2 (Very poor)	0	0	0	0	0
Total	43	43	43	43	43
Satisfaction Level	42	38	40	42	40
%age of Satisfaction Level	97.67%	88.37%	93.02%	97.67%	93.02%

PO's Feedback submitted by B.Sc. (Comp. Sci.) Students

					[Developed				
					inquisitive				
			[Trained to		characteristics			[Acquired	
			carefully listen,		such as			digital skills	
			read and		investigative			and carry out	
			analyze the		skills and			data analysis	
		[Developed	experimental	[Developed	independent		[Capable of	using various	
	[Attained	skills to pay		critical thinking	_		being a	apps and	
	core	attention to all		ability required	· ·		project	software, use	
	competency		express it	to solve inter-	issues and		manager by	library search	
	in the	able to	through	disciplinary	problems	FTT and a second of	gaining	engines and	FALL: (
	subjects of	construct	technical	problems/num	J	[Trained to	knowledge	simulation	[Able to
	Computer,	logical	writing as well	_	questioning,	work as a	about	software to	depict ethical
	Physics and	arguments	as orally in a	basic	•			carry out	awareness
	Mathematics	•	concise	knowledge	•	a laboratory or	<u>-</u>	work.]	and
- 4. - 1	·]	subjects.]	manner.]	and concepts.]		industry.]	physics.]	-	reasoning.]
2 (Very Good)	4	4	4	3	4	5	4	4	4
1 (Good)	9	7	8	8	9	8	9	8	8
0 (Average)	1	3	2	3	1	1	1	2	2
-1 (Poor)	0	0	0	0	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0	0	0	0	0
Total	14	14	14	14	14	14	14	14	14
Satisfaction									
Level	13	11	12	11	13	13	13	12	12
%age of Satisfaction									
Level	92.86%	78.57%	85.71%	78.57%	92.86%	92.86%	92.86%	85.71%	85.71%

PO's Feedback submitted by B.Sc. (Non Medical) Students

	Attained core competency in the subjects of Chemistry, Physics and Mathematics.	[Developed skills to pay attention to all elements and able to construct	papers and express it through technical writing as well as orally in a	[Developed critical thinking	subject-related issues and problems through questioning, planning and		mathematics,	[Acquired digital skills and carry out data analysis using various apps and software, use library search engines and simulation software to carry out computational work.]	[Able to depict ethical awareness and reasoning.]
2 (Very Good)	16	15	17	14	11	15	16	14	15
1 (Good)	18	16	16	18	23	17	17	16	15
0 (Average)	1	4	1	2	0	2	0	3	4
-1 (Poor)	0	0	1	1	0	0	0	1	1
-2 (Very poor)	1	1	1	1	2	2	3	2	1
Total	36	36	36	36	36	36	36	36	36
Satisfaction Level	34	31	33	32	34	32	33	30	30
%age of Satisfaction Level	94.44%	86.11%	91.67%	88.89%	94.44%	88.89%	91.67%	83.33%	83.33%

PO's Feedback submitted by BSc (Medical) Students

	[PO-1: Able to identify various types of plants of economic interest and wild animals in different vegetation rich zones.]	methods like data	[PO-3: Digitally equipped]	[PO-4: Develop scientific temper, logical thinking and learnt team workmanship.]	[PO-5: I am eligible for various competitive exams like civil services and other public undertakings.]
2 (Very Good)	8	7	7	8	10
1 (Good)	17	17	16	16	13
0 (Average)	3	4	5	4	4
-1 (Poor)	0	0	0	0	1
-2 (Very poor)	0	0	0	0	0
Total	28	28	28	28	28
Satisfaction Level	25	24	23	24	23
%age of Satisfaction Level	89.29%	85.71%	82.14%	85.71%	82.14%

PO's Feedback submitted by BSc (CSM) Students

						[PO6: Capability
	[PO1: Got				•	for inquiring about
	Ability to				to identify logical	appropriate
	communicate				flaws and	questions relating
	various				loopholes in the	to the concepts in
	concepts of		[DO0 AL III .		arguments of	various fields.
	mathematics,		[PO3: Ability to		practicing	PO7: Ability to
	statistics and		employ critical	IDO4: Ability to	Statisticians,	think, acquire
	computer effectively using	[PO2: Good	thinking in understanding the	[PO4: Ability to examine basic	analyze and synthesize data	knowledge and skills through
	examples and	overall knowledge	concepts in every	statistical issues	from a variety of	logical reasoning
	their	of Statistics	area of	in a more logical	sources and	and to inculcate
	geometrical	covering various	mathematics and	and methodical	accordingly draw	the habit of self-
	visualizations.]	aspects.]	statistics.]	manner.]	conclusions.]	learning]
0.07	_		_	_		0.
2 (Very Good)	5	5	4	5	4	5
1 (Good)	1	1	2	1	2	1
0 (Average)	1	1	1	1	1	1
-1 (Poor)	0	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0	0
Total	7	7	7	7	7	7
Satisfaction Level	6	6	6	6	6	6
%age of						
Satisfaction Level	85.71%	85.71%	85.71%	85.71%	85.71%	85.71%

PO's Feedback submitted by B Sc (Honours School) in Mathematics Students

	effectively using examples and their geometrical	[PO2: Got Capability of demonstratin g comprehensi ve knowledge	,	various problems appearing in different branches of	[PO5: Able to provide new solutions using the domain knowledge of	_	knowledge and skills through logical reasoning and to inculcate the habit of	and research in pure and applied	[PO9: Ability to qualify various national and international competitive
2 (Very Good)	visualizations.]	0	mathematics.]	0	0	0	1	1	0
1 (Good)	4	8	7	7	7	7	7	5	6
0 (Average)	3	0	1	1	1	1	0	2	2
-1 (Poor)	0	0	0	0	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0	0	0	0	0
Total	8	8	8	8	8	8	8	8	8
Satisfaction Level	5	8	7	7	7	7	8	6	6
%age of Satisfaction Level	62.50%	100.00%	87.50%	87.50%	87.50%	87.50%	100.00%	75.00%	75.00%

PO's Feedback submitted by B. Sc. Fashion Technology Students

	[PO1: Understanding Theories & Principles of behind Fabric Construction, Textile Science, History of Art, Textile, Costumes,	<u> </u>	[PO3: Developed skills to apply	[PO4: Can visually communicate ideas in the form of artistic fashion illustrations, graphic illustration,	[PO5: Can demonstrate Event
	Styles, Marketing and Merchandising]	domains and develop prototypes using draping, flat pattern making and stitching.]	knowledge to design and create	styling, fashion photography and visual display of merchandise.]	Management, Team Work, Leadership, Entrepreneurial and Business Skills]
2 (Very Good)	9	4	4	10	4
1 (Good)	17	21	20	16	19
0 (Average)	1	2	3	1	4
-1 (Poor)	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0
Total	27	27	27	27	27
Satisfaction Level	26	25	24	26	23
%age of Satisfaction Level	96.30%	92.59%	88.89%	96.30%	85.19%

PO's Feedback submitted by B. Sc. (Hons. Bio-Tech) Students

				[PO-3: Got ability to conduct experiments, as well as to analyze data, understood the basic concepts, fundamental principles, and the		[PO-5: Able to acquire the skills in
		[PO-1: Gained a		scientific theories		handling scientific
		thorough grounding in the fundamentals of	[PO-2 Got awareness of the major issues at the	related to various scientific phenomena and their relevancies	[PO-4: Got knowledge of basics of biotechnology	instruments, planning and performing in laboratory
		new technologies in biotechnology.]	forefront of the discipline.]	in the day-to-day life.]	beyond fundamentals.]	experiments to meet desired needs.]
	2 (Very Good)	4	4	5	6	4
	1 (Good)	3	3	3	1	4
	0 (Average)	1	1	0	1	0
	-1 (Poor)	0	0	0	0	0
	-2 (Very poor)	0	0	0	0	0
	Total	8	8	8	8	8
	Satisfaction Level	7	7	8	7	8
9	%age of Satisfaction Level	87.50%	87.50%	100.00%	87.50%	100.00%

PO's Feedback submitted by MA Punjabi Students

	[ਇਸ ਪ੍ਰੋਗਰਾਮ ਦੇ ਸਫਲਤਾਪੂਰਵਕ ਮੁਕੰਮਲ ਕਰਨ ਉਪਰੰਤ ਵਿਦਿਆਰਥੀ ਨੂੰ ਪੰਜਾਬੀ ਭਾਸ਼ਾ , ਸਾਹਿਤ , ਲੋਕਧਾਰਾ ਤੇ ਸਭਿਆਚਾਰ ਅਤੇ ਜਨ - ਸੰਚਾਰ ਬਾਰੇ ਮਹੱਤਵਪੂਰਨ ਜਾਣਕਾਰੀ , ਸਮਝ ਅਤੇ ਗਿਆਨ ਪ੍ਰਾਪਤ ਹੋ ਜਾਂਦਾ ਹੈ ।]	[ਇਸ ਪ੍ਰੋਗਰਾਮ ਨਾਲ ਸਦੀਆਂ ਤੋਂ ਨਿਰੰਤਰ ਪ੍ਰਵਾਹਮਾਨ ਲੋਕ ਵਿਸ਼ਵਾਸ , ਲੋਕ ਚੇਤਨਾ , ਲੋਕ - ਪ੍ਰਗਟਾਅ ਰੂਪਾਂ ਦੇ ਨਾਲ ਨਾਲ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਤੇ ਸਾਹਿਤ ਦੇ ਸਰੂਪ ਅਤੇ ਰੂਪਾਂਤਰਣਾਂ ਸਬੰਧੀ ਜਾਣਕਾਰੀ ਹਾਸਲ ਹੋਵੇਗੀ ।	[ਇਸ ਪ੍ਰੋਗਰਾਮ ਨਾਲ ਵਿਦਿਆਰਥੀਆਂ ਵਿਚ ਪੰਜਾਬੀ ਭਾਸ਼ਾ , ਸਾਹਿਤ , ਜਨ - ਸੰਚਾਰ ਨਾਲ ਸਬੰਧਿਤ ਅਦਾਰਿਆਂ ਵਿਚ ਵਿਹਾਰਕ , ਅਕਾਦਮਿਕ ਅਤੇ ਖੋਜ - ਮੂਲਕ ਕਾਰਜਾਂ ਅਤੇ ਹੋਰ ਵਿਹਾਰਕ ਕਲਾਵਾਂ ਨਾਲ ਜੁੜੇ ਕਿੱਤਿਆਂ ਵਿਚ ਰੁਜਗਾਰ ਪ੍ਰਾਪਤ ਕਰਨ ਦੀ ਅਤੇ ਅਧਿਆਪਨ ਕਰਨ ਦੀ ਯੋਗਤਾ ਵਿਕਸਿਤ ਹੋ ਜਾਵੇਗੀ ।]	[ਇਸ ਪ੍ਰੋਗਰਾਮ ਰਾਹੀਂ ਮਿਲਣ ਵਾਲੀ ਭਾਸ਼ਾਈ ਪ੍ਰਯੋਗ ਦੀ ਕੁਸ਼ਲਤਾ ਨਾਲ ਵਿਦਿਆਰਥੀ ਭਿੰਨ - ਭਿੰਨ ਅਦਾਰਿਆਂ ਵਿਚ ਅੰਗਰੇਜ਼ੀ ਹਿੰਦੀ ਅਤੇ ਹੋਰ ਭਾਸ਼ਾਵਾਂ ਵਿਚ ਅਨੁਵਾਦ ਨਾਲ ਸਬੰਧਿਤ ਰੁਜ਼ਗਾਰ ਪ੍ਰਾਪਤ ਕਰਨ ਦੇ ਸਮਰੱਥ ਹੋ ਜਾਣਰ ।	[ਇਸ ਪ੍ਰੋਗਰਾਮ ਰਾਹੀਂ ਮਿਲਣ ਵਾਲੀ ਕਾਬਲੀਅਤ ਨਾਲ ਵਿਦਿਆਰਥੀ ਪੰਜਾਬ ਦੀ ਲੋਕਧਾਰਾ , ਮੱਧਕਾਲੀਨ ਸਾਹਿਤ ਖਾਸ ਕਰਕੇ ਗੁਰਬਾਣੀ ਤੇ ਸੂਫੀ ਸਾਹਿਤ ਅਤੇ ਆਧੁਨਿਕ ਸਾਹਿਤ ਵਿਚੋਂ ਪ੍ਰਾਪਤ ਹੋਣ ਵਾਲੀ ਸੁਹਜਾਤਮਕਤਾ ਨੂੰ ਗ੍ਰਹਿਣ ਕਰਕੇ ਸਿਰਜਨਾਤਮਕ ਅਤੇ ਆਲੋਚਨਾਤਮਕ ਕਾਰਜ ਕਰਨ ਦੇ ਮਾਹਰ ਹੋ ਜਾਣਗੇ ।	[ਇਸ ਪ੍ਰੋਗਰਾਮ ਨਾਲ ਵਿਦਿਆਰਥੀ ਭਾਸ਼ਾਈ ਪ੍ਰਗਟਾਅ , ਅਧਿਆਪਨ , ਖੇਜ ਅਤੇ ਲੋਕ - ਸੰਪਰਕ ਆਦਿ ਕਲਾਵਾਂ ਵਿਚ ਮੁਹਾਰਤ ਹਾਸਲ ਕਰ ਸਕਣਗੇ ।]
2 (Very Good)						
1 (Good)						
0 (Average)						
-1 (Poor)						
-2 (Very poor)						
Total						
Satisfaction Level						
%age of Satisfaction Level						

PO's Feedback submitted by M.Com. Students

	[PO-1: Equipped with higher level knowledge and understanding of contemporary trends in commerce and business finance]	influence business operation with the conceptual requirements and skills on preparation and interpretation of		in depth analysis of investment, portfolio	[PO-5: Developed competency about the laws and regulations, and roles of commercial, government and central banks in controlling money market and inflation]	[PO-6: Sensitised to plan and undertake independent research in a chosen discipline]	[PO-7: Prepared for teamwork, lifelong learning and continuous professional development]
2 (Very Good)	8	6	6	7	7	5	8
1 (Good)	8	10	9	8	8	10	8
0 (Average)	0	0	1	1	1	1	0
-1 (Poor)	0	0	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0	0	0
Total	16	16	16	16	16	16	16
Satisfaction Lev	vel 16	16	15	15	15	15	16
%age of Satisfaction Lev	vel 100.00%	100.00%	93.75%	93.75%	93.75%	93.75%	100.00%

PO's Feedback submitted by MSC-IT Students

	solution in the area	[PO-2: I can design, implement, and evaluate a computational system	or as individual to accomplish shared computing design, evaluation, or	social, cultural and ethical responsibility as an individual as well as in	adapting to new technologies and constantly upgrade their skills with an attitude towards independent and
2 (Very Good)	0	0	0	0	0
1 (Good)	1	1	1	1	1
0 (Average)	0	0	0	0	0
-1 (Poor)	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0
Total	1	1	1	1	1
Satisfaction Level	1	1	1	1	1
%age of Satisfaction Level	100.00%	100.00%	100.00%	100.00%	100.00%

PO's Feedback submitted by M.Sc.(Maths) Students

	[PO1: Ability to communicate various concepts of mathematics effectively using examples and their geometrical visualizations.]	[PO2: Capability of demonstrating comprehensive knowledge of mathematics.]	[PO3: Ability to employ critical thinking in understanding the concepts in every area of mathematics. Ability to analyze the results and apply them in various problems appearing in different branches of mathematics.]	[P04: Ability to provide new solutions using the	[PO5: Capability for inquiring about appropriate questions relating to the concepts in various fields of mathematics.]	think, acquire knowledge and skills
2 (Very Good)	5	5	3	3	4	3
1 (Good)	4	4	6	6	5	6
0 (Average)	0	0	0	0	0	0
-1 (Poor)	0	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0	0
Total	9	9	9	9	9	9
Satisfaction Level	9	9	9	9	9	9
%age of Satisfaction Level	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

PO's Feedback submitted by M. Sc. (Chemistry) Students

	[PO1: Gained complete knowledge about all fundamental aspects of chemistry.]	form scientific studies in	[PO3: Learnt basic analytical and technical	[PO4: Able to solve complex chemical problems, e.g., analysis of data, synthetic logic, spectroscopy, structure and modeling, teambased problem solving, etc. which are essential skills to succeed in field of research or in industry.]	[PO5: Able to handle standard laboratory equipment, modern scientific instruments, planning and performing in laboratory experiments.,]
2 (Very Good)	4	5	6	6	7
1 (Good)	13	11	10	10	9
0 (Average)	1	2	2	2	2
-1 (Poor)	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0
Total	18	18	18	18	18
Satisfaction Level	17	16	16	16	16
%age of Satisfaction Level	94.44%	88.89%	88.89%	88.89%	88.89%

PO's Feedback submitted by M. Sc (Bio-Technology) Students

	[PO-1: Got better understanding of the key principles of biochemical functioning at an advanced level.]	[PO-2: Ability to conduct experiments, as well as to analyze data, understood the basic concepts, fundamental principles, and the scientific theories related to various scientific phenomena and their relevancies in the day-to-day life]	experiments to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and	[PO-4: Demonstrated engagement in the biotechnology discipline through involvement in research or internship activities and outreach	[PO-5: Acquired and demonstrated competency in laboratory safety and in routine and specialized biotechnological laboratory skills applicable to biotechnology research or clinical methods, including accurately reporting observations and analysis.]
2 (Very Good)	2	1	1	1	2
1 (Good)	3	4	4	4	3
0 (Average)	0	0	0	0	0
-1 (Poor)	0	0	0	0	0
-2 (Very poor)	1	1	1	1	1
Total	6	6	6	6	6
Satisfaction Level	5	5	5	5	5
%age of Satisfaction Level	83.33%	83.33%	83.33%	83.33%	83.33%

PO's Feedback submitted by M. Sc (Fashion Design & Technology) Students

				[PSO: 4 Able to			
		[PSO: 2 Execute		express a			
	rnaa	refined rendering,		personal voice			
	[PSO: 1 Have	develop and	-	and vision through			[PSO: 7
	fundamental	represent design	competence in	creation of a	IDCO: E Had a	IDCO: 6	Integrated fashion
	knowledge and application of	ideas, using computer skills to	visual expression	fashion portfolio exhibiting skills	[PSO: 5 Had a strong foundation	[PSO: 6 Understood the	design in the business context
	the skills,	illustrate concepts,	•	and knowledge	and	history of fashion	by applying
	concepts and	create effective	drawing and	across a number	understanding of	and costume	consumer
	•	presentations and	J	of project works or	_	design in a	psychology,
	to be technical	translate them into	conventions to	practical studies,	manufacturing	context of applied	. , , , , , , , , , , , , , , , , , , ,
	fashion design	technical	represent the	of finished art,	process and	research and	trends to create
	professionals.]	specifications.]	attired figure.]	collections etc.]	procedures]	analysis.]	product lines.]
2 (Very Good)	4	3	5	5	3	5	5
1 (Good)	9	10	8	8	10	8	9
0 (Average)	1	1	1	1	0	1	0
-1 (Poor)	0	0	0	0	1	0	0
-2 (Very poor)	0	0	0	0	0	0	0
Total	14	14	14	14	14	14	14
Satisfaction Level	13	13	13	13	13	13	14
%age of Satisfaction Level	92.86%	92.86%	92.86%	92.86%	92.86%	92.86%	100.00%

PO's Feedback submitted by M. Sc. (Food & Nutrition) Students

					[PO-5: Gained
					through systematic
					and subject skill s&
					practical skill within
		[PO-2: Curriculum			various disciplines of
		offered a number of		100 / TI	food, health, nutrition
		specializations and	[PO-3: Have	[PO-4: The	,advance ,food
		practical exposures	inclusive outlook of	knowledge of food &	science,
	-	that equipped to face	the course offers a	Nutrition beyond	biochemistry,
	thorough	the modern day	number of value	fundamentals	therapeutic nutrition
	& Nutrition.]	challenges in Food &	based and job-	resulted in affective	and dietery
	& Nutrition.j	Nutrition.]	oriented courses.]	development.]	counselling.]
2 (Very Good)	2	1	1	1	1
1 (Good)	1	2	2	2	1
0 (Average)	0	0	0	0	1
-1 (Poor)	0	0	0	0	0
-2 (Very poor)	0	0	0	0	0
Total	3	3	3	3	3
Satisfaction Level	3	3	3	3	2
%age of Satisfaction					
Level	100.00%	100.00%	100.00%	100.00%	66.67%

PO's Feedback submitted by PGDCA Students

	[PO-1: Make use of internet for searching and downloading information on web, sending or receive e-mails.]	[PO-2: Able to prepare presentation and perform computation on excel sheet.]	[PO-3: Able to handle windows and Linux operating system for general purpose applications and networking.]	[PO-4: Able to develop general purpose application based on C/C++ and HTML based	[PO-5: Able to perform various office activities on computer system such as installation of software, handling of printer and scanner, internet connection along with troubleshooting of system.]
2 (Very Good)					
1 (Good)					
0 (Average)					
-1 (Poor)					
-2 (Very poor)					
Total					
Satisfaction Level					
%age of Satisfaction Level					