

Sample Feedback Form INDEX

S.No	Session	Page No. Hyperlink
1	2020-21	2-74
2	2019-20	75-138
3	2018-19	139-190
4	2017-18	191-237
5	2016-17	238-275



STUDENT FEEDBACK FORM

				-	
Name of Student: Jesika Gupta					
2 - 5	ogramm	e: B.	Tech 🔽	1 м. т	ech \square
	emester :			Odo	
	Please rate	your ex	perience	on a sca	le of 1-
1. The syllabus was challenging.	1	2	3	0	6
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	4	0
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	0	5
4. The units/sections in the syllabus are properly sequenced.	1	2	3	0	(5)
5.Syllabus equipped me with necessary technical skills to face the industry.	0	2	3	4	0
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	0	5
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	4	0
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	0	(5)
9. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	1	2	3	0	5
O. Suggestion(s) if any Some advance to pic should be convert syllabus of different subject	ect	Inge	d i	n th	e



FACULTY FEEDBACK FORM

Name of Faculty: J. TEN DRA KUMAR Session: 2020-21				Odo	
Course: LMTELLIGENT SYSTEMS AND			111111111111111111111111111111111111111	ASHLU HOSSIHII	THE TAX BENEFIT OF THE PARTY OF
(P)	lease rate	your ex	perience	on a sca	le of 1- 5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	1	6
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	•	6
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	0	2	3	4	•
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	4	0
5. The units/sections in the syllabus are properly sequenced.	0	2	3	4	⑤
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	•	⑤
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	4	6
8. The pre-requisite courses are appropriate for this course.	0	2	3	4	0
9. The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	6
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	0	3	4	6
11. Suggestion(s) if any The tobics in fuzzy	وا	q.l'c	A. D.1	rect	Adaptive
ented using ANN may be restensed.	-1 -1)	TI	1	-6



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Suddep Cuthing		,		,	
Designation: Head HR					
Name of Organization : Ongge Paus hum	Sen	reis.	Put.	Lto) <u>.</u>
Email Id: 959,9240960		(20)	20-2	1)	
. (Р	lease rate	your ex	perience	on a sca	le of 1- !
1. Performance of our graduates ?	0	2	Ø	4	5
2. Inclination to adopt new technology?	0	2	3	Ø	5
3. Communication Skills ?	0	2	3	4	0
4. Independent Thinking & Problem Solving Ability ?	0	2	3	Ø	5
5. Leadership Qualities ?	0	2	3	0	(5)
6. Interpersonal relations and Team work ?	0	2	3	Ø	5
7. Ethics & Professional Qualities ?	1	2	3	0	(5)
8. Involvement in social activities ?	0	2	3	4	(5)
9. Would you like to recruit more Graduates from GLAU in future?	Yes	<u> </u>	10 🔲	May b	e 🔲
10. Would you refer us to other organizations?	Yes [Í,	10 🔲	May b	e 🔲
11. Would you like to associate with our organization in any other way?	Yes		lo 🔲	May b	e 🔲
12. Suggestion(s) if any Shoul welsely m	ore	arore	edo		
-> Shoul pulled m -> Shoul pulled m -> Coding (Cosic & concepto	······································	the	ه سر		
Thank you for your valuable feedback	Date (DD)	MM/YYYY		A	y

Date (DD/MM/YYYY)



ALUMNI FEEDBACK FORM

Date (DD/MM/YYYY)

Name: Deepika Jain									
Designation: Associate Analyst Organization: ulipro									
Email ID: deepikajain 090 @gnail con									
Programme: B. Tech M. Tech Graduating Year:2018.									
Contact Number: 6397873035									
(PI	ease rate	your ex	perience	on a sca	ale of 1- 5)				
1. I have a good association with GLAU as alumni.	1	2	3	4	(5)				
2. University organizes various types of activities for overall development of the students.	0	2	3	0	5				
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	0	5				
4. University has adequate laboratories and equipments for practical experiences.	1	2	3	0	5				
5. Curriculum offered is useful and relevant to my present job.	1	2	3	0	5				
6. Curriculum offers sufficient technical/professional knowledge.	1	2	3	4	0				
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	Ø	5				
8. Faculty members of the University are competent and supportive to the students.	1	2	3	4	5				
9. University provides good hospitality as alumni.	1	2	3	Ø	5				
10. Suggestion(s) if any Separtment should or a	auise	- นเ	ole.	иши	berd				
10. Suggestion(s) if any Separtment should org recent trend based webinare to ing knowledge in students.	bart	the	pra	ctica	1 8				
- morage an similar.	,	, alac	,	1					

Thank you for your valuable feedback



Institute of Engineering and Technology Department of Computer Engineering and Applications

FACULTY FEEDBACK FORM

Name of Faculty: A. Ashish Shana					
Session : 2020 - 2)	Seme	ster · F	von E	٦ ٥,	
Course: B. Teeh.				-	
(P	lease rat	e your ex	perience	on a sc	ale of 1-
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	9	5
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	Ø	5
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	0	2	3	4	Ø
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	4	5
5. The units/sections in the syllabus are properly sequenced.	1	2	3	4	6
6. The recommended textbooks are adequate and map onto the syllabus.	1	2	3	4	5
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	1	2	3	4	5
8. The pre-requisite courses are appropriate for this course.	0	2	3	Ø	5
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	1	2	3	4	Ø
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	1	2	3	4	Ø
11. Suggestion(s) if any Server and Real-	Him.	e (75 (On	be
added	0	enh	_		



Institute of Engineering and Technology Department of Computer Engineering and Applications

STUDENT FEEDBACK FORM

				- N. W. S.					
Name of Student:	Mar	nas Ag	garwal						
Session: 2020-			J		amm	e: B. T	ech	M. Te	ch _
Year: I II III		IV 🔲		Seme	ester :	Eve	en 🔽	Odd	
				(Plea	se rate	your exp	perience	on a scal	e of 1-
1. The syllabus was challeng	ging.				1	2	3	0	(5)
2. The allocation of the credit relation to the level of cour		urse is app	oropriate in		0			4	
3.The depth of the course to the expected course of			in relatio	n	1	2	3	(b)	5
4. The units/sections in the sy	llabus are p	roperly se	quenced.		1	2	3	4	(5)
5.Syllabus equipped me with the industry.	necessary t	echnical sk	kills to face		1	2	3	4	5
The syllabus enabled me to analyze and solve the probl		ny ability t	o formulate	е,	0	2	3	4	9
7. The recommended textboo map onto the syllabus.	ks are adeo	quately ava	ailable and		1	2	3	4	(5)
8. The electives offered are rel streams and to the technol					0	2	3	4	(5)
9. The laboratory experiments the concepts and enabled (Experimental learning).	ne to relate	e theory to	standing of practice	7	0	2	3	0	5
10. Suggestion(s) if any Lab Systems &	hould l	e pm	operr	nain	tair	red.			

maras



Institute of Engineering and Technology

Department of Computer Engineering and Applications

EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Versingh Anand	
, , , ,	
Email Id: Veel-singh anand@ capgeme	iu .com
	(Please rate your experience on a scale of 1-
1. Performance of our graduates ?	0 2 3 4 9
2. Inclination to adopt new technology ?	0 2 3 4 5
3. Communication Skills ?	0 2 3 4 5
4. Independent Thinking & Problem Solving Ability ?	0 2 3 4 5
5. Leadership Qualities ?	0 2 3 4 6
6. Interpersonal relations and Team work ?	0 2 3 4 5
7. Ethics & Professional Qualities ?	0 2 3 4 6
8. Involvement in social activities ?	0 2 3 4 6
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations ?	Yes No May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any	
	c.ugh



ALUMNI FEEDBACK FORM

Name: Aditi Sahai					
Present Organization: Sab Labs					
Email: akabahai251270@gmail: com Contact No:	94108	6.454	4		
Fill the Graduation Details					
Institute/ Department: IET	rogran	nme:l	B.CA.		
Specialization/Branch :Year	2017:	2.0			
(Ple	ase rate	your exp	erience	on a scal	e of 1-5
1. I have a good association with GLAU as alumni.	1	2	3	0	5
 University organizes various types of activities for overall development of the students. 	0	2	3	0	5
3. T & P Cell provides on-campus and off-campus placement opportunities.	0	2	3	4	(3)
University has adequate laboratories and equipments for practical experiences.	0	2	3	9	(5)
5. Curriculum offered is useful and relevant to my present job.	0	2	3	4	0
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	0
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	1	2	3	4	⑤
8. Faculty members of the University are competent and supportive to the students.	0	2	3	4	0
9. University provides good hospitality as alumni.	0	2	3	0	5
10. Suggestion(s) if any					

30 01 2021 Date (DD/MM/YYYY) Signature



GLA University, Mathura Department of Civil Engineering

Faculty Feedback Form

2020-2021

Faculty Name : Htw Soni					
Designation: Assistant Professor					
Course Name : In frant nucture project 1	Tanag	ome	t		
Rating on Scale 1-5	U				
1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5	- Excel	lent			
Component of curriculum↓	5	4	3	2	1
The allocation of the credits to the course is appropriate in	. /		95,75		
relation to the level of course work.	V				
The course content is adequate to achieve stated			No.		
CO's/PSO's/PO's	V				
Syllabus is sufficient to bridge the gap between industry		11		W. T.	
standards /current global scenario and academic requirement		V			
The timely coverage of syllabus is possible in the mentioned					
number of hours	1				
The units/sections in the syllabus are properly sequenced	~				
The recommended textbooks are adequate and map onto the syllabus	~				
Sufficient reference material and books are available for the					
topics	D. Barrie	E	V		
The pre-requisite courses are appropriate for this course		V			
The programme and curriculum inculcates necessary		1			300.5
communication		V	19		
The designed experiments stimulate the interest of students in		. /		100	
the		V			
The practicals enable to develop experimental, design, problem		377	. /		
solving and analytical skills of the students				*	
Remark: This Subject is important for Matech	TE	1 1	No o	3 9 t	ls sact
THE PER PER PER PER PER PER PER PER PER PE	71003	10	0		July
Signature	D	shel			
Professor & Head Department of Civil Engineering Instit Connecting & Technology Instit Connecting & 1406					
Instit - 11 - 117. Inmanufa 28 1400					



GLA University, Mathura

Department of Civil Engineering

Student's Feedback Form 2020-2021 Student Name Mohit Kuman Total count under each rating Component of curriculum↓ 5 1 The syllabus was challenging. The depth of the course content is adequate in relation to the expected course outcomes (COs). Almost entire syllabus was covered in the class by the teacher The units/sections in the syllabus are properly sequenced. Syllabus equipped me with necessary technical skills to face the industry The syllabus enabled me to improve my ability to formulate, analyze and solve the problems. Syllabus inculcated necessary communication skills, ethical values and concern for the society The electives offered are relevant to the specialization streams and to the technological advancements. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). softwore band cats need to introduce in aletech laboratory Any Suggestion on course curriculum:

Signature: Monitkuma

Professor & Head Department of Civil Engineering 1 Hune of Engineering & Technology 15 July 100 July 2 25 14 56

GLA University, Mathura



Department of Civil Engineering

Alumni Feedback Form 2020-2021

Rating on Scale 1-5

1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5- Excellent

Alumnus Name Mohit

Component of curriculum↓	5	4	3	2	1
I have a good association with GLAU as alumni.	1				
Institute organizes various types of activities for overall development of the students	V				
T & P Cell provides on-campus and off-campus placement opportunities	V				
I receive regular updates from the Institute through Facebook/Social Media/Mails/Calls/SMS etc.		~			
Institute has adequate laboratories and equipments for practical experiences.	V				
Curriculum offered is useful and relevant to my present job.					
Overall curriculum emphasizes on ethics, social needs and sustainable development.		~			
Education imparted helps me to effectively work in multidisciplinary collaborative environment.		~	-		-
Faculty members of the institute are competent and supportive to the students.	-				
nstitute provides good hospitality as alumni.		~			

Your Valuable suggestion: Course need more plecement oriented subjects

Signatue: Notif yadar.

Professor & Head Department of Chair Engineering Tachnology ira-251406 to of Engi miver



GLA University, Mathura

Employer's Feedback Form 2020-2021

Rating	on	Sc	lae	1-5
--------	----	----	-----	-----

1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5- Excellent

Department Name		Department of Civil Engineering				
Stakeholder Name	Brid	Bridgeron India (Pyt.) Ltd				
Total cou	unt under each ratif				-	
Component of curriculum↓		5	4	3	2	1
Interaction with students of GLA University was			-	-		
How do you rate the performance of students of GLA	A University		-	-		
How do you rate the discipline of students of GLA Ur	niversity		-			
How do you rate the infrastructure & students of GL	A University	L				
Independent Thinking & Problem Solving Ability				-		
Leadership Qualities			-			
Interpersonal relations and Team work			-			
Ethics & Professional Qualities			~			
Involvement in social activities		1				

Signature: Bridge con Inalia (Pv H) Hol.

Professor & Head Popartment of Civil Engineering aute of Engine Teachnology o Gaine



ALUMNI FEEDBACK FORM

Session (2020-21)

The state of the s					
Name: Puneet Kuman					
Present Organization: Ashaka legland	Design	ation:	crere	Lar	Namog
Email: Med manke ting @ lean: (01)m Contact No	-4919	71.4	243	192	
Fill the Graduation Details					
Institute/ Department: Col A Malhuna	Progran	nme:	B. Ter	h	
Specialization/Branch : Mechanical Year.					
(PI	ease rate	your ex	perience	on a sca	le of 1- !
1. I have a good association with GLAU as alumni.	0	2	3	(d)	6
 University organizes various types of activities for overall development of the students. 	0	2	3	4	5
3. T & P Cell provides on-campus and off-campus placement opportunities.	0	2	3	4	(5)
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	1	(5)
5. Curriculum offered is useful and relevant to my present job.	0	2	3	4	(3)
5. Curriculum offers sufficient technical/professional knowledge.	0	2	3	0	(5)
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	4	1
3. Faculty members of the University are competent and supportive to the students.	0	0	3	0	(5)
D. University provides good hospitality as alumni.	0	2	3	0	(5)
10. Suggestion(s) if any					

Pinest lung.



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Session (2020-21)

Designation: General Manager Name of Organization: kerloskar Broth					
Email Id: vallesh Hapour a Kunlas Kerlandlens	· Com				
	(Please rate	your ex	perience	on a sca	le of 1-
1. Performance of our graduates ?	0	2	3	4	6
2. Inclination to adopt new technology ?	0	2	3	4	6
3. Communication Skills ?	0	2	3	@	(5)
4. Independent Thinking & Problem Solving Ability ?	0	2	3	4	(5)
5. Leadership Qualities ?	0	2	3	0	(5)
6. Interpersonal relations and Team work ?	0	2	3	0	⑤
7. Ethics & Professional Qualities ?	0	2	3	4	0
8. Involvement in social activities ?	0	2	3	0	②
9. Would you like to recruit more Graduates from GLAU in future?	Yes 1	א כֿ	lo 🔲	May b	e 🔲
10. Would you refer us to other organizations ?	Yes		10 🔲	May b	е 🔲
11. Would you like to associate with our organization in any other way?	Yes [N	10	May b	e 🔲
12. Suggestion(s) if any					
					1775

Thank you for your valuable feedback

Date (DD/MM/YYYY)

RK



FACULTY FEEDBACK FORM

20x100 (2020-21)

				PRINCIPLE	
Name: Dr. Adaysh Pandey De	signatio	on: #A	rocat	e Pro	teanor
Institute/ Department : University of Palaya	S	ession	. 20	20-21	
Programme : B. Gech Branch/Specia	lisation:	Aech	anical	engl	neesig
Year/ Semester:Course/ Subject: Product	+ Decid	an and	d Dev	elohn	nent
Engine					
	lease rate	e your ex	perience	on a sc	ale of 1-
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	0	2	3	4	(5)
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	4	(3)
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	2	3	4	⑤
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	4	(5)
5. The units/sections in the syllabus are properly sequenced.	0	2	3	4	(5)
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	(5)
 Sufficient reference material and books are available for the topics mentioned in the syllabus. 	0	2	3	4	⑤
8. The pre-requisite courses are appropriate for this course.	1	2	3	4	⑤
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	(5)
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	4	© /
11. Suggestion(s) if any Remove Remove the Glaco	cueting	Pro	cen	bom	
engineering workshop Practice lab syllab	ur		1	le d	
hank you for your valuable feedback	Date (DD/	MM/YYYY	- 9	Signatu	ure



STUDENT FEEDBACK FORM

Session 2020 -21)

Institute/ Department: ChlA, Mathure					
Name of Student: Amit Singh					
Session: 2020-Q \ Prog	gramme	Bot	ech.		
Branch/Specialisation: Meah Peal, Engineering Year,	/ Semes	ter :	IV th		
					le of 1- 5)
1. The syllabors was challenging.	0	(2)	(3)		
2. The allocation of the credits to the course is appropriate in relation to the level of course work.	0			4	6.4
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	0	2	3	4	5
4. The units/sections in the syllabus are properly sequenced.	0	2	3	0	5
5.Syllabus equipped me with necessary technical skills to face the industry.	0	2	3	4	5
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	3
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	4	0
8. The electives offered are relevant to the specialization streams and to the technological advancements.	①	2	3	4	⑤
9. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	0	0	3	Ø	⑤
10. Suggestion(s) if any					
		••••••			

Angt

Signature



FACULTY FEEDBACK FORM

Name: Arriba jada Des	signation: Asst Prof -
Institute/ Department: Electrical Engs	Session: 2-20-21
Programme : B.Tech Branch/Special	isation: EE
Programme: B. Tech Branch/Specialist Year/ Semester: 4th 7v Course/ Subject: 9.1439	ian of Electric Power of Traction
(PI	ease rate your experience on a scale of 1- 5)
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	0 0 0 0
 The course content is adequate to achieve stated CO's/PSO's/PO's. 	0 0 0 0
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	0 0 0 0 0
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0 2 3 4 5
5. The units/sections in the syllabus are properly sequenced.	0 2 3 Ø 5
6. The recommended textbooks are adequate and map onto the syllabus.	0 0 0 0 0
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0 2 9 4 5
8. The pre-requisite courses are appropriate for this course.	0 0 0 0 0
9. The designed experiments stimulate the interest of students in the subject and deepen their understanding.	00000
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0 2 8 4 5
11. Suggestion(s) if any Syllady of the Cower no per new mark of trends & technology, w	ed samp apadation as hich is lacking in Districture
Thank you for your valuable feedback	18 04 2022 Date (DD/MM/YYYY) Dign ture .



STUDENT FEEDBACK FORM

Institute/ Department: Closhical Engineering Algorithment Name of Student: Hazstit Agratual Session: 2020 - 21 Programme: Bitach Branch/Specialisation: E.E. Year/ Semester: Tuical (Please rate your experience on a scale of 1 1. The syllabus was challenging. (Please rate your experience on a scale of 1 2. The allocation of the credits to the course is appropriate in relation to the level of course work.
Session: 2020 – 21 Programme: Brech Branch/Specialisation: F.F. Year/ Semester: Direct (Please rate your experience on a scale of 1) 1. The syllabus was challenging. 1. The allocation of the credits to the course is appropriate in
1. The syllabus was challenging. (Please rate your experience on a scale of 1) 1. The allocation of the credits to the course is appropriate in
1. The syllabus was challenging. 1. The allocation of the credits to the course is appropriate in
2. The allocation of the credits to the course is appropriate in
2. The allocation of the credits to the course is appropriate in relation to the level of course work. 1 2 5
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).
4. The units/sections in the syllabus are properly sequenced.
5. Syllabus equipped me with necessary technical skills to face the industry.
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.
7. The recommended textbooks are adequately available and map onto the syllabus.
8. The electives offered are relevant to the specialization streams and to the technological advancements.
9. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).
10. Suggestion(s) if any

15/04/21 Date (DD/MM/YYYY)





EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

A	No.				
Name: Annol Shalma					
Designation: Directol					
Name of Organization : I Control & Syst	em				
Email Id: annol @ i- control- and - Sys	tem: C				
V	(Please rate				
1. Performance of our graduates ?	(Trease rate	2	3	On a scal	(5)
2. Inclination to adopt new technology ?	1	2	3	4	0
3. Communication Skills ?	1	2	3	(4)	(5)
4. Independent Thinking & Problem Solving Ability ?	1	2	3	4	(5)
5. Leadership Qualities ?	0	2	3	4	5
6. Interpersonal relations and Team work ?	0	2	3	0	5
7. Ethics & Professional Qualities ?	1	2	3	4	9
8. Involvement in social activities ?	1	2	3	4	⑤
9. Would you like to recruit more Graduates from GLAU in future?	Yes	J N	lo 🔲	May b	e 🔲
10. Would you refer us to other organizations ?	Yes		lo 🔲	May b	е
11. Would you like to associate with our organization in any other way?	Yes	7 N	lo 🔲	May be	e 🔲
12. Suggestion(s) if any Students have to be	us m	ole a	m -	Dheir	
Isotical knowledge, to meet	end	ustry	de	son G	1
	15/20	than		٨	,
Thank you for your valuable feedback	Date (DD)	MMMYYYY		Signatu	re



ALUMNI FEEDBACK FORM

Name: Molif Rawat					
Present Organization : X—veli le L+d	Desia	nation:	Asst	- Eng	sincer
Email: Molit rawet a gmail.com Contact No	: 70	685	7885	2	
Fill the Graduation Details					
Institute/ Department: GLA Variversity	Progra	mme:	B. T.	ech	
Specialization/Branch: Electrical Engineerif. Year.					
		e your ex			
1. I have a good association with GLAU as alumni.	1	2	3	4	0
University organizes various types of activities for overall development of the students.	0	2	3	4	5
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	Ø	5
4. University has adequate laboratories and equipments for practical experiences.	1	2	3	0	5
5. Curriculum offered is useful and relevant to my present job.	1	2	3	D	(5)
6. Curriculum offers sufficient technical/professional knowledge.	1	2	3	4	O
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	@	5
3. Faculty members of the University are competent and supportive to the students.	0	2	3	4	0
9. University provides good hospitality as alumni.	(1)	(2)	(3)	(4)	(5)Y
10. Suggestion(s) if any					

16-05-204 Date (DD/MM/YYYY)

Name of faculty - Mirs. Annya Mishra Besignation - Assistant professor. Signature - Amp

2020-21

Department Name					Biotec	ment of hnology	
Stakeholder Name					Faculty 12		
Total forms/ responses received							
Total count under	r each r	ating		,		Average Rating	
Component of curriculum↓	5	4	3	2	1		
The allocation of the credits to the course is appropriate in relation to the level of course work.	~						
The course content is adequate to achieve stated CO's/PSO's/PO's	~						
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement			·				
The timely coverage of syllabus is possible in the mentioned number of hours		~					
The units/sections in the syllabus are properly sequenced		<u></u>					
The recommended textbooks are adequate and map onto the syllabus	_						
Sufficient reference material and books are available for the topics mentioned in the syllabus		-					
The pre-requisite courses are appropriate for this course		~					
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society				~			
The designed experiments stimulate the interest of students in the subject and deepen their understanding	_						
The practicals enable to develop experimental, design, problem solving and analytical skills of the students	\			- 			

Remark 3- To buildge the gap between industry standards / current global scenario and academic originament most industrial project Tourning should be uncluded in the curriculum.

Name of Student - Sonal Sharma Batch - 2018-21 Class - B.Sc. (H) Biolechnology Signature - Sonal

2020-21

Department Name		Department of Biotechnology				
Stakeholder Name	ler Name					
Total forms/responses received						40
	Total	count	ınder e	ach rati	ng	
Component of curriculum↓	5	4	3	2	1	Average Rating
The syllabus was challenging.						
The allocation of the credits to the course is appropriate in relation to the level of course work.	/					
The depth of the course content is adequate in r elation to the expected course outcomes (COs).		/				
Almost entire syllabus was covered in the classby the teacher	~					
The units/sections in the syllabus are properly sequenced.	V					
Syllabus equipped me with necessary technical skills to face the industry		V				
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	V					
Syllabus inculcated necessary communication skills, ethical values and concern for the society		~				
The recommended textbooks are adequately available and map onto the syllabus.		~				
Opportunities provided for self and extra learning in this semester.		V				
The electives offered are relevant to the specialization streams and to the technological advancements.						
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimentallearning).	\checkmark					

Remark: Far self and entra learning student should be motivated to do online course once in every semester.

Name of Student - Sakshi Guptu Company - Polymedicure himited, gerugram Batch - 2017-19 (M.Sc. (Microbiology & Francinology). Signalive - Stelli

2020-21

Department Name						Department o Biotechnology			
Stakeholder Name						Employer			
Total forms/responses received						10			
Total count under each rating									
Component of curriculum↓	5	4	3	2	1	Average Rating			
Performance of our graduates	<u></u>								
Inclination to adopt new technology									
Communication Skills			·						
Higependent Thinking & Problem Solving Ability									
Leadership Qualities	<u>ب</u>								
nterpersonal relations and Team work	~				-				
Ethics & Professional Qualities		~							
nvolvement in social activities									
Vould you like to recruit more Graduates from GLAU in future?	~								
Vould you refer us to other organizations?									
Vould you like to associate with ourorganization any other way?									

Remark - focus on effective implementation of terronality development torogram for enriching ethical and terrofferational qualities.

Name of Student - Garima Pathak Class - B. Sc. (H) Biotechnology Batch - 2013 - 16 Signature - Garines

2020-21

Department Name			_			Department of Biotechnology	
Stakeholder Name						Alumni	
Total forms/responses received	20						
Total count under each rating	Total count under each rating						
Component of curriculum↓	5	4	3	2	1	- Average Rating	
I have a good association with GLAU as alumni.	/						
Institute organizes various types of activities for overall development of the students	/						
T & P Cell provides on-campus and off-campus placement opportunities		/					
I receive regular updates from the Institute through Facebook/SocialMedia/Mails/Calls/SMS etc.							
Institute has adequate laboratories and equipments for practical experiences.	/						
Curriculum offered is useful and relevant to my present job.	/						
Curriculum offers sufficient technical/professional knowledge			\checkmark				
Overall curriculum emphasizes on ethics, societal needs and sustainable development.	/			7			
Education imparted helps me to effectively work in multidisciplinary collaborative environment.			$\sqrt{}$				
Faculty members of the institute are competent and supportive to the students.							
nstitute provides good hospitality as alumni.	/						

Remark: More training modules should be organised for the betterment of technical/ proffesional knowledge of the student.

1

Session 202	20-21							
Department Name	Institute	of Busine	ess Mana	gement				
Stakeholder name	Student Harsh Jain							
Component of curriculum↓	5	4	3	2	1	Remark		
The allocation of the credits to the course is appropriate in relation to the level of course work.	V							
The depth of the course content is adequate in relation to the expected Course Outcomes (COs).		~						
Almost entire syllabus was covered in the class by the teacher The units/sections in the syllabus are properly sequenced.		V						
Syllabus equipped me with necessary technical skills to face the industry								
The syllabus enabled me to improve my ability to formulate, analyze and solve problems.								
Syllabus inculcated necessary communication skills, ethical values and concern for the society	/							
The recommended textbooks are adequately available and map onto the syllabus.			~					
Opportunities provided for self and extra learning in this semester.			1					
The electives offered are relevant to the specialization stream								
The electives offered are relevant to the specialization streams and to the technological advancements.		V						
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).		/						

As per my point of view subjects like terx planning, Micro finance needs some terx planning, Micro finance needs some changes in the changes

Session 20	20-21					4
Department Name	Institut	e of Busi	ness Ma	nageme	ent	
Stakeholder name	Employ	er Mai	noi }	1000	a	
Component of curriculum \(\psi \)	5	4	3	2	1	Remark
Component of curricularity		G			1	
Performance of our Graduates				1		
Inclination to adopt new Technology						
Communication Skills						
Independent Thinking & Problem Solving Ability	1					
Leadership qualities	V			,		
Interpersonal relations and Team work		- 0		-		
Ethics & Professional qualities						
Involvement in social activities						
Would you like to recruit more Graduates from GLAU in						
future?			-		1	
Would you refer us to other organizations?		1				
Would you like to associate with our organization in any						
other way?				1		

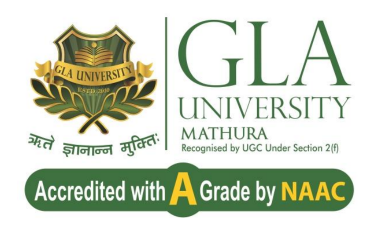
Soft Skill & Communication Skill Should be Improvised

Session 2020-21

	Institute	of Busine	ss Manag	ement	
Department Name	Faculty	Dh.	Vive	e AF	rano
Stakeholder Name	1	2	3	4	5
Component of curriculum↓					
The allocation of the credits to the course is appropriate in relation to the level of course work.		/			
The course content is adequate to achieve stated CO's/PSO's/PO's		_			
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic					
The timely coverage of syllabus is possible in the mentioned		/			
The units (sections in the syllabus are properly sequenced					
The recommended textbooks are adequate and map onto the					
syllabus Sufficient reference material and books are available for the topics			/		
mentioned in the syllabus			-		
The pre-requisite courses are appropriate for this course The designed experiments stimulate the interest of students in the subject and deepen their understanding	_				
The practicals enable to develop experimental, design, problem solving and analytical skills of the students	/				A

Practical exposure in Eff and clubbing
Eff with live examples. Seemant
Dr. Seemant

Session 20	20-21						
Department Name	Institute of Business Management						
Stakeholder name	Alumni	ABA	unav	Sing	h		
Component of curriculum ↓	5	4	3	2	1	Remark	
I have a good association with GEU as Alumni.					134		
Institute organizes various types of activities for overall development of the students							
T & P Cell provides on-campus and off-campus placement opportunities							
I receive regular updates from the Institute through Facebook/Social Media/Mails/Calls/SMS etc.	1						
Institute has adequate laboratories and equipment for practical experiences.					4		
Curriculum offered is useful and relevant to my present job.							
Curriculum offers sufficient technical/professional knowledge							
Overall Curriculum emphasizes on ethics, societal needs and sustainable development.	/						
Education imparted helps me to effectively work in multidisciplinary collaborative environment.							
Faculty members of the institute are competent and supportive to the students.							
Institute provides good hospitality as Alumni.							



Institute of Pharmaceutical Research GLA University, Mathura (U.P.)

1.4.1

&

1.4.2

FEEDBACK SAMPLE FORM

ACADEMIC YEAR

2020-21



Faculty Feedback Form Session 2020-21

Department Name	Institut	e of Ph	armace	utical Re	search
Name of Faculty: PShid Bahadaw	Course	B	Pho:	rm	
Component of curriculum↓	1	2	3	4	5
The allocation of the credits to the course is appropriate in relation to the level of course work.					1
The course content is adequate to achieve stated CO's/PSO's/PO's					100
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement	(c.				1
The timely coverage of syllabus is possible in the mentionedmber of hours				V	
The units/sections in the syllabus are properly sequenced					
The recommended textbooks are adequate and map onto the syllabus					
Sufficient reference material and books are available for the topics mentioned in the syllabus			~		
The pre-requisite courses are appropriate for this course					
The designed experiments stimulate the interest of students in the subject and deepen their understanding.					
The practicals enable to develop experimental, design, probiem solving and analytical skills of the students					

Suggestion(s) if any:

Signature



Student Feedback Form Session 2020-21

Department Name	Institute of Pharmaceutical Research					
Name of Student: Song Khan	Programme:	B-P	hay	m	Year:(
30145141	(Plese rate y	our ex	perien	ce on	a scal	e of 1-5)
Component of curriculum ↓		1	2.	3	4	5
The syllabus was challenging.					_	14
The allocation of the credits to the course is appropriate in relation to the course work.	e level of					
The depth of the course content is adequate in relation to the expected course outcomes (COs).						
The units/sections in the syllabus are properly sequenced.						/
Syllabus equipped me with necessary technical skills to face the industry	**				_	_
The syllabus enabled me to improve my ability to formulate, analyze and problems.	solve the					/
The recommended textbooks are adequately available and map onto the syllabus.	_					_
The electives offered are relevant to the specialization streams and to th technological advancements.	е	i i				_
The laboratory experiments enhanced my understanding of the concepts enabled me to relate theory to practice (Experimental learning).	s and					-

Suggestion(s) if any:

Signature



Alumni Feedback Form Session 2020-21

	itute of Pl	narmace	euticai	Kesear	cn I	
Desi	ignation:	Q	Ch	emis	1	
Ema	ail ID: BI					moul con
ese rat	e your ex	perience	e on a s	scale o	f 1-5)	
	1	2	3	4	5	
ent of t	he					
ities					~	
				~		
8.				V	1 "	
				1		
у	. v		V			
o the					~	
					1	
1	Con lese rat	Email ID: Contact Num lese rate your exp 1 ent of the nities	Email ID: Bhazed S Contact Number: Celese rate your experience 1 2 ent of the nities	Email ID: Brand Sharme Contact Number: 8866 lese rate your experience on a sent of the mities	Email ID: Bhazed Sharma to 11990 Contact Number: BGGGOUC lese rate your experience on a scale of the mities	Email ID: Bhazed Sharma Io1199 @ 9 Contact Number: 8869 640905 lese rate your experience on a scale of 1-5) 1 2 3 4 5 ent of the

Suggestion(s) if any:





Employer Feedback Form Session 2020-21

Department Name	nstitute of Pha	rmaceu	tical Res	search	
Name: Mr. Dushyand Sharma	Designation:	Dire	etor		
Name: MV. Dushyand Sharma Name of organization: Temple Wellness Ver Email ID:	stores 1	dia	PVA	110	
Email ID:		3		170	
	(Plese rate yo	ır experi	ience or	a scal	e of 1-5)
Component of curriculum↓	1	2	3	4	5
Performance of our graduates			V	1	
Inclination to adopt new technology			-		
Communication Skills					./
Independent Thinking & Problem Solving Ability				1	_
Leadership Qualities				/	
Interpersonal relations and Team work					
Ethics & Professional Qualities					1
Involvement in social activities					1
Would you like to recruit more Graduates from GLAU in future	?			. /	
Would you refer us to other organizations?			-		
Would you like to associate with our organization in any other	way? .		~	•	

Suggestion(s) if any:

NShyant Selvant



Session 2020-21

Department Name	Faculty of Education						
Stakeholder Name	Faculty	,	-				
Total count under ea	ch rating	3					
Component of curriculum ↓	1	2	3	4	5	Average Rating	
The allocation of the credits to the course is appropriate in relation to the level of course work.					1	, and	
The course content is adequate to achieve stated CO's/PSO's/PO's					5		
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement							
The timely coverage of syllabus is possible in the mentioned number of hours							
The units/sections in the syllabus are properly sequenced							
The recommended textbooks are adequate and map onto the syllabus					v		
Sufficient reference material and books are available for the topics mentioned in the syllabus					V		
The pre-requisite courses are appropriate for this course					~		
The designed experiments stimulate the interest of students in the subject and deepen their understanding					V		
The practicals enable to develop experimental, design, problem solving and analytical skills of the students					/		

Remark:

Dr. Dayal Standing



Session 2020-21

Department Name	Faculty	of Education					
Stakeholder Name	Student						
Total count under each ratio	ng						
Component of curriculum 1		1	2	3	4	5	Average Rating
The syllabus was challenging.					v		
The allocation of the credits to the course is appropriate in relation to the lev course work.	el of					V	
The depth of the course content is adequate in relation to the expected course outcomes (COs).						V	
The units/sections in the syllabus are properly sequenced.						2	
Syllabus equipped me with necessary technical skills to face the industry				V	-		
The syllabus enabled me to improve my ability to formulate, analyze and sole problems.	ve the					V	
The recommended textbooks are adequately available and map onto the syllabus.					v		
The electives offered are relevant to the specialization streams and to the technological advancements.					V		
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	d				V		

Remark:

Tooning



Session 2020-21

Department Name	Faculty of Education Parents						
Stakeholder name							
Total count under eac	h rating						
Component of curriculum↓	1	2	3	4	5	Average Rating	
Are you satisfied with the overall ambience and infrastructure facilities available?				~		The constant	
Do you feel facilities like library, transportation, canteen etc. are adequate? Yes/ No							
Do you feel that your ward is physically secured in the campus? Yes/ No					~		
Are you satisfied about hostel facilities? (if applicable)					L		
Are you satisfied about the cooperation extended by the administrative staff?				c			
Are HOD/faculty members approachable?				0			
Do you find up-gradation of technical/professional skills of your ward?							
Are you satisfied with the curriculum/teaching learning process?					~		
Are you satisfied with examination and evaluation system?					~		
Are you satisfied with the discipline?		_			1/		

Remark:

Anpla



Session 2020-21

Department Name	Faculty of	Education	on				
Stakeholder Name Chanda Myan Pub. School	Employer						
· Mathing Total count under	each rating						
Component of curriculum ↓	1	2	3	4	5	Average Rating	
Performance of our graduates					0		
Inclination to adopt new technology					~		
Communication Skills					~		
Independent Thinking & Problem Solving Ability					~		
Leadership Qualities		-			~		
Interpersonal relations and Team work							
Ethics & Professional Qualities				-			
Involvement in social activities				~			
Would you like to recruit more Graduates from GLAU in future?				~			
Would you refer us to other organizations?				/			
Would you like to associate with our organization in any oth way?	ier						

Remark:

- BU



Session 2020-21

Department Name	of Education										
Stakeholder Name	Alumni										
Total count under each ration	Total count under each rating										
Component of curriculum↓	1	2	3	4	5	Average Rating					
I have a good association with GLAU as alumni.					-						
University organizes various types of activities for overall development of the students					-						
T & P Cell provides on-campus and off-campus placement opportunities					_						
I receive regular updates from the University through Facebook/Social Media/Mails/Calls/SMS etc.					-						
University has adequate laboratories and equipments for practical experiences.					v						
Curriculum offered is useful and relevant to my present job.					~	-					
Curriculum offers sufficient technical/professional knowledge				0							
Education imparted helps me to effectively work in multidisciplinary collaborative environment.	-			~	-						
Faculty members of the University are competent and supportive to the students.											
University provides good hospitality as alumni.				_							

Remark:

Avyali Sherng

Faculty Feedback Form on Curriculum, Nov. 2020

Name of Faculty Memb	er				
Email ID * shyam.dubey@gla.ac.in					
Course(s) teaching in th	ne current semest	er *			
Responses on Course(s Please rate the following on the 1. Strongly Disagree 2. Disagree	scale of 1 to 5:	gree 5. Strongly	Agree		
Allocation of credits to	the course(s) is a	opropriate in	relation to the	level of course.	*
1	2	3	4	5	
0	0	0	0	•	

Course conte	ent is adequat	e to achieve s	tated CO's/PS	O's/PO's *		
	1	2	3	4	5	
	0	0	0		0	
Syllabus is sur and academic			etween indust	ry standards /c	current global sce	enario
	1	2	3	4	5	
	0	0	0	0		
Timely covera	age of syllabu	s is possible ir	the mentione	ed number of h	nours. *	
	1	2	3	4	5	
	0	0	0	0	•	
Units/section	s in the syllab	us are properl	y sequenced.	*		
	1	2	3	4	5	
	0	0	0	0	•	

The recommended textbooks are in cohesion with the syllabus. *								
	1	2	3	4	5			
	0	0	0	0	•			
Sufficient ref	erence mater	ial and books a	are available f	or the topics m	nentioned in the	syllabus. *		
	1	2	3	4	5			
	0	0	0	0				
Lab activities	stimulate the	interest of stu	udents in the s	subject and de	epen their unde	rstanding.		
	1	2	3	4	5			
	0	0	0	0				
Any Specific/General comment(s)								
	Any Elective Course/ Value Added Course you want to offer for the upcoming semester Value Addition Course on "English Grammar for Competitive Examinations"							

This form was created inside of GLA University.

Google Forms

Faculty Feedback Form on Curriculum, April 2021

Name of Faculty Member					
Dr. Shiva Durga					
Email ID *					
shiva.durga@gla.ac.in					
Course(s) teaching in the c	urrent semes	ter *			
B.Tech I yr - English language s work : comparative Literature.Ir				3. FOr PhD stude	nts. Couse
Responses on Course(s)					
Please rate the following on the scal- 1. Strongly Disagree 2. Disagree		Agree 5. Strongly	Agree		
Allocation of credits to the	course(s) is a	appropriate in	relation to the	level of course	*
1	2	3	4	5	
	0	0	•	0	

Course conte	nt is adequate	to achieve s	tated CO's/PS	O's/PO's *		
	1	2	3	4	5	
	0	0	0	•	0	
and academic			etween indust	ry standards /d	current global scenar	ÎO
	1	2	3	4	5	
	0	0	0	0		
Timely covera	ge of syllabus	is possible in	the mentione	ed number of h	nours. *	
	1	2	3	4	5	
	0	0	0	•	0	
Units/sections	in the syllabu	s are properl	y sequenced.	*		
	1	2	3	4	5	
	0	0	0	•	0	

The recomme	ended textboo	oks are in cohe	esion with the	syllabus. *		
	1	2	3	4	5	
	0	0	0	•	0	
Sufficient refe	erence materi	al and books a	are available f	or the topics m	nentioned in the	syllabus. *
	1	2	3	4	5	
	0	0	0	•	0	
Lab activities *	stimulate the	interest of stu	udents in the s	subject and de	epen their unde	erstanding.
	1	2	3	4	5	
	0	0	0	0	•	
Any Specific/o		ment(s)				
Any Elective C		Added Cours	e you want to	offer for the u	pcoming semes	ster

This form was created inside of GLA University.

April 2021_Student Feedback on the Syllabus

Name of the Student *
Mohit Saxena
Email *
mohit.saxena_cs.ccv20@gla.ac.in
Programme *
B. Tech. CSE
Roll Number *
201510011
Course(s) on English taught in the previous semester *
BELH0002 & BELH0802
Course(s) being taught in the current semester *
BELH0003

	ollowing on the sca ree 2. Disagree		gree 5. Strongly	Agree		
The syllabus	s was challengi	ng. *				
	1	2	3	4	5	
	0	0	0	•	0	
Allocation o	f the credits to	the course is	appropriate ir	n relation to the	e level of course	e work. *
	1	2	3	4	5	
	0	0	0	•	0	
Depth of the	e course conte	nt is adequate	in relation to	the expected (course outcome	es (COs). *
	1	2	3	4	5	
	0	0	0	0		
Almost entir	re syllabus was	covered in the	e class by the	teacher. *		
	1	2	3	4	5	
	0	0	0	0	•	

Units/sections	s in the syllab	us are proper l	y sequenced.	*		
	1	2	3	4	5	
	0	0	0		0	
Syllabus incu l	cated necess	ary communic	cation skills. *			
	1	2	3	4	5	
	0	0	0		0	
Opportunities	s provided fo	r self and extra	a learning in th	nis semester. *		
	1	2	3	4	5	
	0	0	0	•	0	
The electives	offered are r	elevant to the	specialization	stream *		
	1	2	3	4	5	
	0	0	0		0	

	ory experiment ry to practice (E		•		- ap - a - a - a - a - a - a - a - a - a	
	1	2	3	4	5	
	0	0	0		0	
Any Comm	ent					
On site class	es would be more	fruitful.				

This form was created inside of GLA University.

Google Forms

Department Name	Department of Physics for B.Sc Physics 2020-21				: (H)	
Stakeholder name	Faci					- 1 1
Total forms/ responses received	1 400	aity				
Total count under each ratin	g					Average
Component of curriculum↓	5	4	3	2	1	rating
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	/	7		2	1	
2. The course content is adequate to achieve stated CO's/PO'S	V				7 1.5	
3. Syllabus is sufficient to bridge the gap between industry stan dards /current global scenarios and academic requirement	7 - X 1					
umber of hours						
5. The units/sections in the syllabus are properly sequenced	/					
The recommended textbooks are adequate and map onto the syllabus	/			-/		# # # # # # # # # # # # # # # # # # #
 Sufficient reference material and books are available for the t opics mentioned in the syllabus 			18.			
8. The pre-requisite courses are appropriate for this course		- 4.00				
9. The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society	V		1.			
in the subject and deepen their understanding	2 1 5					
11. The practical enable to develop experimental, design, problem solving and analytical skills of the students						

Any other comments:

I found Some repetition in the course of

quantum mechanics and modern physics. It

quantum mechanics and modern physics. It

would be better if it can be removed in the

would be better if it can be removed in the

next BOS meeting.

Department Name	Department of Physics for B.Sc (H) Physics 2020-21						
Stakeholder name	Facul	ty	her ega			177	
Total forms/ responses received				jej i ti se			
Total count under each rating	3					Average rating	
Component of curriculum↓	5	4	3	2	1		
 The allocation of the credits to the course is appropriate in relation to the level of course work. 		7/6					
2. The course content is adequate to achieve stated CO's/PO'S		/		1	12 . 1 2-3 s - 1, 1-7		
 Syllabus is sufficient to bridge the gap between industry stan dards /current global scenarios and academic requirement 		V	*** + 1	<i>y</i> .	-		
4. The timely coverage of syllabus is possible in the mentioned n umber of hours	/	7 72 1					
5. The units/sections in the syllabus are properly sequenced							
The recommended textbooks are adequate and map onto the syllabus			- K		4		
 Sufficient reference material and books are available for the t opics mentioned in the syllabus 							
3. The pre-requisite courses are appropriate for this course							
 The programme and curriculum inculcates necessary commu nication skills, ethical values and concern for the society 							
 The designed experiments stimulate the interest of students in the subject and deepen their understanding 	111		or -				
The practical enable to develop experimental, design, problem solving and analytical skills of the students	to ,						

Any other comments:

(i' There are some repetitions of tupics in same courses which needs to be removed.

	Department Name	Department of Physics for M.Sc Physics 2020-21							
Stak	seholder name	Faculty							
Tota	Total forms/ responses received		The second secon						
	Total count under each	rating					Average rating		
Con	nponent of curriculum 🗸	5	4	3	2	.1	A 1-1		
	The allocation of the credits to the course is appropriat e in relation to the level of course work.	/							
	The course content is adequate to achieve stated CO's/PO'S	/							
	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academic requirement			-V					
4.	The timely coverage of syllabus is possible in the mentioned number of hours	/			5 6				
5.	The units/sections in the syllabus are properly sequence d		1						
6.	The recommended textbooks are adequate and map on to the syllabus	/							
7.	Sufficient reference material and books are available for the topics mentioned in the syllabus	/							
8.	The pre-equisite courses are appropriate for this course	/					Y		
9.	The programme and curriculum inculcates necessary co mmunication skills, ethical values and concern for the s ociety		/						
10.	The designed experiments stimulate the interest of stud ents in the subject and deepen their understanding					- [=	9 1. 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11.	The practicals enable to develop experimental, design, problem solving and analytical skills of the students								

Any other comments:

I think Statistical mechanics course needs reinsion 4 some more topics should be included from NET syllabus.

	Department Name	Depart	tment of	Physics	for M.	Sc Physi	cs 2020-21
Sta	akeholder name	Facult	у				100
То	tal forms/ responses received		v			5- 14	
	Total count under each	rating			£ 4		Average rating
Со	mponent of curriculum 🗸	5 ,	4	3	2	1	late, a
1.	The allocation of the credits to the course is appropriat e in relation to the level of course work.						
2.	The course content is adequate to achieve stated CO's/PO'S	\sqrt{a}				, ,	
3.	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academic requirement						
4.	The timely coverage of syllabus is possible in the mentioned number of hours				7.7	10.1 T	11
5.	The units/sections in the syllabus are properly sequence d					1 17, V	
6.	The recommended textbooks are adequate and map on to the syllabus				V 1 2		
7.	Sufficient reference material and books are available for the topics mentioned in the syllabus						
8.	The pre-equisite courses are appropriate for this course			4-7 . 1)			
9.	The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society						
10.	The designed experiments stimulate the interest of students in the subject and deepen their understanding				17.		
11.	The practicals enable to develop experimental, design, problem solving and analytical skills of the students			tuety.		1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Any other comments:

According to me, Mathematical Physics course needs approdation.

Department Name		Department of Physics for B.Sc (H) Physics 2020-21						
Stakeholder name		Studer	ıt					
Total forms/ responses received								
	count u	nder eac	h rating			Average rating		
Component of curriculum↓	5	4	3	2	1			
1. The syllabus was challenging.	/							
The allocation of the credits to the course is appropriate in relation to the level of course work	/							
3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	/			74 , — 7 2	,	. •		
4. Almost entire syllabus was covered in the class by the teacher		/				•		
5. The units/sections in the syllabus are properly sequenced.	V							
 The syllabus enabled me to improve my ability to formulate, analyze and solve problems. 	/		,					
The recommended textbooks are adequately available and map onto the syllabus.								
8. Opportunities provided for self and extra learning in this semester.			V 1					
Aptness of examination pattern and evaluation scheme.	V							
 10. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	,			-				

Any other comments: In heat and thermadynamics paper.

there are certain topics which we have read

earlier. So please remove it.

Department Name		Depart	ment of P	hysics fo	r B.Sc (l	H) Physics 2020-21
Stakeholder name		Studen	ıt			
Total forms/ responses received						
Total	count u	nder eacl	ı rating			Average rating
Component of curriculum↓	5	4	3	2	1	
1. The syllabus was challenging.	\checkmark					
2. The allocation of the credits to the course is appropriate in relation to the level of course work			<u> </u>			
3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	,		✓			
4. Almost entire syllabus was covered in the class by the teacher	/					
5. The units/sections in the syllabus are properly sequenced.	/					
 The syllabus enabled me to improve my ability to formulate, analyze and solve problems. 	,	<u> </u>				
7. The recommended textbooks are adequately available and map onto the syllabus.	\		-			
8. Opportunities provided for self and extra learning in this semester.	✓					
Aptness of examination pattern and evaluation scheme.		/				
10. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	/					

Any other comments:

There are some repetition in some courses such as.

There are some repetition in some courses such as.

g. mach. and modern physics. If possible please modiff it.

Department Name		Department of Physics for M.Sc Physics 2020-21						
Stakeholder name		Student	t					
Total forms/ responses received								
Total		nder each				Average rating		
Component of curriculum	5	4	3	2	1			
1. The syllabus was challenging.	\							
The allocation of the credits to the course is appropriate in relation to the level of course work		/						
3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	✓		1 1	,				
 Almost entire syllabus was covered in the class by the teacher 	✓ .							
5. The units/sections in the syllabus are properly sequenced.	/							
6. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.		✓						
7. The recommended textbooks are adequately available and map onto	\checkmark							
8. Opportunities provided for self and extra learning in this semester.			<u> </u>					
 Aptness of examination pattern and evaluation scheme. 	/							
10. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).								

Any other comments: Please include more topics in MSC course from the syllabus of CSRI/Met.

Department Name		Department of Physics for M.Sc Physics 2020-21					
Stakeholder name		Student					
Total forms/ responses received						1	
Total	count u	nder each				Average rating	
Component of curriculum	5	4	3	2	1		
1. The syllabus was challenging.	/						
2. The allocation of the credits to the course is appropriate in relation to the level of course work	/						
3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	✓						
4. Almost entire syllabus was covered in the class by the teacher	/						
5. The units/sections in the syllabus are properly sequenced.	<u> </u>						
6. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.							
The recommended textbooks are adequately available and map onto the syllabus.	/						
 Opportunities provided for self and extra learning in this semester. 	$\sqrt{}$						
Aptness of examination pattern and evaluation scheme.		/					
10. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).							

Any other comments: In Statistical Mechanics course please add more topics of probability and topics from CSIR/NET Syllabus.



Department Name	Department of Chemistry							
Stakeholder Name	Faculty							
Total forms/ responses received								
Total count under each re	ating					-		
Component of curriculum \	5	4	3	2	1	Average		
The allocation of the credits to the course is appropriate in relation to the level of course work.			V	1				
The course content is adequate to achieve stated CO's/PSO's/PO's		~						
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement		~						
The timely coverage of syllabus is possible in the mentioned number of hours		·V						
The nits/sections in the syllabus are properly sequenced		V						
The recommended textbooks are adequate and map onto the syllabus	V							
Sufficient reference material and books are available for the topics mentioned in the syllabus		'~						
The pre-requisite courses are appropriate for this course	,	./						
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society		1						
The designed experiments stimulate the interest of students in the subject and deepen their understanding			V					
The practicals enable to develop experimental, design, problem solving and analytical skills of the students		-	/		-			

Remark: - Experimental syllaters must be applied & industrial bessed.

Prof (Dr.) D. K. DAS
Head Department of Chemistry
& Dean Students Affair
GLA University, Mr. 3

Students Feedback on Course Curriculum (2020-2021)

Dear Students kindly fill this feedback form. This is related to the course curriculum that you have studied in last semester. Mark your rating on scale 1-5 (1 - Strongly Disagree, 2 - Disagree, 3 - Satisfactory, 4- Agree & 5- Strongly Agree)

Course *			
Bsc honours			
Semester *			
2nd			
Name Of Student *			
Palak			
, didk			
University Roll No.*			
207010021		and the second s	
CDI till loot some actor			
CPI till last semester			
9.5			
Student Official e-m	ail ID *		

https://docs.google.com/forms/d/1nwxS1yzkRhNLMWmPcxZrxx7ro_KQLxknzSzGE3P5b2o/edit#responses



The syllabus was challenging. *

0 0 0

The allocation of the credits to the course is appropriate in relation to the level of course work. *

The depth of the course content is adequate in relation to the expected course outcomes (COs). *

Almost entire syllabus was covered in the class by the teacher *

5

0

The units/sections in the syllabus are properly sequenced. *

5

0 0 0

https://docs.google.com/forms/d/1nwxS1yzkRhNLMWmPcxZrxx7ro_KQLxknzSzGE3P5b2o/edit#responses



26/232

Syllabus equipped me with necessary technical skills to face the industry *

The syllabus enabled me to improve my ability to formulate, analyze and solve the problems. *

Syllabus inculcated necessary communication skills, ethical values and concern for the society *

The recommended textbooks are adequately available and map onto the syllabus. *

•

Opportunities provided for self and extra learning in this semester. *

Λ

The electives offered are relevant to the specialization stream *

2 3 4 5

The electives offered are relevant to the specialization streams and to the technological advancements. *

The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). *

Suggestion (If any.)

This form was created inside of GLA University.

Google Forms



EXPERT FEEDBACK FORM ON COURSE DESIGN

NAME Prof. Rajnecsh Mistra

HOW DO YOU RATE THE QUALITY AND RELEVANCE OF THE COURSE?

High. If you disagree, then please convey your opinion/suggestion to enhance the

duality and relevance. It meets the present demand of the course

EMAIL	· RAThees	Lauisra D	216/ 00 12
	2041116	VIVI 21 4 6	2101.0011

TELEPHONE

8109538329

DOES THE COURSE INCORPORATE MODERN/ADVANCED TOPICS?
Yes. If you disagree, then please convey your opinion/suggestion to bring the course

up-to-date.

Yes, definitly

DESIGNATION

Professor

ORGANIZATION

DO YOU FEEL THE COURSE WILL BE ABLE TO STIMULATE LEARNING AMONG STUDENTS THROUGH HIGHER ORDER THINKING?

Yes. If you disagree, then please convey your opinion/suggestion to make the course more stimulating.

Yes

11T Indose

AREA OF EXPERTISE

Organic Chemistry Snorganic Chemistry

NAME OF THE COURSE REVIEWED

MSc. Chemistry

- Inorganic - Analytical - Organic

DATE & SIGN

DO YOU FEEL THE COURSE WILL PROVIDE BETTER EMPLOYMENT OPPORTUNITY?

Yes. If you disagree, then please convey your opinion/suggestion to make the course more Industry oriented.

Yes, as it meets the demand of Irdustries.

ARE THE ESSENTIAL LEARNING OBJECTIVES ADDRESSED EFFECTIVELY IN THE UNITS?

Yes. If you disagree, then please convey your opinion/suggestion to make the course more effective to achieve its learning objectives.

Yis assessed

ANY OTHER OPINION/SUGGESTION TO ENHANCE THE COURSE

40



ALUMNI FEEDBACK FORM

We shall be grateful and would highly appreciate if you can spare some of your precious time to fill up this feedback form and give us your valuable suggestions for further improvement of the Department. Your valuable inputs will be of immense use to improve the excellence of our academic curriculum and enhance the credibility of the organization. Hence your kind feedback will assist us to improve our approach in Academics.

Name	Anil Kumar
Degree	MSc.
Passing Year	2020
Email ID	Anil. Kumaz_msche 18@ gla.ac.in
Mobile	9084907778
	Professional Information
Organization Na	ame with Location
Designation	
Year of joining a Experience	and Total Work

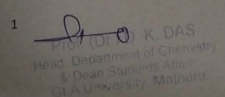
Dear Alumni,

0

Please give your overall assessment for the department academics and rate us on following criterion:

5- Strongly Agree, 4- Agree, 3- Neutral, 2- Disagree, 1- Strongly Disagree

Sr.	Details	5	4	3	2	1
1.	Infrastructure & Laboratory Facilities are adequate		/			
2.	Library has sufficient books and journals required for the course	~				
3.	Course Structure and Curriculum as per contemporary requirement	/				
4.	Employability is given focus in the curriculum design	/				



				ent changes in th	-			
	Projects a	re helpful i	in understan	ding the basic	1			
	Learning i	n the Univ	ersity is help	pful in my career	1			
Plea	se identify th	ie area you	u wish to co	mment on:				
		Progr	am		Course			Year
Feed	lback Area				/			
· Sanda	r your feedb	ack:						
			12100110				L 1	1.01
a	owise of	MSC	has b	een to van	4 9000	e, it	has	nerp
77	e lear	0 0	let of	new th	ing &	payfor	m va	hum
-	1	t	of the second		0	0		
6	kh eximica	us.						
	P							
	Poorto							
	Poorto							
	Poorto							
	Poorto							
	other Comm							
Any	other Comm	ents:						
Any	other Comm	ents:						
Any	other Comm	ents:						
Any	other Comm	ents:						
Any	other Comm	ents:						
Any		ents:						
Any	other Comm	ents:						
Any	other Comm	20		8				
Any	other Comm	20	41	O K DAS'				

Student Feedback Form

DEPARTMENTMENT OF MATHEMATICS, GLA UNIVERSITY, MATHURA

Name of Student: Neeraj kushwahar Course: M.S.C. mathematics

Semester: I

Please evaluate honestly*

Note: Give your feedback on scale 1 to 5

1 for Very Poor 3 for Good

5 for Outstanding

	Department	of Mathem	atics			
Department Name		OI WIGHTON				
Stakeholder name	Student	A la struc at	O.D.E.	Linear	Python	Python
Component of curriculum	Real	Abstract	U.D.E.	Algebra		Lab
	Analysis	Algebra Dr. Umish	Dr. Hariom	Dn. Mukush	@ Jitesh	Jitesh
Faculty Name	Dr. Priganka			3	5	-
The syllabus was challenging.	3	3	3	7	3	2
The allocation of the credits to the course is appropriate in relation to the level of course work.	4	4	4	3	4	4
The depth of the course content is adequate in relat ion to the expected Course Outcomes (COs).	4	4	3	2	4	5
Almost entire syllabus was covered in the class by the teacher.	ч	4	4	3	5	4
The units/sections in the syllabus are properly sequenced.	Ч	4	4	3	4	4
Syllabus equipped me with necessary technical skills to face the industry.	3	3	3	3	5	4
The syllabus enabled me to improve my ability to formulate, analyze and solve problems.	3	3	3	3	4	5
Syllabus inculcated necessary communication skills, ethical values and concern for the society	, 3	3	3	3	3	3
The recommended textbooks are adequately availa	4	4	4	4	4	5
Opportunities provided for self and extra learning in this semester.	y	4	3	3	5	4

					1.	-
The electives offered are relevant to the specializat ion stream	3	4	3	4	9	5
The electives offered are relevant to the specializat ion streams and to the technological advancements.	4	4	3	4	4	4
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate the ory to practice (Experiential learning).	3	4	4	3	5	9

Overall Course Evaluation

(a) Please provide any feedback you have about the course that would be helpful to improve this course.

No

(b) Any further, constructive comment:

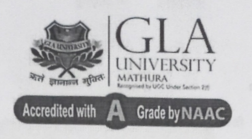
No

Student Signature

Carl

THANK YOU FOR YOUR TIME AND FOR YOUR VALUABLE FEEDBACK.

GLA University, Mathura



Faculty Feedback Form

DEPARTMENTMENT OF MATHEMATICS, GLA UNIVERSITY, MATHURA

Name of Faculty: Dr. Abhishek Kumar Singh

Course: M.Sc.
Semester: Second
Subject: Mathematics

Please evaluate honestly*

Note: Give your feedback on scale 1 to 5

1 for Very Poor 3 for Good 5 for Outstanding

Component of curriculum	Points
The allocation of the credits to the course is appropriate in relation to the level of course work.	5
The course content is adequate to achieve stated CO's/PO'S	
Syllabus is sufficient to bridge the gap between in 1	5
Syllabus is sufficient to bridge the gap between industry standards /current globa l scenarios and academic requirement	5
The timely coverage of syllabus is possible in the mentioned number of hours	4
The units/sections in the syllabus are properly sequenced	
The recommended textbooks are adequate and map onto the syllabus	5
Sufficient reference material and hashard and map onto the syllabus	5
Sufficient reference material and books are available for the topics mentioned in the syllabus	5
The prerequisite courses are appropriate for this course	
The programme and curriculum inculentes record	4
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society	4
The designed experiments stimulate the interest of students in the subject and dee	
	4
The practicals enable to develop experimental, design, problem solving and	
analytical skills of the students	4

Overall Course Evaluation

(a) Please provide any feedback you have about the course that would be helpful to improve this course.

Course content is designed very well. I think some more lectures are needed to cover the whole content. Since this is the core subject of M.Sc.(Mathematics), some interested topics may be added to the course content.

(b) Any further, constructive comment:

Students should have lucid understanding about metric space before taking this course. Therefore in first semester, there should be more emphasis on metric space.

Abhishek Kumar Singh Faculty Signature

Soul

Head of the Department
THANK YOU FOR YOUR TIME AND FOR YOUR VALUABLE FEEDBACK.
Institute of Applied Sciences & Humanities
GLA University, Mathura

				The depth of the course content is adequate in relation to the expected Course Outcome (COs). *					
tudent F	eedback F	orm, 202	0-21	(COS).	1 ***	2	3		
lty of Agricultur	al Sciences				•				
se Rate Your Exp	perience on a Scale of 1	-3			•		0		
				Almost entire syllabus w		in the class by the t	eacher *		
ent Name *					1	2	3		
e Raj					0	0	•		
amme *							•		
				The units/sections in the	syllabus are	properly sequence	d.*		
					1	2	3		
					0	•	0		
				Sullabus oquipped me u					
				Syllabus equipped me w	itn necessar	y technical skills to	face the industry "		
Mocation of th	ne credits to the cour	rse is appropriate in	relation to the level of course work.		0	0	•		
	1	2	3						
	0	•	0						
google.com/forms/d/19	HI4W9KrX5XpKKBkKiOzyXsGB	2dEgSXYxh5EJO3-P7e/edit#	response=ACYDBNjhzJTin94_fPxEGwO4TdWmdcT2 1/4	https://docs.google.com/forms/d/19fl4VV9Kr	X5XpKKBkKiOzyXi	sGB2dEgSXYxh5EJO3-P7s/e	dit#response=ACYDBNjhzJTin94 fPxEGw		
08:54	#14V9KrX5XpKKBkKiOzyXsGB	2dEgSXYxh5EJO3-P7e/edita Student Feedback F		https://docs.google.com/forms/d/19fl4W5K/; 29/10/2021, 08:54	X5XpKKBkKiOzyXi	sGB2dEgSXYxh5EJO3-P7sle Student Feedbac			
3.54		Student Feedback F			X5XpKKBirkiOzyXi				
8:54		Student Feedback F	orm, 2020-21		X5XpKKBikKiOzyXi				
8:54	ed me to improve my	Student Feedback F	orm, 2020-21 e, analyze and solve problems. *			Student Feedbad	k Form, 2020-21		
syllabus enable	ed me to improve my	Student Feedback F ability to formulate 2	orm, 2020-21 e, analyze and solve problems. * 3	28/10/2021, 08:54	1	Student Feedbar	k Form, 2020-21		
8.54 syllabus enable	ed me to improve my 1 O I necessary communi	Student Feedback F ability to formulate 2	orm, 2020-21 e, analyze and solve problems. * 3 I values and concern for the society	28/10/2021, 08:54	1	Student Feedbar	k Form, 2020-21		
e.54 yllabus ena <mark>bl</mark> e	ed me to improve my	Student Feedback F ability to formulate 2	orm, 2020-21 e, analyze and solve problems. * 3 I values and concern for the society	28/10/2021, 08:54 The electives offered are	1	Student Feedbar	k Form, 2020-21		
9.54 yllabus enable	ed me to improve my 1 O I necessary communi	Student Feedback F ability to formulate 2	orm, 2020-21 e, analyze and solve problems. * 3 I values and concern for the society	28/10/2021, 08:54 The electives offered are	1 relevant to	Student Feedbar 2 • the specialization s	k Form, 2020-21 3 creams and to the technolog		
yllabus enable	ed me to improve my 1 O I necessary communi 1	Student Feedback F ability to formulate 2 ciacion skills, ethica 2	om, 2020-21 a, analyze and solve problems. * 3 I values and concern for the society 3 I •	The electives offered are advancements. *	1 relevant to	2 the specialization st	k Ferm, 2020-21 3 creams and to the technolog 3		
essa nyllabus enable ous inculcated	ed me to improve my 1 O I necessary communi 1	student Feedback F ability to formulate 2 cication skills, ethica 2 cuately available and	om, 2020-21 a, analyze and solve problems. * 3 I values and concern for the society 3 The society of the s	The electives offered are advancements. *	1 relevant to	Student Feedbar 2 the specialization s 2	* Form, 2020-21 3 creams and to the technolog		
oss4 syllabus enable bus inculcated	ad me to improve my 1 O I necessary communi 1 C textbooks are adequ	student Feedback F ability to formulate 2 cication skills, ethica 2 cuately available and 2	orm, 2020-21 e, analyze and solve problems. * 3 I values and concern for the society 3	The electives offered are advancements. *	1 relevant to	Student Feedbar 2 the specialization s 2	k Ferm, 2020-21 3 creams and to the technolog 3		
essa nyllabus enable ous inculcated	ed me to improve my 1 O Inecessary communi 1 O textbooks are adequ	student Feedback F ability to formulate 2 cication skills, ethica 2 cuately available and	om, 2020-21 a, analyze and solve problems. * 3 I values and concern for the society 3 The society of the s	The electives offered are advancements. *	1 relevant to 1 onts enhance: (Experiential	2 the specialization s 2 d my understanding	ireams and to the technolog 3 of the concepts and enable		
sinculcated	ad me to improve my 1 O I necessary communi 1 C textbooks are adequ	student Feedback F ability to formulate 2 cication skills, ethica 2 custely available and 2	orm, 2020-21 a, analyze and solve problems. * 3 I values and concern for the society 3 The society of the	The electives offered are advancements. * The laboratory experimer relate theory to practice	1 relevant to 1 onts enhance (Experiential	Student Feedbard 2 the specialization of t	areams and to the technolog 3 area of the concepts and enable		
sinculcated	ed me to improve my 1 I necessary communi 1 textbooks are adequ	student Feedback F ability to formulate 2 cication skills, ethica 2 custely available and 2	orm, 2020-21 a, analyze and solve problems. * 3 I values and concern for the society 3 The society of the	The electives offered are advancements. * The laboratory experimer relate theory to practice	1 relevant to 1 onts enhance (Experiential	Student Feedbard 2 the specialization of t	areams and to the technolog 3 area of the concepts and enable		
yllabus enable	ad me to improve my 1 I necessary communi 1 textbooks are adequ 1 ided for self and extra	student Feedback F ability to formulate 2 cication skills, ethica 2 cuately available and 2 calearning in this see	orm, 2020-21 e, analyze and solve problems. * 3 I values and concern for the society 3 The solid problems is a society in the society in	The electives offered are advancements. * The laboratory experimer relate theory to practice	1 relevant to 1 onts enhance (Experiential	Student Feedbard 2 the specialization of t	areams and to the technolog 3 area of the concepts and enable		
nyllabus enable bus inculcated	ad me to improve my 1 I necessary communi 1 textbooks are adequ 1 ided for self and extra	student Feedback F ability to formulate 2 cication skills, ethica 2 custely available and 2 calearning in this se	orm, 2020-21 a, analyze and solve problems. * 3 I values and concern for the society 3 map onto the syllabus * 3 mester. *	The electives offered are advancements. * The laboratory experimer relate theory to practice	1 relevant to	the specialization so	ireams and to the technolog 3 0 of the concepts and enable 3 0		
sinculcated	ad me to improve my 1 I necessary communi 1 textbooks are adequ 1 ided for self and extra	student Feedback F ability to formulate 2 cication skills, ethica 2 cuately available and 2 calearning in this see	orm, 2020-21 e, analyze and solve problems. * 3 I values and concern for the society 3 The solid problems is a society in the society in	The electives offered are advancements. * The laboratory experimer relate theory to practice	1 relevant to trelevant to trelevant to trelevant to This form	Student Feedbard 2 the specialization of t	ireams and to the technolog 3 of the concepts and enable 3 of the concepts and enable		

and academic requirement *

Syllabus is sufficient to bridge the gap between industry standards/ current global scenario

culty Fee						1	2	3	4	5
	ence on a Scale of					0	0	•	0	0
spondent's email (bhavya.mishra@gl	la.ac.in) was rec	corded on submis	sion of this form.						
ty Name *					The time	ely coverage of sy	llabus is possi	ble in the men	itioned numbe	er of hours *
Mishra						1	2	3	4	5
						0	•	0	0	0
ocation of the c	redits to the cou	ırse is appropr	riate in relation	to the level of course work.						0
1	2	3	4	5	The units	s/sections in the s	yllabus are pro	perly sequen	ced *	
0	•	0	0	0		1	2	3	4	5
						0	0	0	0	•
se content is	adequate to achi	eve stated CC	D's/PSO's/PO's *							
1	2	3	4	5	The recor	mmended textbo	oks are adequ	ate and map o	onto the syllab	us *
0	0	0	•	o ·		1	2	3	4	5
						0	0	0	•	0
s.com/forms/d/1BJugKl	47JaP510A8_SQ2RC1FZ	wM8 aZBImukv9BRts	cls/ediffrespones=ACY	Y DANISHIM PANISH DELICATE IN THE STATE OF T						
	17JaP500A8_SQ2RC1FZ		cLs/edit#response=ACY Feedback Form	YDBNISMIptOWcOxD3HgQTJeJv_zJhY 1/4	https://docs.google.co 26/10/2021, 08:12	om/forms/d/18JugKM7JaP	50A8_SQ2RC1FZwii		s/edit#response=ACY sedback Form	DBNiSMIp#OWc0xD3HgQT
2		Faculty	Feedback Form	rDBNISMIphOWcorD3HgQTJe.v_z.ihY 1/4 nentioned in the syllabus *		om/formeid/18JugKM7JaP	510A8_SQ2RC1FZwM			DBNISMIploweoxd3HgqT
2		Faculty	Feedback Form			om/forme/d/18JugKM7JaP	510A8_SQ2RC1FZwi			DBNISMIp/OWe&D3HgQT
nt reference ma	terial and books	Faculty are available f	Feedback Form for the topics m	nentioned in the syllabus *		om/formeld/18JugKM7JaP	5f0a8_so2rc1fzwa			DBNISMIplowedxd3HgQT
nt reference ma	iterial and books	Faculty are available f	Feedback Form for the topics m	nentioned in the syllabus *				Faculty Fe	eedback Form	
t reference ma	iterial and books	Faculty are available f	Feedback Form for the topics m 4	nentioned in the syllabus *	29/10/2021, 09:12			Faculty Fe	eedback Form	5
t reference ma	terial and books 2	Faculty are available f	Feedback Form for the topics m 4	nentioned in the syllabus *	29H0/2021, 09-12	1 4	2	Faculty Fe	4	5
reference ma 1 organisite course	terial and books 2 • are appropriat	Faculty are available f	Feedback Form 4 Caree Time to pics make the pics of the topics make the pics of the topics make the pics of the	nentioned in the syllabus *	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	2 ast in some cou	Faculty Fe	4 as to go at a fast	5
reference ma 1 output equisite course	terial and books 2 e es are appropriat	Faculty are available f	Feedback Form 4 Crse * 4	nentioned in the syllabus * 5	Remark * The prescrib educational	1 Appendix of the control of the con	2 ast in some cou	Faculty Fe	4 as to go at a fast	5
equisite course	terial and books 2 as are appropriat 2 criculum inculcate	Faculty are available f	Feedback Form 4 Crse * 4	nentioned in the syllabus * 5 5 6	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	2 ast in some cou lents, its difficult e books in librar	Faculty Fe	4 2s to go at a fast ow pace and sti traint.	5
reference ma	terial and books 2 as are appropriat 2 criculum inculcate	Faculty are available f	Feedback Form 4 Crse * 4	nentioned in the syllabus * 5	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	ast in some cou ents, its difficult e books in librar	Faculty Fa	4 Ses to go at a fast own pace and sti fraint.	5
equisite course	terial and books 2 as are appropriat 2 criculum inculcate	Faculty are available f	Feedback Form 4 Crse * 4	nentioned in the syllabus * 5 5 6	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	ast in some cou ents, its difficult e books in librar	Faculty Fa	4 Ses to go at a fast own pace and sti fraint.	5
equisite course	terial and books 2 es are appropriat 2 riculum inculcate	are available f	Feedback Form 4 See ** 4 Communication	skills, ethical values and	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	ast in some cou ents, its difficult e books in librar	Faculty Fa	4 Ses to go at a fast own pace and sti fraint.	5
equisite course 1 ramme and cur for the society	terial and books 2 as are appropriat 2 criculum inculcate	are available f	Feedback Form 4 Communication	skills, ethical values and	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	ast in some cou ents, its difficult e books in librar	Faculty Fa	4 Ses to go at a fast own pace and sti fraint.	5
equisite course 1 amme and cur for the society 1	es are appropriat 2 riculum inculcate 2	Faculty are available f	Feedback Form 4 Communication 4 Communication	skills, ethical values and	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	ast in some cou ents, its difficult e books in librar	Faculty Fa	4 Ses to go at a fast own pace and sti fraint.	5
equisite course 1 amme and cur or the society 1	terial and books 2 as are appropriat 2 riculum inculcate 2 ts stimulate the	Faculty are available f	Feedback Form 4 Communication 4 dents in the sub	sentioned in the syllabus * 5 6 a skills, ethical values and 5 chiect and deepen their	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	ast in some cou ents, its difficult e books in librar	Faculty Fa	4 Ses to go at a fast own pace and sti fraint.	5
t reference ma 1 equisite course 1 amme and cur or the society 1 amed experimen	es are appropriat 2 riculum inculcate 2	Faculty are available f	Feedback Form 4 Communication 4 Communication	skills, ethical values and	Remark * The prescrib educational	1 Ded syllabus is too v Dackground of shud	ast in some cou ents, its difficult e books in librar	Faculty Fa	4 Ses to go at a fast own pace and sti fraint.	5



Department Name	Institute of Legal Studies and Research
Stakeholder Name (Student)	Mr. Aditya Raj
Tot	al count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	٧				
The course content is adequate to achieve stated CO's/PSO's/PO's	٧				
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement		٧			
The timely coverage of syllabus is possible in the mentioned number of hours	٧				
The units/sections in the syllabus are properly sequenced		٧			
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus	٧				
The pre-requisite course are appropriate for this course			٧		
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding	٧				
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Aditya Roj 12,11,20.

Remarks: As a student of ILSR, I am fully satisfied from the course structure.



Department Name	Institute of Legal Studies and Research
Stakeholder Name (Parent)	Mr. Anil Kumar Singh
Tot	al count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	٧				
The course content is adequate to achieve stated CO's/PSO's/PO's		٧			
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement	٧				
The timely coverage of syllabus is possible in the mentioned number of hours		٧			
The units/sections in the syllabus are properly sequenced	٧				
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus		٧			
The pre-requisite course are appropriate for this course	٧				
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding	٧				
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: The overall curriculum is up-to-date and market ready for the students.



Department Name:	Institute of Legal Studies and Research
Stakeholder Name (Faculty)	Dr. Avinash Dadhich
	tal count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	٧				
The course content is adequate to achieve stated CO's/PSO's/PO's		٧			
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement		٧			
The timely coverage of syllabus is possible in the mentioned number of hours	٧				
The units/sections in the syllabus are properly sequenced		٧			
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus		٧			
The pre-requisite course are appropriate for this course		٧			
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding			٧		
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: The overall course structure is relevant and updated as per the requirement of job market.



Institute of Engineering and Technology Department of Electronics and Communication Engineering

STUDENT FEEDBACK FORM

Name of Student: Meelakshi Crawy								
00.0	gramm	e: B. 1	Tech 🔽	М. Т	ech 🗍			
Year: I II III IV Sen	nester :	Ev	en 🗀	Odd				
(Ple	ease rate	your ex	perience	on a sca	le of 1- 5)			
1. The syllabus was challenging.	0	2	3		(5)			
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	0	4	5			
3.The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	0	5			
4. The units/sections in the syllabus are properly sequenced.	1	2	3	4	0			
5.Syllabus equipped me with necessary technical skills to face the industry.	0	2	0	4	5			
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	0			
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	0	5			
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	0	4	5			
9. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	1	2	3	4	0			
0. Suggestion(s) if any Cutticulum must be updated according to vie cent development and job needs.								

02 08 19 Date (DD/MM/YYYY) Neelahali



Institute of Engineering and Technology Department of Electronics and Communication Engineering

FACULTY FEEDBACK FORM

N . 1 1/					
Name of Faculty: Devendra Krymas					
Session: 2019-20 Course: BECC-0002 (Electromagnetic	Semes	ster : Ev	en 🔽	Odo	
Course: BECC-000al Electivimagination		el in	evry)	
(Pl	lease rate	your ex	perience	on a scal	le of 1- 5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	Ø	6
The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	0	(5)
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	2	3	•	©
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	(4)	6
5. The units/sections in the syllabus are properly sequenced.	0	2	3	4	⑤
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	6
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	0	•
8. The pre-requisite courses are appropriate for this course.	0	2	3	0	⑤
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	0	5
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	0	5
11. Suggestion(s) if any of the basics of verter alget	mak	Corlen	his w	ay be	-melinded
11. Suggestion(s) if any @ the basics of verter algel (B) Tefoics of Electrostatics-11 (hagaetostatics may	j be re	view	9	1	ho
Thank you for your valuable feedback	Date (Dr	/MM//	1 -	Signati	



Institute of Engineering and Technology

Department of Electronics and Communication Engineering

EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: PUNEET GUPTA	
Designation: Support Engineer Manager	Comporation Pvt. Ltd
Name of Organization : Microsoft Corporation	INDIA) PV+ LED
Email Id: 9949	5696487 -
	(Please rate your experience on a scale of 1-5
1. Performance of our graduates ?	0 2 3 4 6
2. Inclination to adopt new technology ?	0 0 0 0 5
3. Communication Skills ?	0 2 3 4 5
4. Independent Thinking & Problem Solving Ability ?	0 2 2 4 5
5. Leadership Qualities ?	0 2 3 6 5
6. Interpersonal relations and Team work ?	0 0 0 0 0
7. Ethics & Professional Qualities ?	0 0 0 0
8. Involvement in social activities ?	0 0 0 0
Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations?	Yes No May be May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any Students requires attention	in Articulations.
	al alans - o
Thank you for your valuable feedback	Date (DD/MM/YYYY) Signature



Institute of Engineering and Technology Department of Electronics and Communication Engineering

ALUMNI FEEDBACK FORM

	YATE SALE		<u> </u>		
Name: DEVORAT GUPTA			anc 0		
Designation: $SCIENTIST - C'$ Organization:	zation:.	Resear	ch As Co	ulibras	tion Divis
Email ID: devbrat gubtal@gmail.com	0 - 10		••••••		
Programme: B. Tech M. Tech Graduating Year:					
Contact Number: 9007678180					
(PI	ease rate				
1. I have a good association with GLAU as alumni.	0	2	3	4	(3)
 University organizes various types of activities for overall development of the students. 	0	2	3	4	0
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	(3)
University has adequate laboratories and equipments for practical experiences.	0	2	3	@	5
5. Curriculum offered is useful and relevant to my present job.	1	2	3	0	5
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	3	5
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	4	0
8. Faculty members of the University are competent and supportive to the students.	0	2	3	4	(3)
9. University provides good hospitality as alumni.	1	2	3	0	5
10. Suggestion(s) if any Need to held online offl	ine t	ech-t	alk	to	
address departmental students from	ale	munis	on	regula	rbasis.
				2	jupter

16 19 20 19
Date (DD/MM/YYYY)

Bul Gubter Signature



9

Institute of Engineering and Technology **Department of Computer Engineering and Applications**

FACULTY FEEDBACK FORM

Name of Faculty: Paulan K. Verna					
Session: 2019-2020	Seme	ster : E	ven 🔽	Od	d 🗖
Course: M Tech					~ Ц
	lease rate	e your ex	perience	on a sca	ale of 1-
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	1	2	3	4	5
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	1	2	3	4	3
3. Syllabus is sufficient to bridge the gap between industry					,
standards /current global scenario and academic requirement.	1	2	3	9	5
4.The timely coverage of syllabus is possible in the mentio	0	0	0	0	_
-ned number of hours.	0	2	3	4	(5)
5. The units/sections in the syllabus are properly sequenced.	0	2	3	0	(5)
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	5
7. Sufficient reference material and books are available for the	0	0	_	_	_
topics mentioned in the syllabus.	0	(2)	(3)	4	(5)
8. The pre-requisite courses are appropriate for this course.	0	2	3	(4)	5
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	3
10.The practicals enable to develop experimental, design,	(1)	(2)	3	(4)	0
problem solving and analytical skills of the students.	•	•	•		0
11. Suggestion(s) if any Should add, evalu	atie	יו יוי	neth	odi	
in Information Retrival:					



Institute of Engineering and Technology

Department of Computer Engineering and Applications

STUDENT FEEDBACK FORM

Name of Student: Shubham Agrawal					
0:010	ogramm				och 🗀
Voor III III III III	emester :			Odo	
	Please rate	your ex	perience	on a sca	ale of 1-
1. The syllabus was challenging.	1	2	3	4	0
2. The allocation of the credits to the course is appropriate in	0	0	0	0	0
relation to the level of course work.	0	2	9	4)	9
3. The depth of the course content is adequate in relation	(1)	(2)	(3)	4	(5)
to the expected course outcomes (Cos).	·		0	0	90
4. The units/sections in the syllabus are properly sequenced.	1	2	3	4	(3)
5.Syllabus equipped me with necessary technical skills to face	0				
the industry.	0	(2)	(3)	4	(5)
5. The syllabus enabled me to improve my ability to formulate,		_	_		
analyze and solve the problems.	0	(2)	(3)	Ø	(5)
. The recommended textbooks are adequately available and	_	_	_	~	_
map onto the syllabus.	0	(2)	(3)	4	5
. The electives offered are relevant to the specialization				/	
streams and to the technological advancements.	(1)	2	3	4	5
. The laboratory experiments enhanced my understanding of					
the concepts and enabled me to relate theory to practice	1	2	(3)	(1)	6
(Experimental learning).		O	0	0	0
O. Suggestion(s) if any					
Students those who do not want be debarred from Immersion	place	emon	eb.	show	ld
be debarred from Immersion	cla	110		**	
			٠		

Shubham Agrawal



Institute of Engineering and Technology

Department of Computer Engineering and Applications

EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: UDIT CHUGH					
Designation: LEAD CONSULTANT.					
Name of Organization : LOLPRO					
Email Id: UDT CHUGH @ WIPRO. COM					
(1	Please rate	your exp	perience	on a sca	le of 1- !
1. Performance of our graduates ?	1	2	3	4	5
2. Inclination to adopt new technology ?	0	2	3	4	9
3. Communication Skills ?	1	2	3	4	3
4. Independent Thinking & Problem Solving Ability ?	0	2	3	4	0
5. Leadership Qualities ?	1	2	3	4	5
5. Interpersonal relations and Team work ?	1	2	3	4	5
7. Ethics & Professional Qualities ?	1	2	3	4	5
3. Involvement in social activities ?	1	2	3	4	(3)
9. Would you like to recruit more Graduates from GLAU in future?	Yes [Z N	• 	May b	e 🔲
0. Would you refer us to other organizations ?	Yes	N	0	May b	е 🔲
Would you like to associate with our organization in any other way?	Yes	JN	• 	May b	е
2. Suggestion(s) if any					
			••••••		



ALUMNI FEEDBACK FORM

Name: Shikha Dwivedt					
Present Organization : TCS	Design	ation:	Syste	m Ex	y incer
Present Organization: TCS Email: Skikha dwivedi. d@gmail: Compontact No:	91	1.8.8.	258	364	
Fill the Graduation Details					
Institute/ Department: IET / CEA	Progran	nme:	R	Tech	
Institute/ Department: IET / CEA For Specialization/Branch : CS Year.	2	015	-20	19	
					le of 1- 5
1. I have a good association with GLAU as alumni.	1	2	3	D	5
 University organizes various types of activities for overall development of the students. 	0	2	3	Ø	6
3. T & P Cell provides on-campus and off-campus placement opportunities.	0	2	3	4	Ø
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	4	Ø
5. Curriculum offered is useful and relevant to my present job.	0	2	3	4	9
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	Ø	5
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	O ^	5
8. Faculty members of the University are competent and supportive to the students.	0	2	3	4	D
9. University provides good hospitality as alumni.	0	2	3	4	©
10. Suggestion(s) if any					

03 01 2020 Date (DD/MMYYYY)



GLA University, Mathura Department of Civil Engineering

Faculty Feedback Form

2019-2020

Faculty Name : Me Arbita Gosen					
Designation: Assistant Profesion					
Course Name : Advanced Concrete	Te	elmo	Dog	3:	oup
Rating on Scale 1-5					
1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5-	- Excell	ent			
Component of curriculum↓	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	V				
The course content is adequate to achieve stated CO's/PSO's/PO's	V				
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement		v			
The timely coverage of syllabus is possible in the mentioned number of hours					
The units/sections in the syllabus are properly sequenced	V				
The recommended textbooks are adequate and map onto the syllabus	V				
Sufficient reference material and books are available for the	1				
topics					
The pre-requisite courses are appropriate for this course		~			
The programme and curriculum inculcates necessary communication	V				
The designed experiments stimulate the interest of students in the					
The practicals enable to develop experimental, design, problem solving and analytical skills of the students					
Remark: Job oriented dobis she	blen	له ده	leles	in	week
Professor & Head Professor &	8	enfo C	× ,		



GLA University, Mathura

Department of Civil Engineering Student's Feedback Form 2019-2020 Nishant **Student Name** Total count under each rating Component of curriculum↓ 5 4 3 2 1 The syllabus was challenging. The depth of the course content is adequate in relation to the expected course outcomes (COs). Almost entire syllabus was covered in the class by the teacher The units/sections in the syllabus are properly sequenced. Syllabus equipped me with necessary technical skills to face the industry The syllabus enabled me to improve my ability to formulate, analyze and solve the problems. Syllabus inculcated necessary communication skills, ethical values and concern for the society The electives offered are relevant to the specialization streams and to the technological advancements. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). Revision in soil mechanics. Some to pics me ouddated Any Suggestion on course curriculum:

Signature :

Nikar

Professor & Head

Department of Civil Engineering

titute of Engineering & Technology

A University, Mathura-281406

GLA University, Mathura



Department of Civil Engineering

Alumni Feedback Form

2019-2020

Rating on Se	cale 1-5
--------------	----------

Alumnus Name	Swa	18	ngh	Nag	as,	
Component of curriculum↓		5	4	3	2	1
I have a good association with GLAU as alumni.						
Institute organizes various types of activities for overall development of the students	e		~			
T & P Cell provides on-campus and off-campus placement opportunities	L	/				
I receive regular updates from the Institute through Facebook/Social Media/Mails/Calls/SMS etc.	(/				
Institute has adequate laboratories and equipments for practical experience	es. (/				
Curriculum offered is useful and relevant to my present job.				V	-	
Overall curriculum emphasizes on ethics, social needs and sustainable development.			~			
Education imparted helps me to effectively work in multidisciplinary collaborative environment.			0			
Faculty members of the institute are competent and supportive to the students.			V			
Institute provides good hospitality as alumni.	,					
Your Valuable suggestion: Need more subject referen	ignatue :		_			

Professor & Head Department of Civil Engineering Institute of Engineering & Technology A University, Mathura-281406



GLA University, Mathura

Employer's Feedback Form 2019-2020

Department Name		Department of Civil Engineering				
Stakeholder Name	Expl	Explose Engineering Consulter				ents
Total c	count under each rat		1	//		,
Component of curriculum↓		5	4 6	3	2	1
Interaction with students of GLA University was		-				
How do you rate the performance of students of G	GLA University		-	1		
How do you rate the discipline of students of GLA	University	-				
How do you rate the infrastructure & students of G	GLA University		~			
Independent Thinking & Problem Solving Ability						
Leadership Qualities			V			
Interpersonal relations and Team work			-			
Ethics & Professional Qualities			1			
Involvement in social activities				1		

Signature: Explose Engineering Consulfants.

Professor & Head

Department of Civil Engineering

Institute of Engineering & Technology

University, Marting 281400



ALUMNI FEEDBACK FORM

Sexsion (2019-20)

Name: Prakhar Sorrastra					
Present Organization : TC I	Desigr	nation:	Assi	istant	Mon
Email: Prakhars 240@ gmail co Contact No	910	6718	426	8	
Fill the Graduation Details					
Institute/ Department: Mechanical Engg, Specialization/Branch: Mechanical Year.	Progran	mme:	3.7	ech	
Specialization/Branch: Mechanical Year.	ما الم	15			
(PI	ease rate	your ex	perience	on a sca	le of 1- 5
1. I have a good association with GLAU as alumni.	0	2	3	4	(5)
University organizes various types of activities for overall development of the students.	0	2	3	0	⑤
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	•	0
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	4	0
5. Curriculum offered is useful and relevant to my present job.	0	2	3	0	(5)
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	0
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	0	⑤
8. Faculty members of the University are competent and supportive to the students.	0	2	3	4	0
9. University provides good hospitality as alumni.	0	2	3	4	0
10. Suggestion(s) if any					

Thank you for your valuable feedback

Date (DD/MM/YYYY)



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

3000 (2019-20)

Name: Mr. Naved Talib Designation: President and Chief open Name of Organization: Hara cycle Pariente I Email Id: naved talib @ herocycle com	rationy	Nois	ices	(۱۹۰۰	
					•••••
1. Performance of our graduates ?	(Please rate		3		
2. Inclination to adopt new technology ?	1	2	3	0	(5)
3. Communication Skills ?	1	2	3	4	0
4. Independent Thinking & Problem Solving Ability ?	0	2	3	4	5
5. Leadership Qualities ?	0	2	3	4	(3)
6. Interpersonal relations and Team work ?	0	2	3	•	9
7. Ethics & Professional Qualities ?	0	2	3	0	(5)
8. Involvement in social activities ?	1	2	3	4	0
9. Would you like to recruit more Graduates from GLAU in future?	Yes √	7 N	• 	May b	e 🔲
10. Would you refer us to other organizations ?	Yes \		lo 🔲	May b	е 🔲
11. Would you like to associate with our organization in any other way?	Yes [] N	。 🔲	May b	e 🔲
12. Suggestion(s) if any					
				/	

Thank you for your valuable feedback

Date (DD/MM/YYYY)

Naved Signature



FACULTY FEEDBACK FORM

3015 ron (2019-20)

			5 000	(
Name: Prof. Kamal K Kar. De	signatio	on: P.	rofer	son	
Programme: B. tech Branch/Specia	3s	ession	20	19-20	2
Programme : D. Tech Branch/Specia	lisation:	B. tec	h Mil	z eng	incerd
Year/ Semester:	nativ	s of	Mac	whe	
(F	Please rate	your ex	perience	on a sca	le of 1-5
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	0	2	3	0	6
The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	4	6
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	0	2	3	4	(5)
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	0	⑤
5. The units/sections in the syllabus are properly sequenced.	1	2	3	0	6
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	6
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	4	6
3. The pre-requisite courses are appropriate for this course.	0	2	3	4	6
 The designed experiments stimulate the interest of students in the subject and deepen their understanding. 	0	2	3	(4)	⑤
0.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	4	6
1. Suggestion(s) if any Remane the apriction in	lera	ke ci	ol de	nom	ometer
In the Syllateur of kinematies of machin	u.		,	1	

Thank you for your valuable feedback

Date (DD/MM/YYYY)



STUDENT FEEDBACK FORM

Sesseon (2019-20)

Institute/ Department: U. L.A. MATHURA					
4 111					
Session: 2019 - 20 Prog					
Branch/Specialisation: Mechanical Year	/ Semes	ter :	III		
(PI	ease rate	your ex	perience	on a sca	le of 1-
1. The syllabus was challenging.	0	2	3	0	⑤
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	4	(5)
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	0	2	3	4	0
4. The units/sections in the syllabus are properly sequenced.	0	2	3	4	6
5. Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	4	(5)
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	⑤
7. The recommended textbooks are adequately available and map onto the syllabus.	1	2	3	0	⑤
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	4	©
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	0	0	3	4	©
10. Suggestion(s) if any					



FACULTY FEEDBACK FORM

Name: Muhesh Des				20f1	
Institute/ Department : Slettical Sings!				9-	20
Programme :				2	
Year/ Semester: 1 ^{ct} Course/ Subject: Los	ic Eli	etei	al c	Engg	
(P)	ease rate	your ex	perience	on a sca	ale of 1- 5)
1. The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	4	O
The course content is adequate to achieve stated CO's/PSO's/PO's.	1	2	3	4	5
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	0	2	3	4	5
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	1	2	3	4	©
5. The units/sections in the syllabus are properly sequenced.	1	0	3	4	5
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	0	5
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	<u>(1)</u>	2	3	(4)	5
8. The pre-requisite courses are appropriate for this course.	0	2	3	4	5
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	6
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	1	2	3	⊘	⑤
11. Suggestion(s) if any The syllabus is too lo Some topics for End term I need to a	uge	and olc-	ned	to c	of x-mu
hank you for your valuable feedback	12/6 Date (DD)	1/2019 MM/YYY		Signat	
				1. Cu	



STUDENT FEEDBACK FORM

		7			
Institute/ Department: Electrical Engineering	9				
Name of Student: Jatin Varshney	J				
Session: 2019-20 U	gramme	. B	Tech		
Branch/Specialisation: E. E. Yea					······
	Please rate				
1. The syllabus was challenging.	0	2	3	0	(5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	0	6
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	Ø	4	5
4. The units/sections in the syllabus are properly sequenced.	0	2	3	4	Ø
5. Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	4	0
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	0	5
7. The recommended textbooks are adequately available and map onto the syllabus.	1	2	3	4	0
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	0	5
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	0	2	Ø	4	5
10. Suggestion(s) if any Syllabus is too good and cover manner.	ed é	ັກ	a h	ell	



ALUMNI FEEDBACK FORM

Name ! Prakhas Duber					
Present Organization: Escopt	.Design	ation:	Test	ing Da	ngiones
Email: Palebey @ Jahon Contact No:	82008	32173			
Fill the Graduation Details					
Institute/ Department: CTLA University	Progran	nme:	BTed		
Specialization/Branch : EE					
, (Pl	ease rate	your exp	oerience	on a sca	le of 1- 5
1. I have a good association with GLAU as alumni.	1	2	3	0	5
 University organizes various types of activities for overall development of the students. 	1	2	3	4	6
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	6
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	4	5
5. Curriculum offered is useful and relevant to my present job.	1	2	3	4	5
6. Curriculum offers sufficient technical/professional knowledge.	1	2	3	4	5
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	1	2	3	4	5
8. Faculty members of the University are competent and supportive to the students.	1	2	3	4	(5)
9. University provides good hospitality as alumni.	(1)	(2)	3	(4)	(5)
10. Suggestion(s) if any					

19 - 12 - 2019

Date (DD/MM/YYYY)

Pash Signature



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Adamsh Mishau	
Designation: Digreefen HiR,	
Name of Organization : Panasomic	
Email Id: adarsh michea 123 @ gman	J. com
	(Please rate your experience on a scale of 1-5
1. Performance of our graduates ?	0 0 0 0 0
2. Inclination to adopt new technology ?	0 2 3 4 5
3. Communication Skills ?	0 2 3 4 5
4. Independent Thinking & Problem Solving Ability ?	0 0 0 0
5. Leadership Qualities ?	0 0 0 0
6. Interpersonal relations and Team work ?	0 0 0 0
7. Ethics & Professional Qualities ?	0 0 0 0 6
8. Involvement in social activities ?	0 0 0 0 0
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations ?	Yes No May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any communication shalls need	d to comprove.

Thank you for your valuable feedback

28 2 20 Date (DD/MM/YYYY)

Name of Jacusty - Dr. Pradeep kumar Chaudhary

Designation - Assistant Profesor.

Signature - Roses 15-ch

2019-20

Department Name						ment of hnology	
Stakeholder Name					Fac	culty	
Total forms/ responses received				12			
Total count under	each rat	ing				Average Rating	
Component of curriculum↓	5	4	3	2	1.		
The allocation of the credits to the course is appropriate in relation to the level of course work.							
The course content is adequate to achieve stated CO's/PSO's/PO's		/					
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement	/.		•				
The timely coverage of syllabus is possible in the mentioned number of hours	1						
The units/sections in the syllabus are properly sequenced	-						
The recommended textbooks are adequate and map onto the syllabus	V	/					
Sufficient reference material and books are available for the topics mentioned in the syllabus			< /				
The pre-requisite courses are appropriate for this course					/		
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society							
The designed experiments stimulate the nterest of students in the subject and deepen heir understanding		1					
The practicals enable to develop experimental, design, problem solving and analytical skills of the students	/			141			

Remark: Incorporation of job oriented B. Tech, Bistechnology course will make students weady you job: Name of Student - Chitra Single Batch - 2017-20 Class - B. Sc. (H) Biotechnology Signature - Chitre

2019-20

Department Name						Department of Biotechnology			
Stakeholder Name	· · · · · · · · · · · · · · · · · · ·					Student			
Total forms/responses received	al forms/responses received								
	Total	count	under e	ach rati	ng				
Component of curriculum↓	5	4	3	2	1	Average Rating			
The syllabus was challenging.	-	-							
The allocation of the credits to the course is appropriate in relation to the level of course work.		~							
The depth of the course content is adequate in r elation to the expected course outcomes (COs).	~								
Almost entire syllabus was covered in the classby the teacher		_							
The units/sections in the syllabus are properly sequenced.									
Syllabus equipped me with necessary technical skills to face the industry	~								
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.		Vo se							
Syllabus inculcated necessary communication skills, ethical values and concern for the society		~	-						
The recommended textbooks are adequately available and map onto the syllabus.									
Opportunities provided for self and extra learning in this semester.									
The electives offered are relevant to the specialization streams and to the technological advancements.				00					
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimentallearning).									

Remark: - Guest lecture should be londucted for getting the currents trend in Biotechnology.

Name of Student-Savita Kumari Company 1-Brarat Serum & Vaccine Limited, Prine Batch-2010-13 Signature - Sista

2019-20

Department Name						Department of Biotechnology			
Stakeholder Name		*	125			Employer			
Total forms/responses received	10								
Total count under each rating									
Component of curriculum	5	4	3	2	1	Average Rating			
Performance of our graduates		/							
Inclination to adopt new technology			/						
Communication Skills		/	•						
Independent Thinking & Problem Solving Ability		/							
Leadership Qualities	/								
Interpersonal relations and Team work	/								
Ethics & Professional Qualities		/							
Involvement in social activities		/							
Would you like to recruit more Graduatesfrom GLAU in future?		/							
Would you refer us to other organizations?	/			02					
Would you like to associate with our organization in any other way?	/								

Remark:- Communication skill can be adopted in the curriculum.

Name of Student - Bharti Arora Class - B. Se (H) Biotechnology Batch - 2013-16 Signature - Bharti

2019-20

Department Name						Department of Biotechnology
Stakeholder Name	Alumni					
Total forms/responses received	20					
Total count under each rating						Average
Component of curriculum	5	4	3	2	1	Rating
I have a good association with GLAU as alumni.	/					
Institute organizes various types of activities for overall development of the students		/				
T & P Cell provides on-campus and off-campus placement opportunities		/				
I receive regular updates from the Institute through Facebook/SocialMedia/Mails/Calls/SMS etc.		•				
Institute has adequate laboratories and equipments for practical experiences.	/					
Curriculum offered is useful and relevant to my present job.			×			
Curriculum offers sufficient technical/professional knowledge						
Overall curriculum emphasizes on ethics, societal needs and sustainable development.						
Education imparted helps me to effectively work in multidisciplinary collaborative environment.						
Faculty members of the institute are competent and supportive to the students.						
Institute provides good hospitality as alumni.						

Remark: New course like B. Tech Biotechnology Should be introduced for better employability.

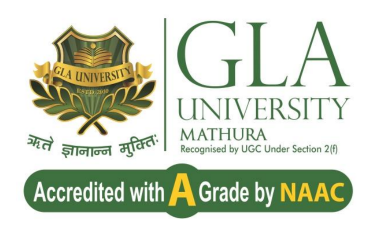
Session 20	19-20					
Department Name	Institute	e of Busi	iness Ma	nagem	ent	
Stakeholder name Kalpana Tethi	Alumni					
Component of curriculum	5	4	3	2	1	Remark
I have a good association with GEU as Alumni.		~			- 3	
Institute organizes various types of activities for overall devel opment of the students			V			100
T & P Cell provides on-campus and off- campus placement opportunities	/					ade
I receive regular updates from the Institute through Facebook /Social Media/Mails/Calls/SMS etc.						2
Institute has adequate laboratories and equipment for practic al experiences.		~				3
Curriculum offered is useful and relevant to my present job.						7 8
Curriculum offers sufficient technical/professional knowledge			1./	-		2
verall Curriculum emphasizes on ethics, societal needs and sustainable development.						3
Education imparted helps me to effectively work in multidisci plinary collaborative environment.	1					3.8
Faculty members of the institute are competent and supportive to the students.				•		moj
Institute provides good hospitality as Alumni.			./			

Session 20	19-20						
Department Name	Institute	*					
Stakeholder name	Faculty: Dr Mini Jun					A CONTRACTOR	
Component of curriculum↓	5	4	3	2	1	Remark	
The allocation of the credits to the course is appropriate in relation to the level of course work.							
The course content is adequate to achieve stated CO's/PO'S		1		1 0			
Syllabus is sufficient to bridge the gap between industry stand ards /current global scenarios and academic requirement		V	1				
The timely coverage of syllabus is possible in the mentioned number of hours							
The units/sections in the syllabus are properly sequenced				V			
The recommended textbooks are adequate and map onto the syllabus				1			
Sufficient reference material and books are available for the topics mentioned in the syllabus				1			
The pre-requisite courses are appropriate for this course					/	•	
The program and curriculum inculcates necessary communication skills, ethical values and concern for the society	1						
he designed experiments stimulate the interest of students in the subject and deepen their understanding							
he practicals enable to develop experimental, design, proble a solving and analytical skills of the students							

Session 20	19-20					
Department Name	Institute	e of Busin	ness Ma	nageme	ent	
Stakeholder name	Employ	This				
Component of curriculum↓	5	4	3	2	1.	Remark
Performance of our Graduates		1				
Inclination to adopt new Technology			1/			
Communication Skills		V				
Independent Thinking & Problem Solving Ability		/				
Leadership qualities	1	1/				
Interpersonal relations and Team work						
Ethics & Professional qualities						
Involvement in social activities	V					
Would you like to recruit more Graduates from GLAU in future ?		/				
Would you refer us to other organizations?		1				
Would you like to associate with our organization in any other way?				/		
Cuarledge about co	weet	Cli	onje	21	\	

Session 20	19-20					
Department Name	Institute	of Busin	ess Ma	nagemen	t	
Stakeholder name Shubham Agrava	Student					
Component of curriculum↓	5	4	3	2	1	Remark
The allocation of the credits to the course is appropriate in relation to the level of course work.						
The depth of the course content is adequate in relation to the expected Course Outcomes (COs).						
Almost entire syllabus was covered in the class by the teacher						
The units/sections in the syllabus are properly sequenced.	/					
Syllabus equipped me with necessary technical skills to face the industry						
The syllabus enabled me to improve my ability to formulate, analyze and solve problems.						
Syllabus inculcated necessary communication skills, ethical values and concern for the society						
The recommended textbooks are adequately available and map onto the syllabus.						
Opportunities provided for self and extra learning in this semester.		,				
The electives offered are relevant to the specialization stream						
The electives offered are relevant to the specialization streams and to the technological advancements.						
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).						

As per my undentading Françoise and yfe.
Therever services autout weed very containt.
Customer accounts, agents and solo of secult
like contact may be taught.



Institute of Pharmaceutical Research GLA University, Mathura (U.P.)

1.4.1

&

1.4.2

FEEDBACK SAMPLE FORM

ACADEMIC YEAR

2019-20



Student Feedback Form Session 2019-20

Department Name	Institute of P	harmad	ceutical	Researc	:n	
	Programme:	B.P	noun)	Year:	15+
	(Plese ra	te your	experie	nce on	a scale	of 1-5)
Component of curriculum↓		1	2	3	» 4	5
The syllabus was challenging.						6
The allocation of the credits to the course is appropriate in relation to the course work.	e level of					V
The depth of the course content is adequate in relation to the expected course outcomes (COs).						/
The units/sections in the syllabus are properly sequenced.						/
Syllabus equipped me with necessary technical skills to face the industry						/
The syllabus enabled me to improve my ability to formulate, analyze and problems.	solve the			5.5		/
The recommended textbooks are adequately available and map onto the syllabus.						V
The electives offered are relevant to the specialization streams and to the technological advancements.	е					/
The laboratory experiments enhanced my understanding of the concepts enabled me to relate theory to practice (Experimental learning).	and					/

Suggestion(s) if any:		\wedge
Communication skill	improvement squise	Signature



Faculty Feedback Form Session 2019-20

Department Name TPR	Institute of Pharmaceutical Research					
Name of Faculty: Soma Singh	Course	: PL	ar	ma	Cy.	
(Ple	se rate	your exp	perience	on a sca	le of 1-5)	
Component of curriculum↓	1	2	3	4	5	
The allocation of the credits to the course is appropriate in relation to the level of course work.			1			
The course content is adequate to achieve stated CO's/PSO's/PO's		+	~			
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement			V			
The timely coverage of syllabus is possible in the mentioned the order of hours				/		
The units/sections in the syllabus are properly sequenced				V		
The recommended textbooks are adequate and map onto the syllabus			~			
Sufficient reference material and books are available for the topics mentioned in the syllabus			~			
The pre-requisite courses are appropriate for this course			~			
The designed experiments stimulate the interest of students in the subject and deepen their understanding			V			
The practicals enable to develop experimental, design, problem solving and analytical skills of the students						

Suggestion(s) if any:



Alumni Feedback Form Session 2019-20

Department Name: Institu			of Pha	rmaceut	ical Res	earch		
Name: Shiram Pal		Designat	ion:	MR				
	+186.	18 . Email ID: phirampal 025 @gmails as						
Organization: Health Watch toledigomosh's R Programme: B Phalm Graduating Year: 20	20	Contact Number: 9456991262						
	(Plese rate your experience on a scale of 1							
Component of curriculum↓	1	2	3	4	5			
I have a good association with GLAU as alumni.					/			
University organizes various types of activities for overall dev students	elopment	t of the				1	a	
T & P Cell provides on-campus and off-campus placement opportunities								
University has adequate laboratories and equipments for praexperiences.	actical					/		
Curriculum offered is useful and relevant to my present job.							V	
Curriculum offers sufficient technical/professional knowledge	е					>		
Education imparted helps me to effectively work in multidisc collaborative environment.	iplinary				54	/		
Faculty members of the University are competent and suppostudents.	rtive to th	ne						
University provides good hospitality as alumni.					/			

Suggestion(s) if any:



Employer Feedback Form Session 2019-20

Department Name	nstitute	ite of Pharmaceutical Research							
Name: Shant Mankadi	Designa	ignation: Head-Mumon Resource							
Name of organization: Alembic Limiter.			,		31 4				
Email ID:		Cont-022306/1698							
	(Ples	Plese rate your experience on a scale of 1-5)							
Component of curriculum↓		1	2	3	4	5			
Performance of our graduates									
Inclination to adopt new technology						~			
Communication Skills									
Independent Thinking & Problem Solving Ability									
Leadership Qualities									
Interpersonal relations and Team work									
Ethics & Professional Qualities						-			
Involvement in social activities									
Would you like to recruit more Graduates from GLAU in future	e?								
Would you refer us to other organizations?									
Would you like to associate with our organization in any other	r way?								

Suggestion(s) if any:



Session 2019-20

Department Name	Faculty of Education Faculty										
Stakeholder Name											
Total count under each rating											
Component of curriculum↓	1	2	3	4	5	Average					
The allocation of the credits to the course is appropriate in relation to the level of course work.					V	Rating					
The course content is adequate to achieve stated CO's/PSO's/PO's					~						
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement					~						
The timely coverage of syllabus is possible in the mentioned n umber of hours					V						
The units/sections in the syllabus are properly sequenced					0						
The recommended textbooks are adequate and map onto the syllabus					~						
Sufficient reference material and books are available for the copics mentioned in the syllabus				V							
The pre-requisite courses are appropriate for this course					1						
he designed experiments stimulate the interest of students in the subject and deepen their understanding					V						
he practicals enable to develop experimental, design, problem solving and analytical skills of the students					V						

Remark:

Sangeoda Gupda



Session 2019-20

Department Name	aculty	of Edu	cation	1				
Stakeholder Name S	tudent	nt						
Total count under each ratin	g							
Component of curriculum 1		1	2	3	4	5	Average Rating	
The syllabus was challenging.					V			
The allocation of the credits to the course is appropriate in relation to the levi course work.	elof					V		
The depth of the course content is adequate in relation to the expected course outcomes (COs).						V		
The units/sections in the syllabus are properly sequenced.						U		
Syllabus equipped me with necessary technical skills to face the industry				V	_			
The syllabus enabled me to improve my ability to formulate, analyze and solv problems.	e the					~		
The recommended textbooks are adequately available and map onto the syllabus.					V			
The electives offered are relevant to the specialization streams and to the technological advancements.					V			
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).					V			

Remark:

Anit yadar



Department Name	Faculty o	of Education	on			-		
Stakeholder Name Chanda Hwan Pub. School	Employer							
· Mathuna Total count under	each ratin	g						
Component of curriculum ↓	1	2	3	4	5	Average Rating		
Performance of our graduates					0			
Inclination to adopt new technology					~			
Communication Skills					~			
Independent Thinking & Problem Solving Ability					~			
Leadership Qualities					~			
Interpersonal relations and Team work				-				
Ethics & Professional Qualities				~				
Involvement in social activities				~				
Would you like to recruit more Graduates from GLAU in future?								
Would you refer us to other organizations?				/				
Would you like to associate with our organization in any oth way?	her							

- BU



Department Name	Faculty of Education							
Stakeholder Name	Alumni							
Total count under each rating								
Component of curriculum↓	1	2	3	4	5	Average Rating		
I have a good association with GLAU as alumni.				-		Y		
University organizes various types of activities for overall development of the students								
T & P Cell provides on-campus and off-campus placement opportunities				-				
I receive regular updates from the University through Facebook/Social Media/Mails/Calls/SMS etc.								
University has adequate laboratories and equipments for practical experiences.					-			
Curriculum offered is useful and relevant to my present job.				レ				
Curriculum offers sufficient technical/professional knowledge				-				
Education imparted helps me to effectively work in multidisciplinary collaborative environment.								
Faculty members of the University are competent and supportive to the students.								
University provides good hospitality as alumni.				0				

Neha Bantana



Department Name	Faculty of Education							
Stakeholder name	Parents							
Total count under eac	th rating							
Component of curriculum ↓	1	2	3	4		Average Rating		
Are you satisfied with the overall ambience and infrastructure facilities available?				~				
Do you feel facilities like library, transportation, canteen etc. are adequate? Yes/ No						-		
Do you feel that your ward is physically secured in the campus? Yes/ No					~			
Are you satisfied about hostel facilities? (if applicable)								
Are you satisfied about the cooperation extended by the administrative staff?				c				
Are HOD/faculty members approachable?				e				
Do you find up-gradation of technical/professional skills of your ward?		1		V				
Are you satisfied with the curriculum/teaching learning process?					~			
Are you satisfied with examination and evaluation system?					-			
Are you satisfied with the discipline?					V			

Ampla

Faculty Feedback Form on Curriculum, Nov. 2019

Name of Faculty Member Akash Dutta					
Email ID * akash.dutta@gla.ac.in					
Course(s) teaching in the c			guage Lab I & II		
Responses on Course(s)					
Please rate the following on the sca 1. Strongly Disagree 2. Disagree		gree 5. Strongly	Agree		
Allocation of credits to the	course(s) is a	ppropriate in	relation to the	level of course.	*
1	2	3	4	5	
	0	0	0		

Course conte	nt is adequat	e to achieve s	tated CO's/PS	O's/PO's *		
	1	2	3	4	5	
	0	0	0	•	0	
Sullabus is out	ificient to brid	dae the gap be	atuva an indust	ny atandarda <i>la</i>	ourrent alebal coe	naria
and academic			etween maust	ry standards /c	current global sce	nario
	1	2	3	4	5	
	0	0	0	0		
Timely covera	ge of syllabu	s is possible ir	the mentione	ed number of h	nours. *	
	1	2	3	4	5	
	0	0	0	•	0	
Units/sections	s in the syllab	us are proper l	y sequenced.	*		
	1	2	3	4	5	
	0	0	0	0		

The recommended textbooks are in cohesion with the syllabus. *								
	1	2	3	4	5			
	0	0	0	•	0			
Sufficient refe	erence materi	al and books a	are available fo	or the topics m	nentioned in the	syllabus. *		
	1	2	3	4	5			
	0	0	0	0	•			
Lab activities	stimulate the	interest of stu	udents in the s	subject and de	epen their unde	rstanding.		
	1	2	3	4	5			
	0	0	0	•	0			
Any Specific/G	General comn	nent(s)						
Any Elective (Course/ Value	Added Cours	e you want to	offer for the u	pcoming semes	ter		

This form was created inside of GLA University.

Faculty Feedback Form on Curriculum, April 2020

Name of Faculty Member					
Email ID * aman.shahni@gla.ac.in					
Course(s) teaching in the	current semes	ter *			
Responses on Course(s) Please rate the following on the so 1. Strongly Disagree 2. Disagree		gree 5. Strongly	Agree		
Allocation of credits to th	e course(s) is a	ppropriate in	relation to the	level of course.	*
1	2	3	4	5	
0	0	0	•	0	

Course conte	ent is adequat	e to achieve s	tated CO's/PS	O's/PO's *		
	1	2	3	4	5	
	0	0	0	0	•	
Syllabus is sur and academic			etween indust	ry standards /ɑ	current global sce	enario
	1	2	3	4	5	
	0	0	0	0	•	
Timely covera	age of syllabu	s is possible ir	n the mentione	ed number of h	nours. *	
	1	2	3	4	5	
	0	0	0	0	•	
Units/sections	s in the syllab	us are properl	y sequenced.	*		
	1	2	3	4	5	
	0	0	0	0	•	

The recomme	The recommended textbooks are in cohesion with the syllabus. *								
	1	2	3	4	5				
	0	0	0	0	•				
Sufficient refe	erence materi	al and books a	are available fo	or the topics m	nentioned in the	syllabus. *			
	1	2	3	4	5				
	0	0	0	0	•				
Lab activities	stimu l ate the	interest of stu	udents in the s	subject and de 4	epen their unde 5	rstanding.			
	0	0	0	•	0				
Any Specific/G	General comr	nent(s)							
Any Elective (Course/ Value	Added Cours	e you want to	offer for the u	pcoming semes	ter			

This form was created inside of GLA University.

April 2020_Student Feedback on the Syllabus

Name of the Student * Abhiram Tripathi
Email * abhiram.tripathi_cvl18@gla.ac.in
Programme * B Tech CE
Roll Number * 181000003
Course(s) on English taught in the previous semester * EPP-I
Course(s) being taught in the current semester * EPP-II

Please rate the foll 1. Strongly Disagre			gree 5. Strongly	Agree		
The syllabus v	vas challengir	ng. *				
	1	2	3	4	5	
	0	0	0	0		
Allocation of	the credits to	the course is	appropriate ir	relation to the	e level of course	e work. *
	1	2	3	4	5	
	0	0	0	•	0	
Depth of the	course conte	nt is adequate	in relation to	the expected (course outcome	es (COs). *
	1	2	3	4	5	
	0	0	0	0		
Almost entire	syllabus was	covered in the	e class by the	teacher. *		
	1	2	3	4	5	
	0	0	0	0	•	

Units/section	s in the syllab	us are proper l	y sequenced.	*		
	1	2	3	4	5	
	0	0	0		0	
Syllabus incu	l cated necess	ary communic	cation skills. *			
	1	2	3	4	5	
	0	0	0	0	•	
Opportunitie	s provided fo	r self and extra	a learning in th	nis semester. *		
	1	2	3	4	5	
	0	0	0	0	•	
The electives	s offered are r	elevant to the	specialization	stream *		
	1	2	3	4	5	
	0	0	0	0	•	

Department Name	Depa 2019		t of Ph	ysics fo	r B.Sc (c (H) Physics				
Stakeholder name	Facul	ty								
Total forms/ responses received						1.5				
Total count under each rating			200			Average rating				
'Component of curriculum↓	5	4.	3	2	1	V				
 The allocation of the credits to the course is appropriate in relation to the level of course work. 					J					
2. The course content is adequate to achieve stated CO's/PO'S				_						
Syllabus is sufficient to bridge the gap between industry stand ards /current global scenarios and academic requirement										
 The timely coverage of syllabus is possible in the mentioned nu mber of hours 					9 -vil.					
5. The units/sections in the syllabus are properly sequenced	1									
The recommended textbooks are adequate and map onto the s yllabus				1.80						
7. Sufficient reference material and books are available for the to pics mentioned in the syllabus										
8. The pre-requisite courses are appropriate for this course •										
The programme and curriculum inculcates necessary communi cation skills, ethical values and concern for the society										
10. The designed experiments stimulate the interest of students in the subject and deepen their understanding										
11. The practical enable to develop experimental, design, problem solving and analytical skills of the students		7	. to	1/2						

Any other comments:

. We got very less time to cover the syllabus in on-line mode as on-line mode needs more time to emplain the facts.

5	epartment Name	Depa 201 9	Department of Physics for B.Sc (H) Physics 2019-20 Faculty					
	takeholder name	Facu						
To	otal forms/ responses received						n to	
C	Total count under each rating				1		Average rating	
_	omponent of curriculum \(\psi \)	15	4	3	2	100		
1.	The allocation of the credits to the course is appropriate in relation to the level of course work.	V						
2.	The source content is adequate to achieve stated CO's/PO'S							
3.	Syllabus is sufficient to bridge the gap between industry stand ards /current global scenarios and academic requirement		Y				1 CE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4.	The timely coverage of syllabus is possible in the mentioned number of hours					T 6 70	AR,	
5.	The units/sections in the syllabus are properly sequenced				4	x		
6.	The recommended textbooks are adequate and map onto the s yllabus		- 5 1				- 1 30	
7.	Sufficient reference material and books are available for the to pics mentioned in the syllabus	V				6 - J	1	
3.	The pre-requisite courses are appropriate for this course	1						
).	The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		- A - A - A - A - A - A - A - A - A - A			
	The designed experiments stimulate the interest of students in the subject and deepen their understanding	$\sqrt{}$				4.3		
1.	The practical enable to develop experimental, design, problem solving and analytical skills of the students			- 1 a 1				

Any other comments:

Due to covid-19, classes get hampered and I did not get sufficient time to finish the consein details.

	Department Name	Department of Physics for M.Sc Physics 2019-20						
Sta	keholder name	Faculty						
То	tal forms/ responses received	=	La ferrein					
	Total count under each	rating					Average rating	
Co	mponent of curriculum↓	5	4	3	2	1	<u>-</u>	
1.	The allocation of the credits to the course is appropriat e in relation to the level of course work.			10 10 10 10 10 10 10 10 10 10 10 10 10 1				
2.	The course content is adequate to achieve stated CO's/PO'S				- 1 - 1	, = 1		
3.	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academic requirement							
4.	The timely coverage of syllabus is possible in the mentio ned number of hours	San			ĢĪ.			
5.	The units/sections in the syllabus are properly sequence d	4.						
6.	The recommended textbooks are adequate and map on to the syllabus			100	\$ ₁ ,		2 1	
7.	Sufficient reference material and books are available for the topics mentioned in the syllabus	7 4 = 1		- + + + + + + + + + + + + + + + + + + +				
8.	The pre- requisite courses are appropriate for this course				**************************************			
9.	The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society							
10.	The designed experiments stimulate the interest of stud ents in the subject and deepen their understanding				- v			
11.	The practicals enable to develop experimental, design, problem solving and analytical skills of the students							

Any other comments:

I got less time to cerer quentum mechanics course due to pandemic.

	Department Name	Department of Physics for M.Sc Physics 2019-20							
Sta	akeholder name	Faculty							
	tal forms/ responses received	1 - 1 - 1	1 4						
10	Total count under each	rating					Average rating		
Co	mponent of curriculum 🗸	5	4	3	2	1	V -0 -		
1.	The allocation of the credits to the course is appropriat e in relation to the level of course work.								
2.	The course content is adequate to achieve stated CO's/PO'S	/					9		
	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academic requirement								
4.	The timely coverage of syllabus is possible in the mentioned number of hours		1/						
5.	The units/sections in the syllabus are properly sequence d						,		
	The recommended textbooks are adequate and map on to the syllabus	/							
7.	Sufficient reference material and books are available for the topics mentioned in the syllabus								
8.	The pre- requisite courses are appropriate for this course								
9.	The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society								
	The designed experiments stimulate the interest of students in the subject and deepen their understanding					1 .8 1 2 Las			
11.	The practicals enable to develop experimental, design, problem solving and analytical skills of the students		\checkmark						

Any	other	comments:

Due to covid I got less time to cover the entire syllabus (in details).

Department Name			Department of Physics for B.Sc (H) Physics 2019-20						
Stakeholder name		Student							
Total forms/ responses received									
						Average rating			
Component of curriculum↓	5	4	3	2	1	A			
1. The syllabus was challenging.	7.7								
2. The allocation of the credits to the course is appropriate in relation to the level of course work	\								
3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).	✓				,				
4. Almost entire syllabus was covered in the class by the teacher	/								
5. The units/sections in the syllabus are properly sequenced.	,	Y							
6. Syllabus equipped me with necessary technical skills to face the industry			✓						
7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.		V							
8. Syllabus inculcated necessary communication skills, ethical values and concern for the society.	V.	v							
9. The recommended textbooks are adequately available and map onto the syllabus.	✓ ₇								
10. Opportunities provided for self and extra learning in this semester.			/		-				
11. The electives offered are relevant to the specialization streams and to the technological advancements.			✓ ·						
12. Aptness of examination pattern and evaluation scheme.		<u> </u>							
13. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	✓								

Any other comments: Please include more topics from the sycultibus of IIT JAM in Own Coures.

Department Name		Department of Physics for B.Sc (H) Physics 2019-20						
Stakeholder name		Student						
Total forms/ responses received								
		Average rating						
Component of curriculum	5	4	3	2	1			
The syllabus was challenging.	\checkmark							
The allocation of the credits to the course is appropriate in relation to the level of course work		✓						
 The depth of the course content is adequate in relation to the expected Course Outcomes (COs). 	✓							
 Almost entire syllabus was covered in the class by the teacher 	/							
The units/sections in the syllabus are properly sequenced.	/							
Syllabus equipped me with necessary technical skills to face the industry			/					
 The syllabus enabled me to improve my ability to formulate, analyze and solve problems. 	/							
 Syllabus inculcated necessary communication skills, ethical values and concern for the society. 		/						
The recommended textbooks are adequately available and map onto the syllabus.		V						
 Opportunities provided for self and extra learning in this semester. 	,	/						
11. The electives offered are relevant to the specialization streams and to the technological advancements.		/						
 Aptness of examination pattern and evaluation scheme. 	/							
13. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).			/					

Any other comments: If possible please avoinge some extra classes for doubt cleaning.

Department Name		Department of Physics for M.Sc Physics 2019-20					
Stakeholder name		Student					
Total forms/ responses received							
	Average rating						
Component of curriculum↓	5	4	3	2	1		
1. The syllabus was challenging.	/						
The allocation of the credits to the course is appropriate in relation to the level of course work	✓						
 The depth of the course content is adequate in relation to the expected Course Outcomes (COs). 		/	_				
4. Almost entire syllabus was covered in the class by the teacher	✓						
5. The units/sections in the syllabus are properly sequenced.	✓						
6. Syllabus equipped me with necessary technical skills to face the industry	✓						
The syllabus enabled me to improve my ability to formulate, analyze and solve problems.	/						
8. Syllabus inculcated necessary communication skills, ethical values and concern for the society.		/					
The recommended textbooks are adequately available and map onto the syllabus.	✓						
10. Opportunities provided for self and extra learning in this semester.			v/				
11. The electives offered are relevant to the specialization streams and to the technological advancements.		/					
12. Aptness of examination pattern & eva luation scheme.	/						
13. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	✓						

Any other comments:	Please.	wvionge.	mosie	Seminars
Any other comments: Helated to	owi	Courses.		

Department Name	2		Department of Physics for M.Sc Physics 2019-20				
Stakeholder name			Stude			3	
Total forms/ response	onses received						
			_				Average rating
Component of cur	i	5	4	3	2	1	
	us was challenging.		✓				
course is a level of co	tion of the credits to the appropriate in relation to the burse work		/				
adequate i	of the course content is n relation to the expected atcomes (COs).	/					
the class l	tire syllabus was covered in by the teacher	✓					
5. The units/sproperly se	sections in the syllabus are equenced.	/					
technical s	quipped me with necessary kills to face the industry			V			
my ability solve prob		/					
communic	nculcated necessary ation skills, ethical values on for the society.	✓					
	mended textbooks are available and map onto	√					
	ties provided for self and ing in this semester.		✓				
the special	ves offered are relevant to ization streams and to the cal advancements.	✓					
luation sch			✓				
my underst enabled me	tory experiments enhanced anding of the concepts and to relate theory to experimental learning).			✓			

Any other comments	s: Mosse	Psacficles	should	be	included
Other than	electoronic	·\$,			



Department Name Chemishy Stakeholder Name Dr. Vivek Shanu	Department of Chemistry				N.	
Stakeholder Name Dr. VIVER Stania	Faculty					
Total forms/ responses received						THE LAND
Total count under each r	ating	The second				
Component of curriculum V	5	4	3	2	1	Average
The allocation of the credits to the course is appropriate in relation to the level of course work.		/				Ivarille
The course content is adequate to achieve stated CO's/PSO's/PO's	1					
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement		V				
The timely coverage of syllabus is possible in the mentioned number of hours		1				
Tionits/sections in the syllabus are properly sequenced	V					
The recommended textbooks are adequate and map onto the syllabus	~	1				
Sufficient reference material and books are available for the topics mentioned in the syllabus	~					
The pre-requisite courses are appropriate for this course		1				
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society		/				
The designed experiments stimulate the interest of students in the subject and deepen their understanding	1					
The practicals enable to develop experimental, design, problem solving and analytical skills of the students	1		V 100			

Prof (Dr) D. K. DAS

Head Department of Chemistry

A Dean Students Affair

B Dean Students Mathura

GLA University Mathura



Department Name	Depart	Department of Chemistry				
Stakeholder Name	Faculty					
Total forms/ responses received		DY	· Pan	Kaj (arg	
Total count under each ra	ating				U	
Component of curriculum	5	4	3	2		Average
The allocation of the credits to the course is appropriate in relation to the level of course work.		1		2	1	Rating
The course content is adequate to achieve stated CO's/PSO's/PO's		V				
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement		1				
The timely coverage of syllabus is possible in the mentioned number of hours		/				
The nits/sections in the syllabus are properly sequenced	V	W				
The recommended textbooks are adequate and map onto the syllabus	/					
Sufficient reference material and books are available for the topics mentioned in the syllabus	V					
The pre-requisite courses are appropriate for this course		/				77,
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society		/				
The designed experiments stimulate the interest of students in the subject and deepen their understanding	/					
The practicals enable to develop experimental, design, problem solving and analytical skills of the students		1				

Prof (Dr.) D K AS

Prof (Dr.) D K Chemistry

Head Department of Chemistry

Head Department of Attail

Head Department of Mathura

GLA University Mathura



Department of Chemistry Session: 2019-2020 . (Bsc(H) Chemistry - 1st yr). Stakeholder/Student Name: Mallya Mishra Courses Studied in last three years: Cremeral Chemistry I, Physical Chemistry I, Applied Mathmaties, Computer, English, Ancillary Physicis. Ratings Component of curriculum \ Average Rating The syllabus was challenging. The allocation of the credits to the course is appropriate in relation to the level of The depth of the course content is adequate in relation to the expected course outcomes (COs). Almost entire syllabus was covered in the class by the teacher The units/sections in the syllabus are properly sequenced. Syllabus equipped me with necessary technical skills to face the industry The syllabus enabled me to improve my ability to formulate, analyze and solve the problems. Syllabus inculcated necessary communication skills, ethical values and concern for the society The recommended textbooks are adequately available and map onto the syllabus. Opportunities provided for self and extra learning in this semester. The electives offered are relevant to the specialization stream The electives offered are relevant to the specialization streams and to the technological advancements. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). Your CPI till last Semester: 6, 95 Suggestions on existing course Structure: Organic Chemistry Syllakus can be revesed. More equipments and Chemicals can also be uncluded en the 'laboratores Physics Syllakus must be reduced. there must be Biology Subject for Bio students in place of dat must be included for English Subject also. Head Department of Chemist & Dean Students Affair



Feedback from

INDUSTRY PERSONAL

deepak Dass <deepak.das@gla.ac.in>

FW: Fw: Modified syllabus for BSc(H) chem II & III yr 1 message

N Surendra Sai <sai@bestagrochem.co.in> To: Deepak Das <deepak das@gla.ac.in> Fri, Apr 12, 2019 at 9:54 AM

Dear Dr Das,

From an industry perspective, the following are my suggestions/vies:

- 1. Feedback from the Plant Personnel was very positive with the team appreciative of the content. Their views are below
- 2. From a perspective of employability of BSc (Chemistry) while some students will take on higher studies, many would like to take up employment. The potential areas of employment could be as a) Lab Chemists, b) Lab Technicians, c) Production Operators d) ETP operators.
- 3. BSc graduates generally require 6 months to 1 year to become productive in the above roles due to the gap in the academic syllabus and the work requirements.
- 4. At the basic, as Lab Chemists significant work focus is on basics of analytical chemistry, operation and maintenance of lab equipment. HPLC and GC are stock equipment. Understanding the practicality of operations, interpreting method of analysis and understanding the margin of error are important. Any focus in this area will be beneficial to students. In case of agrochemicals, understanding the standards such as BIS, CIPAC are necessary.
- 5. At a plant level, it would be asking too much to make students delve into the area of process and production chemistry as this is too vast. But as a basic, industry would appreciate if the students are well versed in MSDS, Handling of Hazards Materials and have an understanding of basic Safety Procedures and Safety Equipment.
- There are opportunities opening up in Industrial Effluent Treatment Plants, it will be relevant to teach students the basics of air and water pollutant treatment.

N Surendra Sai

Chief Executive

2,6

of 2



STUDENTS FEEDBACK FORM- 2019-20

Department Name	Department of Agricultural Sciences						
Student Name	Aashutosh tumas						
Program	B.Sc. Ettor	W) Agrice	elture				
Plea		experience on	a scale of 1-3				
Component of curriculum↓	3	2	1				
The syllabus was challenging.	- au						
The allocation of the credits to the course is appropriate In relation to the level of course work.							
The depth of the course content is adequate in relation to the expected Course Outcomes (cos).							
Almost entire syllabus was covered in the class by the Teacher							
The units/sections in the syllabus are properly sequenced.							
Syllabus equipped me with necessary technical skills to Face the industry.			1				
The syllabus enabled me to improve my ability to Formulate, analyze and solve problems.	-						
Syllabus inculcated necessary communication skills, Ethical values and concern for the society.							
The recommended textbooks are adequately available and map onto the syllabus.		~					
Opportunities provided for self and extra learning in this semester.	/						
The electives offered are relevant to the specialization streams and to the technological advancements.							
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).		<u> </u>					



FACULTY FEEDBACK FORM (2019-20)

Department	Faculty of Agricultural Science				ences
Faculty Name	Dr. Kshitij Parmar Fundamentals of Agricus Extension 4 Communication				
Course					culture .
Please rate your experience on a scale					
Component of curriculum↓	. 5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	~			\	
The course content is adequate to achieve stated CO's/PSO's/PO's		~			
Syllabus is sufficient to bridge the gap between industry standards/ current global scenario and academic requirement	~				
The timely coverage of syllabus is possible in the mentioned number of hours	-				
The units/sections in the syllabus are properly sequenced		~			
The recommended textbooks are adequate and map onto the syllabus	-			4	
Sufficient reference material and books are available for the topics mentioned in the syllabus		/	1		
The pre-requisite courses are appropriate for this course			~		
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society	~				
The designed experiments stimulate the interest of students in the subject and deepen their understanding	/				
The practicals enable to develop experimental, design, problem solving and analytical skills of the students	~				

Remark:



Department Name	Institute of Legal Studies and Research
Stakeholder Name (Student)	Mr. Parth Kumar
Tota	I count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	٧				
The course content is adequate to achieve stated CO's/PSO's/PO's	٧				
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement		٧			
The timely coverage of syllabus is possible in the mentioned number of hours	٧				
The units/sections in the syllabus are properly sequenced		٧			
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus	٧				
The pre-requisite course are appropriate for this course			٧		
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding	٧				
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: I am fully satisfied from the structure of the curriculum.



Department Name:	Institute of Legal Studies and Research
Stakeholder Name (Faculty)	Mr. Gurudev Sahil
Tot	al count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.		٧			
The course content is adequate to achieve stated CO's/PSO's/PO's	٧				
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement		٧			
The timely coverage of syllabus is possible in the mentioned number of hours	٧				
The units/sections in the syllabus are properly sequenced		٧			
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus			٧		
The pre-requisite course are appropriate for this course		٧			
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding			٧		
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: The overall feedback is positive and satisfactory on the terms of curriculum and teaching pedagogy.

2.12.2019



Department Name	Institute of Legal Studies and Research			
Stakeholder Name (Parent)	ent) Mr. Vijay Kumar			
Tot	al count under each rating			

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	٧				
The course content is adequate to achieve stated CO's/PSO's/PO's		٧			
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement	٧				
The timely coverage of syllabus is possible in the mentioned number of hours		٧			
The units/sections in the syllabus are properly sequenced	٧				
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus		٧			
The pre-requisite course are appropriate for this course	٧				
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding	٧				
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: As a guardian, it looks appropriate for the students to prepare for law as a career.

lijay 2019



STUDENT FEEDBACK FORM

Name of Student: Ankush Bhate					
Session: 2018 - 19 Pro	gramm	e: B. 1	ech 🔽	Г М. Те	ech 🗍
	nester :			Odd	
(Ple	ease rate	your ex	perience	on a sca	le of 1- 5
1. The syllabus was challenging.	1	2	3	®	(5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	4	(5)
3.The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	4	0
4. The units/sections in the syllabus are properly sequenced.	1	2	3	0	5
5.Syllabus equipped me with necessary technical skills to face the industry.	0	2	3	0	5
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	0
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	4	5
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	a	5
9. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	1	2	3	4	0
0. Suggestion(s) if any					
More use of Black board in	ather	r t	han	PPT	
or to ensich the basic co	ncep	t m	ore c	learly	P
				,	



FACULTY FEEDBACK FORM

Session: 2018-13' Course: Dialtal System design mang				Odd	
					le of 1- 5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	(1)	6
The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	(6
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	2	3	0	6
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	•	0
5. The units/sections in the syllabus are properly sequenced.	0	2	3	0	(5)
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	0	6
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	0	0
8. The pre-requisite courses are appropriate for this course.	0	2	3	4	6
9. The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	0
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	4	⑤ /
11. Suggestion(s) if any Jessim and analysis of FSM bare for industrial application HDL model of Thank you for your valuable feedback	d en	raut th s	mus	it be	e molndid



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Designation: Project Manager					
Name of Organization : Global Logic Pro	"vate!	imit	Ina	lia	
Email Id: 9.8.86792444	.,				
	(Please rate	your ex	perience	on a sca	le of 1- 5
1. Performance of our graduates ?	1	2	3	3	(5)
2. Inclination to adopt new technology?	1	2	3	4	(5)
3. Communication Skills ?	0	2	3	4	Ø
4. Independent Thinking & Problem Solving Ability ?	(1)	2	3	Ø	5
5. Leadership Qualities ?	0	2	3	4	0
6. Interpersonal relations and Team work ?	0	2	3	0	(5)
7. Ethics & Professional Qualities ?	1	2	3	4	(5)
8. Involvement in social activities ?	0	2	3	4	0
9. Would you like to recruit more Graduates from GLAU in future?	Yes		10 🔲	May b	е
10. Would you refer us to other organizations ?	Yes		10 🔲	May b	е
11. Would you like to associate with our organization in any other way?	Yes /	1 N	10 🔲	May b	е 🔲
12. Suggestion(s) if any Seft skills training may be gi	ve				

Duy 2018

Date (DD/MM/YYYY) Thank you for your valuable feedback



ALUMNI FEEDBACK FORM

Name: Deepika Jain						
Name: Deepika Jahn Designation: Associate Analyst Organization: without						
Email ID: delpita galsoso o gmail com						
Programme: B. Tech M. Tech Graduating Year: 2018						
Contact Number : .6.3.9.7.8.7.30.3.5						
(Ple	ase rate	your exp	perience	on a sca	le of 1- 5)	
1. I have a good association with GLAU as alumni.	0	2	3	4	5	
 University organizes various types of activities for overall development of the students. 	1	2	3	4	0	
3. T & P Cell provides on-campus and off-campus placement opportunities.	0	2	3	0	5	
University has adequate laboratories and equipments for practical experiences.	0	2	3	4	0	
5. Curriculum offered is useful and relevant to my present job.	1	2	3	0	5	
6. Curriculum offers sufficient technical/professional knowledge.	1	2	3	4	6	
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	1	2	3	9	5	
8. Faculty members of the University are competent and supportive to the students.	1	2	3	4	0	
9. University provides good hospitality as alumni.	0		3	4	5	
10. Suggestion(s) if any thould arganic more n	am.vc	nat				
weblimars						

Date (DD/MM/YYYY)

Signature



Institute of Engineering and Technology Department of Computer Engineering and Applications

FACULTY FEEDBACK FORM

Name of Faculty: Anufom Yadaw - Session: 2018 - 19	Semes	ster : Ev	ven 🔽	1 Odd	···········
Course: BCA					- Ц
(Pl	lease rate	your ex	perience	on a sca	le of 1- !
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	0	2	3	(4)	5
 The course content is adequate to achieve stated CO's/PSO's/PO's. 	0	2	3	4	5
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	1	2	3	4	Ø
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	Ø	5
5. The units/sections in the syllabus are properly sequenced.	0	2	3	4	5
5. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	(5)
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	4	5
3. The pre-requisite courses are appropriate for this course.	0	2	3	4	5
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	5
0.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	1	2	3	4	5
1. Suggestion(s) if any The syallubs of web-Technology can be very sed and mark-up languages can be added					
bank you for your valuable feedback	8		A	m	,



Institute of Engineering and Technology Department of Computer Engineering and Applications

STUDENT FEEDBACK FORM

Name of Student: Ekta Crupta			Li Esc. montento			
Session: 2018-19	rogramm	ie: B.	Tech 🔽	₹ м. т	ech 🗖	
Voor I I II II II I	Semester :			Odo		
(Please rate your experience on a scale of 1-!						
1. The syllabus was challenging.	0	2	3	4	9	
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	4	3	
3.The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	0	5	
4. The units/sections in the syllabus are properly sequenced.	1	2	3	(4)	5	
5.Syllabus equipped me with necessary technical skills to face the industry.	0	2	3	4	0	
5. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	1	2	3	4	5	
. The recommended textbooks are adequately available and map onto the syllabus.	1	2	3	4	5	
. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	(4)	5	
. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).	0	2	3	4	0	
O. Suggestion(s) if any More focus on puacifical expenses	ieneis					
			0			

Thank you for your valuable feedback



Institute of Engineering and Technology Department of Computer Engineering and Applications

EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: ANITA MISRA					
Designation: ASSOCIATE MANAGE					
Name of Organization : ACCENTURE SERV	ICES	PVT	LTD.		
Email Id: HA					
	(Please rate	your exp	perience	on a sca	le of 1-
1. Performance of our graduates ?	1	2	3	4	9
2. Inclination to adopt new technology ?	1	2	3	4	3
3. Communication Skills ?	1	2	3	0	9
4. Independent Thinking & Problem Solving Ability ?	1	2	3	4	3
5. Leadership Qualities ?	1	2	3	4	9
6. Interpersonal relations and Team work ?	0	2	3	4	(
7. Ethics & Professional Qualities ?	1	2	3	4	6
3. Involvement in social activities ?	1	2	3	0	(5)
9. Would you like to recruit more Graduates from GLAU in future?	Yes	N	lo 🗌	May b	е
0. Would you refer us to other organizations ?	Yes		lo 🔲	May b	e 🔲
Would you like to associate with our organization in any other way?	Yes	U N	lo 🔲	May b	e 🔲
2. Suggestion(s) if any Mack intermeus, Mora focu	u on	soft-	sKil	ls.	
	mi	+9	<u> </u>		



ALUMNI FEEDBACK FORM

Name: Vaunda Shalla.					
Present Organization: Accepters	.Design	ation:	Apple	catro	n And
Email: hivrinda 9630 @ gmail ComContact No:	90	1249	7.0.9	7	
Fill the Graduation Details					
Institute/ Department: . L.E.T. / C.E.A.					
Specialization/Branch :	2014	-18			
(Ple	ease rate	your exp	erience	on a scal	e of 1- 5)
1. I have a good association with GLAU as alumni.	0	2	3	0	5
 University organizes various types of activities for overall development of the students. 	1	2	3	4	6
3. T & P Cell provides on-campus and off-campus placement opportunities.	0	2	3	1	5
University has adequate laboratories and equipments for practical experiences.	0	2	3	4	6
5. Curriculum offered is useful and relevant to my present job.	0	2	3	0	(5)
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	0	5
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	4	(
8. Faculty members of the University are competent and supportive to the students.	0	2	3	0	5
9. University provides good hospitality as alumni.	0	2	3	4	(5)
10. Suggestion(s) if any					
We need more involvent in Spar	د'لم				

Thank you for your valuable feedback

6/2/2019 Date (DD/MM/YYYY)



GLA University, Mathura Department of Civil Engineering

Faculty Feedback Form

2018-2019

Faculty Name : Mr. RAISUL ISLAM		30000			
Designation : KSSKT. PROF.					
$\alpha - 1 - \Lambda$					
Course Name : Strueluse Anelysis Gr.					
Rating on Scale 1-5					
1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5-	- Excell	ent			
Component of curriculum↓	5	4	3	2	1
The allocation of the credits to the course is appropriate in					
relation to the level of course work.			Carrier Contract		
The course content is adequate to achieve stated					
CO's/PSO's/PO's					
Syllabus is sufficient to bridge the gap between industry	1	200			
standards /current global scenario and academic requirement					
The timely coverage of syllabus is possible in the mentioned number of hours		~			
The units/sections in the syllabus are properly sequenced		~			
The recommended textbooks are adequate and map onto the syllabus	V				
Sufficient reference material and books are available for the			-		
topics					
The pre-requisite courses are appropriate for this course					
The programme and curriculum inculcates necessary communication					
The designed experiments stimulate the interest of students in the		~			
The practicals enable to develop experimental, design, problem	/				
solving and analytical skills of the students					
Remark: Course in mide this few	tofic	st	i be	ren	ima
and Some to be added.					
Signature	B	ani	fish	any	
Professor & Head Professor & Fingineering Engineering					
Professor & Head Professor & Head Ingineering Sechnology 28/1406					
ute of Er William 281406					
THE OIL					
GLA UNIV					



GLA University, Mathura

Department of Civil Engineering

Student's Feedback Form 2018-2019 Student Name Rahul Kumes Total count under each rating Component of curriculum 1 5 4 3 1 The syllabus was challenging. The depth of the course content is adequate in relation to the expected course outcomes (COs). Almost entire syllabus was covered in the class by the teacher The units/sections in the syllabus are properly sequenced. Syllabus equipped me with necessary technical skills to face the industry The syllabus enabled me to improve my ability to formulate, analyze and solve the problems. Syllabus inculcated necessary communication skills, ethical values and concern for the society The electives offered are relevant to the specialization streams and to the technological advancements. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). Need Courses to improve ability Any Suggestion on course curriculum:

SKIDON.

Signature:

Department of Civil Engineering

Note: The Community of Civil Engineering & Technology

Professor & Head

Department of Civil Engineering

Note: The Community of Civil Engineering & Technology

Professor & Head

Department of Civil Engineering

Note: The Community of Civil Engineer

Attrouted with A Grade by N

GLA University, Mathura

Department of Civil Engineering

Alumni Feedback Form

Aldrilli Feedback Form					
2018-2019					
Rating on Scale 1-5				16115	19.50
1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5- Excellent			-25		
Alumnus Name	טונסס	Anan	d		
Component of curriculum ↓	5	4	3	2	1
I have a good association with GLAU as alumni.		V	0		
Institute organizes various types of activities for overall development of the students		~			
T & P Cell provides on-campus and off-campus placement opportunities	0				
I receive regular updates from the Institute through Facebook/Social Media/Mails/Calls/SMS etc.			~		
Institute has adequate laboratories and equipments for practical experiences.		5			
Curriculum offered is useful and relevant to my present job.		V	Files		
Overall curriculum emphasizes on ethics, social needs and sustainable development.	V				
Education imparted helps me to effectively work in multidisciplinary collaborative environment.	/				

Your Valuable suggestion: Software based labs courses to be Introduced

Institute provides good hospitality as alumni.

Signatue :

Professor & Head
Department of Civil Engineering
Stitute of Engineering & Technology
Stitute of Engineering & Mathura-281400

Faculty members of the institute are competent and supportive to the



GLA University, Mathura

Employer's Feedback Form 2018-2019

Department Name	Department of Civil Engineering					
Stakeholder Name	Heidelberg Coment					
Total count under ea	ch rating	(
Component of curriculum↓		5	4	3	2	1
Interaction with students of GLA University was	,					
How do you rate the performance of students of GLA University		~	- ,			
How do you rate the discipline of students of GLA University		4141	-			
How do you rate the infrastructure & students of GLA University		175				
Independent Thinking & Problem Solving Ability						
Leadership Qualities						
Interpersonal relations and Team work			~			
Ethics & Professional Qualities		V				
Involvement in social activities		~	11.17.16			

ring mology

Professor & Head
Copartment of Civil Engineering
Aute of Engineering & Technology
GLA University, Mathura-281406



ALUMNI FEEDBACK FORM

Sossion (2010-19)

Name: Vikosh Agromal	II)				
Present Organization: Ingineers India 18miled (Email: Vikash 16 @ gmall Com Contact No:	Design	ation: 18866	Sinlor 140	manay	gar Proc
Fill the Graduation Details	A			l read	
Institute/ Department: GLA Mechanical Year.	Progran	mme:	Btee	h	
	ease rate				
1. I have a good association with GLAU as alumni.	0	2	3	4	(a)
 University organizes various types of activities for overall development of the students. 	1	2	3	4	6
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	9	⑤
University has adequate laboratories and equipments for practical experiences.	0	2	3	4	6
5. Curriculum offered is useful and relevant to my present job.	0	2	3	4	0
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	0
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	1	2	3	1	⑤
8. Faculty members of the University are competent and supportive to the students.	9	0	3	4	
9. University provides good hospitality as alumni.	1	2	3	4	6
10. Suggestion(s) if any					
Sant Different in the first for the factor of the section of the s					

Signature

Date (DD/MM/YYYY)



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Sassian (2018-19)

Name: Mar. Abhay Taripathi Designation: Com After Sales, J. R.	n Auto	l del	100		
Name of Organization : JBM Auto (td.	Fanooda	had.	Mon	0.00	
Email Id: tripatha alshay 2210 @ gmail: Can		********	o marin	1,0.44	
	(Please rate			5 3 10 M	
1. Performance of our graduates ?	1	2	3	@	5
2. Inclination to adopt new technology ?	0	2	3	4	⑤
3. Communication Skills ?	1	2	3	(4)	⑤
4. Independent Thinking & Problem Solving Ability ?	1	2	3	4	9
5. Leadership Qualities ?	1	2	3	0	⑤
6. Interpersonal relations and Team work ?	0	2	3	4	0
7. Ethics & Professional Qualities ?	0	2	3	4	(3)
8. Involvement in social activities ?	0	2	3	@	(5)
9. Would you like to recruit more Graduates from GLAU in future?	Yes [□ N	• 	May b	e 🔲
10. Would you refer us to other organizations ?	Yes) N	• 	May b	e 🔲
11. Would you like to associate with our organization in any other way?	Yes [☑ N	• 	May b	e 🔲
12. Suggestion(s) if any					

Thank you for your valuable feedback

Date (DD/MM/YYYY)

Signature



FACULTY FEEDBACK FORM

Sexuan (2010-19)

Name: Prof. Sanjay Srivastava De	signatio	on:	Profe	ssor	
Institute Department : Mechanical Engineering Faculty of Eng	incesting S	ession	. 20	18-	19
Programme: B. Tech Branch/Specia)	
Year/ Semester:Course/ Subject:	luid M	achine	<i>y</i>		
(F	Please rate	your ex	perience	on a sc	ale of 1-
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	0	2	3	(⑤
The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	4	Ø
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	2	3	4	5
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	9	(5)
5. The units/sections in the syllabus are properly sequenced.	0	2	3	4	Ø
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	Ø
 Sufficient reference material and books are available for the topics mentioned in the syllabus. 	0	2	3	Q	⑤
8. The pre-requisite courses are appropriate for this course.	0	2	3	Ø	⑤
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	@	⑤
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	4	©
11. Suggestion(s) if any Performance Charactustic of should be added in the Syllabus of fluid	Cent	lrifug.	l þuv	n p	V
Thank you for your valuable feedback	Date (DD)	/MM/YYYY		Signat	ure



STUDENT FEEDBACK FORM

Session (2010-19)

Institute/ Department: G. L.A MECHANICAL	- DE	PART	men	7	
Name of Student: ABMAY SMARMA					
Session: 2018-19 Pro	gramme	. B	7.980	H	
Branch/Specialisation: MECHANICAL Year	r/ Semes	ter :	المرال	d	
	Please rate				ale of 1-
1. The syllabus was challenging.	0	2	3	0	(5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	0		3		
3.The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	0	5
4. The units/sections in the syllabus are properly sequenced.	0	2	3	4	©
5.Syllabus equipped me with necessary technical skills to face the industry.	0	2	3	0	6
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	6
7. The recommended textbooks are adequately available and map onto the syllabus.	1	2	3	4	⑤
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	Ø	6
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). Suggestion(s) if any 	0	0	3	4	⑤
					A SECTION OF THE LINE

Thank you for your valuable feedback

Date (DD/MM/YYYY)

ABhayahan



FACULTY FEEDBACK FORM

TIDVI	1	Λ	, ,	10							
Name: Industry fordan Designation: Assistant fordant Institute/ Department: E.E. Session: 2018-19											
Programme: B-Tech. Branch/Specialisation: EE/EH											
Year/ Semester: IInd Jean Course/ Subject: B-Teach Analog Electronics											
real, seriester			/	***********	3						
(Please rate your experience on a scale of 1- 5)											
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	1	2		4							
The course content is adequate to achieve stated CO's/PSO's/PO's.	1	2	3	4	5						
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	1	2	3	4	5						
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	4	3						
5. The units/sections in the syllabus are properly sequenced.	0	2	3	4	3						
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	0						
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	1	2	3	0	5						
8. The pre-requisite courses are appropriate for this course.	0	2	3	4	0						
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	①	2	3	(4)	⑤						
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	1	2	3	4	0						
11. Suggestion(s) if any Phere should be		il	ane	1 86	ecific						
Conferts Eg. PLL, AD, D/A Conv	erte	ı)		Λ.	1						
Thank you for your valuable feedback	Date (DD	0/MM/YYY	7 -	Signat	ure						



STUDENT FEEDBACK FORM

Institute/ Department: Electrical Engineeri-	J. D.	epart	ment		
Name of Student: Ashish Misland				••••••	
Session: 2018 - 19 Pro					
Branch/Specialisation: E.E. Year	r/ Semes	ter :	Fourt	h yee	<u>~</u>
(F	Please rate	your ex	perience	on a sca	le of 1- 5
1. The syllabus was challenging.	1	2	3	9	5
2. The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	4	6
3.The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	0	5
4. The units/sections in the syllabus are properly sequenced.	1	2	3	4	5
5.Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	0	(5)
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	6
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	4	3
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	4	(3)
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	0	2	3	0	5
10. Suggestion(s) if any There needs to be some lad- and visits to enlace on				WOYK	Shaps

Thank you for your valuable feedback

Date (DD/MM/YYY)

Signature



ALUMNI FEEDBACK FORM

Name: Mr. Krishha Sangswal				1	
Present Organization : UPPCL	Desiai	nation:	t	E.	
Email: Knows 2714 egwall Com Contact No	89	7938	0625	9	
Fill the Graduation Details					
Institute/ Department: Slanforcel Eye.	Dua		R.Teo	u Es	`
Institute/ Department: Electrical & Electrical Year	Progra. 20	mme:			·······
	lease rate		MARKET I		2000
1. I have a good association with GLAU as alumni.	1	2	Ø	4	5
University organizes various types of activities for overall development of the students.	1	2	3	0	(5)
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	0
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	0	5
5. Curriculum offered is useful and relevant to my present job.	1	2	3	(4)	5
6. Curriculum offers sufficient technical/professional knowledge.	1	2	3	4	(5)
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	0	5
3. Faculty members of the University are competent and supportive to the students.	0	2	3	4	5
9. University provides good hospitality as alumni.	0	2	3	4	(5)
0. Suggestion(s) if any trace induhied visit	b				

24 Nov 2v18
Date (DD/MM/YYYY)

Signature



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Pearhant The					
Designation: Goverel Manages,	(HR))			
Name of Organization: Toshula					
Email Id: plashert jha toshila	Sn	nord.	com		
	Please rate	your exp	perience	on a scal	le of 1- 5
1. Performance of our graduates ?	1	2	3	4	5
2. Inclination to adopt new technology ?	1	2	3	4	O
3. Communication Skills ?	1	2	3	0	5
4. Independent Thinking & Problem Solving Ability ?	0	2	3	(4)	(5)
5. Leadership Qualities ?	0	2	3	0	5
6. Interpersonal relations and Team work ?	0	2	3	4	5
7. Ethics & Professional Qualities ?	0	2	3	4	5
8. Involvement in social activities ?	0	2	3	4	(B)
9. Would you like to recruit more Graduates from GLAU in future?	Yes	a	10	May b	е 🗌
10. Would you refer us to other organizations?	Yes	IJ~ r	No 🔲	May b	ре 🔲
11. Would you like to associate with our organization in any other way?	Yes		4o. 🔲	May b	ре 🔲
12. Suggestion(s) if any Should for	Eusn	roll	0.7	bas	kia:
				•••••	

Date (DD/MM/YYYY)

Thank you for your valuable feedback

Name of faculty - Dr. Vishal Khandelwal Designation - Assistant Professor Signature - Lish

2018-19

Department Name Stakeholder Name Total forms/ responses received						tment of hnology
					Fa	culty
					12	
Total count unde	r each r	ating		,		Average Rating
Component of curriculum↓	5	4	3	2	1:	
The allocation of the credits to the course is appropriate in relation to the level of course work.		~				
The course content is adequate to achieve stated CO's/PSO's/PO's	V					
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement	/					
The timely coverage of syllabus is possible in the mentioned number of hours						
The units/sections in the syllabus are properly sequenced	/					
The recommended textbooks are adequate and map onto the syllabus		/				
Sufficient reference material and books are available for the topics mentioned in the syllabus	/					
The pre-requisite courses are appropriate for his course		/				
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society		/				
The designed experiments stimulate the interest of students in the subject and deepen their understanding		/				
The practicals enable to develop experimental, design, problem colving and analytical skills of the students	/					

REMARK -: Special clauses for assisting students in preparing for competitive exam and other lentral Universities Exam.

Name of Student - Anupam
Batch - 2017 - 20
Class - B. Sc. (H) Brotechnology
Signature - Augus

2018-19

Department Name		Department of Biotechnology				
Stakeholder Name		Student				
Total forms/responses received						40
2	Total	count	under e	ach ratii	ng	
Component of curriculum↓	5	4	3	2	1	Average Rating
The syllabus was challenging.	1					
The allocation of the credits to the course is appropriate in relation to the level of course work.		/				
The depth of the course content is adequate in r elation to the expected course outcomes (COs).	1					
Almost entire syllabus was covered in the classby the teacher	1					
The units/sections in the syllabus are properly sequenced.		!				
Syllabus equipped me with necessary technical skills to face the industry	~					
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	/					
Syllabus inculcated necessary communication skills, ethical values and concern for the society		/				
The recommended textbooks are adequately available and map onto the syllabus.						
Opportunities provided for self and extra learning in this semester.		√				
The electives offered are relevant to the specialization streams and to the technological advancements.						
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimentallearning).		/		85		

REMARK: The books and the department library should be issued four at least 7 days.

Name of Student - Khushboo Lawania Company - IBM, Global Services India Limited, Noida Batch - 2010-13 Signature - Kaushboo

2018-19

Department Name						Department of Biotechnology
Stakeholder Name	Employer					
Total forms/responses received	10					
	Total c	ount un	der ea	ch ratir	g	to the second
Component of curriculum↓	5	4	3	2	1	Average Rating
Performance of our graduates	-					
Inclination to adopt new technology		~				
Communication Skills	V					
Independent Thinking & Problem SolvingAbility		V				
Leadership Qualities		~	•			
Interpersonal relations and Team work	~					
Ethics & Professional Qualities						
Involvement in social activities						
Would you like to recruit more Graduates from GLAU in future?	V					
Would you refer us to other organizations?		~				
Would you like to associate with ourorganization in any other way?		~				

Remark: Requirement of incorporation of Advance approach to adopt new technology to make curriculum more comprehensive and job eviented with focus on innovation.

Name of Student - Aditi Sharma Class- M. Sc. Microbiology & Fimmunology Batch- 2014-16 Signature - Aditi

2018-19

Department Name	Department of Biotechnology					
Stakeholder Name	Alumni					
Total forms/responses received	20					
Total count under each rating						Average
Component of curriculum↓	5	4	3	2	1	Rating
I have a good association with GLAU as alumni.	/					
Institute organizes various types of activities for overall development of the students	~					
T & P Cell provides on-campus and off-campus placement opportunities	V					
I receive regular updates from the Institute through Facebook/SocialMedia/Mails/Calls/SMS etc.	~	•				
Institute has adequate laboratories and equipments for practical experiences.		/				
Curriculum offered is useful and relevant to my present job.				/		
Curriculum offers sufficient technical/professional knowledge					/	
Overall curriculum emphasizes on ethics, societal needs and sustainable development.						
Education imparted helps me to effectively work in multidisciplinary collaborative environment.		/				
Faculty members of the institute are competent and supportive to the students.	/					N 24 500
Institute provides good hospitality as alumni.	1					

Remark: Practical knowledge should be emphasized.

Session 20	18-19					
Department Name	Institute of Business Management					
Stakeholder name Vidushi Goswam?	Alumni					
Component of curriculum \	5	4	3	2	1	Remark
I have a good association with GEU as Alumni.		V			14.	
Institute organizes various types of activities for overall devel opment of the students		V				
T & P Cell provides on-campus and off- campus placement opportunities			V			
I receive regular updates from the Institute through Facebook /Social Media/Mails/Calls/SMS etc.			~			
Institute has adequate laboratories and equipment for practic al experiences.			V		•	
Curriculum offered is useful and relevant to my present job.		1/				
Curriculum offers sufficient technical/professional knowledge	1/					
overall Curriculum emphasizes on ethics, societal needs and sustainable development.		V				
Education imparted helps me to effectively work in multidisci plinary collaborative environment.	V					
Faculty members of the institute are competent and supportive to the students.	V					7-
Institute provides good hospitality as Alumni.		./				

Session 20	18-19						
Department Name	Institute						
Stakeholder name	Faculty	'Mr	om	Prak	PrakashAgran		
Component of curriculum↓	5	4	3	2	1	Remark	
The allocation of the credits to the course is appropriate in relation to the level of course work.							
The course content is adequate to achieve stated CO's/PO'S		V					
Syllabus is sufficient to bridge the gap between industry stand ards /current global scenarios and academic requirement							
The timely coverage of syllabus is possible in the mentioned number of hours	V						
The units/sections in the syllabus are properly sequenced	/						
The recommended textbooks are adequate and map onto the syllabus		~					
Sufficient reference material and books are available for the topics mentioned in the syllabus	~						
The pre-requisite courses are appropriate for this course		~		•		•	
The program and curriculum inculcates necessary communication skills, ethical values and concern for the society							
he designed experiments stimulate the interest of students in the subject and deepen their understanding		7					
he practicals enable to develop experimental, design, proble in solving and analytical skills of the students							

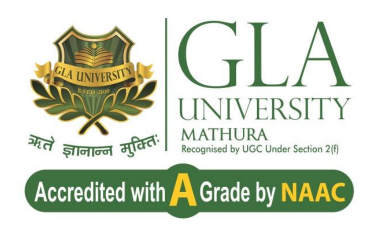
financial aspects of burious and economic development must be taught

Session 20	18-19					
Department Name	Institute of Business Management					
Stakeholder name	Employer Derforka Bharca					duray.
Component of curriculum ↓	5	4	3	2	1	Remark
Performance of our Graduates			V			
Inclination to adopt new Technology						
Communication Skills		~				
Independent Thinking & Problem Solving Ability						
Leadership qualities						
Interpersonal relations and Team work						
Ethics & Professional qualities						
Involvement in social activities						
Would you like to recruit more Graduates from GLAU in future?			~	^		
Would you refer us to other organizations?			/			
Would you like to associate with our organization in any other way?		/				

The different sheet related to correct affects and correct awarness must be provided.

Session 201						
Department Name	Institute of Business Management					
Stakeholder name	Student Ambika.					
	5	4	3	2	1	Remark
Component of curriculum↓	1				7	
The allocation of the credits to the course is appropriate in relation to the level of course work.	/					
The depth of the course content is adequate in relation to the expected Course Outcomes (COs).						
Almost entire syllabus was covered in the class by the teacher	1					
The units/sections in the syllabus are properly sequenced.						
Syllabus equipped me with necessary technical skills to face the industry						
The syllabus enabled me to improve my ability to formulate, analyze and solve problems.						
Syllabus inculcated necessary communication skills, ethical values and concern for the society		0				
The recommended textbooks are adequately available and map onto the syllabus.	w/					
Opportunities provided for self and extra learning in this semester.						
The electives offered are relevant to the specialization stream	/					
The electives offered are relevant to the specialization streams and to the technological advancements.						
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).						

The programment have some bondon surround syllabry content.



Institute of Pharmaceutical Research GLA University, Mathura (U.P.)

1.4.1

&

1.4.2

FEEDBACK SAMPLE FORM

ACADEMIC YEAR

2018-19



Student Feedback Form Session 2018-19

Department Name	Institute of Pharmaceutical Research					
Name of Student: Surai Singh	Programme:	BiPh	DIMM		Year: 7	#,
	(Plese ra	te your	experie	nce on a	scale	of 1-5)
Component of curriculum↓		1	2	3	*4	5
The syllabus was challenging.					~	
The allocation of the credits to the course is appropriate in relation to the course work.	level of					
The depth of the course content is adequate in relation to the expected course outcomes (COs).						~
The units/sections in the syllabus are properly sequenced.					-	
Syllabus equipped me with necessary technical skills to face the industry			7.		-	
The syllabus enabled me to improve my ability to formulate, analyze and	solve the					
problems.						
The recommended textbooks are adequately available and map onto		- 1			/	
the syllabus.						
The electives offered are relevant to the specialization streams and to the	e					
technological advancements.	-					
The laboratory experiments enhanced my understanding of the concepts	and				~	
enabled me to relate theory to practice (Experimental learning).						

Suggestion(s) if any:

Signature



Faculty Feedback Form Session 2018-19

Department Name	Institute of Pharmaceutical Research			earch	
Name of Faculty: She hauk Chatuwedi	Course	B	Pha	ru	
	ese rate y	our exp	perience	on a sca	ale of 1-5)
Component of curriculum↓	1	2	3	4	5 **
The allocation of the credits to the course is appropriate in relation to the level of course work.					
The course content is adequate to achieve stated CO's/PSO's/PO's				/	
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement			/		
The timely coverage of syllabus is possible in the mentioned prober of hours				~	
The units/sections in the syllabus are properly sequenced					
The recommended textbooks are adequate and map onto the syllabus					V
Sufficient reference material and books are available for the topics mentioned in the syllabus				/	61
The pre-requisite courses are appropriate for this course			/		
The designed experiments stimulate the interest of students in the subject and deepen their understanding					/
The practicals enable to develop experimental, design, problem solving and analytical skills of the students				/	

Suggestion(s) if any:	Sufficient quarterly of	books	4
as per neu	Sufficient quartity of	procured.	Signature



Alumni Feedback Form Session 2018-19

Department Name:	Institute of Pharmaceutical Research						
Name: Sachin Yadan	Designation: Chemist.						
Organization: Maheswayi Pharmacouheals	Email ID: fest of a yahoo, com						
Programme: B. Phaem Graduating Year: 2019	Contact Number: 9557280144						
	(Plese rate your experience on a scale of 1-5)						
Component of curriculum↓		1	2	3	4	5	
I have a good association with GLAU as alumni.					V		
University organizes various types of activities for overall developments	ent of the					/	
T & P Cell provides on-campus and off-campus placement opportun	ities						
University has adequate laboratories and equipments for practical experiences.						/	
Curriculum offered is useful and relevant to my present job.					V		
Curriculum offers sufficient technical/professional knowledge					5	V	
Education imparted helps me to effectively work in multidisciplinary collaborative environment.							
Faculty members of the University are competent and supportive to students.					/		
University provides good hospitality as alumni.							

Suggestion(s) if any:

Southin Man Signature



Employer Feedback Form Session 2018-19

Department Name Institute of Pharmaceutical Research								
Name: Shant mankadi Designation: Head-Human Reso								
Name of organization: Alembie Limited?								
				2-30				
	(Plese r	ate y	our exp	erience	on a sca	le of 1-5)		
Component of curriculum↓		1	2	3	4	5		
Performance of our graduates								
Inclination to adopt new technology								
Communication Skills				2				
Independent Thinking & Problem Solving Ability								
Leadership Qualities								
Interpersonal relations and Team work								
Ethics & Professional Qualities								
Involvement in social activities								
Would you like to recruit more Graduates from GLAU in future	e?							
Would you refer us to other organizations?								
Would you like to associate with our organization in any other	r way?							

Suggestion(s) if any:

Signature



Department Name	Faculty of Education										
Stakeholder Name Jyoti Sharne	Faculty										
Total count under each rating											
Component of curriculum↓	1	2	3	4	5	Average Rating					
The allocation of the credits to the course is appropriate in relation to the level of course work.				7	a-						
The course content is adequate to achieve stated CO's/PSO's/PO's					_						
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement					_						
The timely coverage of syllabus is possible in the mentioned number of hours				-							
The units/sections in the syllabus are properly sequenced					<u></u>						
The recommended textbooks are adequate and map onto the syllabus				-40	-						
Sufficient reference material and books are available for the topics mentioned in the syllabus				-	-						
The pre-requisite courses are appropriate for this course					-						
The designed experiments stimulate the interest of students in the subject and deepen their understanding					_						
The practicals enable to develop experimental, design, problem solving and analytical skills of the students					V						

Remark:

Jysti'



Department Name Faculty of Education										
Stakeholder Name Aditi Shurma	Student									
Total count under each rating										
Component of curriculum ↓	1	2	3	4	5	Average Rating				
The syllabus was challenging.				-						
The allocation of the credits to the course is appropriate in relation to the level of course work.					1					
The depth of the course content is adequate in relation to the expected course outcomes (COs).					سرا					
The units/sections in the syllabus are properly sequenced.					1					
Syllabus equipped me with necessary technical skills to face the industry			V							
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.					1					
The recommended textbooks are adequately available and map onto the syllabus.				V						
The electives offered are relevant to the specialization streams and to the technological advancements.				~						
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).										
		1								

Remark:

Addishma.



Department Name	Faculty of Education					
Stakeholder name	Parents					
Total count under eac	h rating					
Component of curriculum U	1	2	3	4	5	Average Rating
Are you satisfied with the overall ambience and infrastructure facilities available?					/	
Do you feel facilities like library, transportation, canteen etc. are adequate? Yes/ No					/	
Do you feel that your ward is physically secured in the campus? Yes/ No					-	-
Are you satisfied about hostel facilities? (if applicable)				L-		
Are you satisfied about the cooperation extended by the administrative staff?				_	-	
Are HOD/faculty members approachable?				-		
Do you find up-gradation of technical/professional skills of your ward?					-	,
Are you satisfied with the curriculum/teaching learning process?					_	
Are you satisfied with examination and evaluation system?				-	_	-
Are you satisfied with the discipline?					_	

Remark:

PAST MOZIL



36331011 20	10 15							
Department Name	Faculty of I	Educatio	on					
Stakeholder Name KMPS School, Mathing Employer								
Total count unde	r each rating							
Component of curriculum ↓	1	2	3	4	5	Average Rating		
Performance of our graduates					-			
Inclination to adopt new technology					-			
Communication Skills					-			
Independent Thinking & Problem Solving Ability					-			
Leadership Qualities					-			
Interpersonal relations and Team work					_			
Ethics & Professional Qualities					-			
Involvement in social activities					-			
Would you like to recruit more Graduates from GLAU in future?					_			
Would you refer us to other organizations?					-			
Would you like to associate with our organization in any ot way?	her				-			

Remark:

florer har by



Session 2018-19								
Department Name	Faculty of Education							
Stakeholder Name 211-1 11-11	Alumni							
Total count under each ratio	ng							
Component of curriculum ↓	1	2	3	4	5	Average Rating		
I have a good association with GLAU as alumni.					-			
University organizes various types of activities for overall development of the students				/				
T & P Cell provides on-campus and off-campus placement opportunities				/				
I receive regular updates from the University through Facebook/Social Media/Mails/Calls/SMS etc.					سا			
University has adequate laboratories and equipments for practical experiences.					-			
Curriculum offered is useful and relevant to my present job.				~				
Curriculum offers sufficient technical/professional knowledge					~			
Education imparted helps me to effectively work in multidisciplinary collaborative environment.					~			
Faculty members of the University are competent and supportive to the students.					~			
University provides good hospitality as alumni.					-			

Remark:

्रभानपुजारी

Faculty Feedback Form on Curriculum, Nov. 2018

Name of Faculty Dr. Ravi Prakash D						
Email ID * ravi.dubey@gla.ac	:.in					
Course(s) teach	ing in the c	current semes	ter *			
Responses on C	ourse(s)					
Please rate the follow 1. Strongly Disagree			gree 5. Strongly	Agree		
Allocation of cre	edits to the	course(s) is a	ppropriate in	relation to the	level of course	. *
	1	2	3	4	5	
	0	0	0	•	0	

Course content is adequate to achieve stated CO's/PSO's/PO's *										
	1	2	3	4	5					
	0	0	0	•	0					
Syllabus is sut			etween indust	ry standards /c	current global sc	enario				
	1	2	3	4	5					
	0	0	0	0	•					
Timely covera	age of syllabus	s is possible in	the mentione	ed number of h	nours. *					
	1	2	3	4	5					
	0	0	0	0	•					
Units/sections	Units/sections in the syllabus are properly sequenced. *									
	1	2	3	4	5					
	0	0	0		0					

The recomme	The recommended textbooks are in cohesion with the syllabus. *								
	1	2	3	4	5				
	0	0	0	•	0				
Sufficient refe	erence materi	ial and books a	are available fo	or the topics m	nentioned in the s	syllabus. *			
	1	2	3	4	5				
	0	0	0	0	•				
Lab activities	stimulate the	interest of st	udents in the s	subject and de	epen their under	standing.			
	1	2	3	4	5				
	0	0	0	•	0				
Any Specific/	General comr	ment(s)							
Any Elective Course/ Value Added Course you want to offer for the upcoming semester									

This form was created inside of GLA University.

Faculty Feedback Form on Curriculum, April 2019

Name of Faculty Membe	r				
Dr. Shiva Durga					
Email ID *					
shiva.durga@gla.ac.in					
Course(s) teaching in the	e current semest	er *			
B.Tech I Yr					
Responses on Course(s)					
(100)					
Please rate the following on the s		groo E Strongly	Agroo		
1. Strongly Disagree 2. Disagre	e 3. Cant Say 4. Aç	gree 5. Strongly	Agree		
Allocation of credits to tl	ne course(s) is ar	opropriate in	relation to the I	evel of course.	*
1	2	3	4	5	
O	O	O		O	

Course conte	nt is adequate	e to achieve s	tated CO's/PS	O's/PO's *			
	1	2	3	4	5		
	0	0	0		0		
Syllabus is suf	ificient to bric	dae the gan be	otwoon indust	ry standards //	current global so	conario	
and academic			etween maast	ry staridards /c	current global sc	CHAHO	
	1	2	3	4	5		
	0	0	0	•	0		
Timely covera	ige of syllabus	s is possible in	the mentione	ed number of h	nours. *		
	1	2	3	4	5		
	0	0	0		0		
Units/sections	Units/sections in the syllabus are properly sequenced. *						
	1	2	3	4	5		
	0	0	0	•	0		

The recomme	ended textboo	oks are in cohe	esion with the	syllabus. *		
	1	2	3	4	5	
	0	0	0	•	0	
Sufficient refe	erence materi	al and books a	are available fo	or the topics m	entioned in the	syllabus. *
	1	2	3	4	5	
	0	0	0	•	0	
Lab activities *	stimulate the	interest of stu	udents in the s	subject and de	epen their unde	erstanding.
	1	2	3	4	5	
	0	0	0	•	0	
Any Specific/General comment(s) More Spoken English classes required for the improvement of students						
Any Elective C		Added Cours	e you want to	offer for the u	pcoming semes	ster

This form was created inside of GLA University.

April 2019_Student Feedback on the Syllabus

Name of the Student * SMRITI AGARWAL
Email smriti.agarwal_da17@gla.ac.in
Programme * BTECH CS DA
Roll Number * 171520025
Course(s) on English taught in the previous semester * EPP 1
Course(s) being taught in the current semester * EPP 2

1. Strongly Disagree	2. Disagree 3.	Can't say 4. Agree	e 5. Strongly Ag	ree	
The syllabus wa	s challenging	. *			
	1	2	3	4	5
	0	0	0	•	
Allocation of the	e credits to th	ne course is app	oropriate in re	elation to the le	evel of course work. *
	1	2	3	4	5
	0	0	0	0	
Depth of the co	ourse content	is adequate in I	relation to the	e expected co	urse outcomes (COs). *
	1	2	3	4	5
	0	0	0	0	
Almost entire sy	yllabus was co	overed in the cl	ass by the tea	acher. *	
	1	2	3	4	5
	0	0	0	•	0

Please rate the following on the scale of 1 to 5:

Units/section	ns in the syllab	us are proper l	y sequenced.	*		
	1	2	3	4	5	
	0	0	0	0	•	
Syllabus incu	llcated necess	ary communic	cation skills. *			
	1	2	3	4	5	
	0	0	0	0	•	
Opportunitie	es provided fo	r self and extra	a learning in th	nis semester. *		
	1	2	3	4	5	
	0	0	0	0	•	
The electives	s offered are r	elevant to the	specialization	stream *		
	1	2	3	4	5	
	0	0	0	•	0	

	ry experiment / to practice (E			ng of the cond	epts and enable	d me to
	1	2	3	4	5	
	\circ	0	0	•	\circ	
Any Comme	nt					

This form was created inside of GLA University.

Google Forms

April 2019_Student Feedback on the Syllabus

Name of the Student * SAKET SHUBHAM
Email saket.shubham_cs17@gla.ac.in
Programme * B.Tech CSE
Roll Number * 171500282
Course(s) on English taught in the previous semester * EPP 1
Course(s) being taught in the current semester * EPP 2

Responses on the course(s)



Department Name	Institute of Legal Studies and Research
Stakeholder Name (Student)	Mr. Madhav Gosawami
Tot	al count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	٧				
The course content is adequate to achieve stated CO's/PSO's/PO's	٧				
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement		٧			
The timely coverage of syllabus is possible in the mentioned number of hours	٧				
The units/sections in the syllabus are properly sequenced		٧			
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus	٧				
The pre-requisite course are appropriate for this course			٧		
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding	٧				
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: As a student of ILSR, I am fully satisfied from the course structure.

Jan 18



Department Name:	Institute of Legal Studies and Research
Stakeholder Name (Faculty)	Mr. Arunanshu Dubey
Tot	al count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.		٧			
The course content is adequate to achieve stated CO's/PSO's/PO's		٧			
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement	٧				
The timely coverage of syllabus is possible in the mentioned number of hours		٧			
The units/sections in the syllabus are properly sequenced		٧			
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus			٧		
The pre-requisite course are appropriate for this course		V			
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding			٧		
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: The overall course structure is relevant and up to the mark.

22.11.18



Department Name	Institute of Legal Studies and Research
Stakeholder Name (Parent)	Mr. C.B. chaudhary
Tot	al count under each rating

Component of curriculum	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.	٧				
The course content is adequate to achieve stated CO's/PSO's/PO's		٧			
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement	٧				
The timely coverage of syllabus is possible in the mentioned number of hours		٧			
The units/sections in the syllabus are properly sequenced	٧				
The recommended textbooks are adequate and map onto the syllabus		٧			
Sufficient reference material and books are available for the topics mentioned in the syllabus		٧			
The pre-requisite course are appropriate for this course	٧				
The program and curriculum inculcates necessary communication skills ethical values and concern for society		٧			
The designed experiments stimulate the interest of students in the subject and deepen their understanding	٧				
The practical enable to develop experimental, design, problem solving and analytical skills of the students.		٧			

Remarks: I found it suitable for the students.

23.11.18



Institute of Engineering and Technology Department of Electronics and Communication Engineering

STUDENT FEEDBACK FORM

				of the second second	the brown of the
Name of Student: Aboumit Solonki					
Session: 2017 –18 Pro	gramm	e: B. T	ech 🔽	M. Te	ech 🔲
Year:	nester :	Eve	en 🔲	Odd	
(Ple	ease rate	your exp	perience	on a sca	le of 1-5
1. The syllabus was challenging.	1	2	3	0	5
2. The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	0	5
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	4	9
4. The units/sections in the syllabus are properly sequenced.	1	2	3	4	0
5.Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	9	5
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	1	2	@	4	5
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	0	4	5
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	4	9
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	1	2	3	4	(3)
10. Suggestion(s) if any In each year thoise should be on is mandatony to improve techic Students					

Faculty Feedback Form on Curriculum, Nov. 2017

Name of Fac						
Email ID * shiva.durga@g	ıla.ac.in					
Course(s) tea		current semes	ter *			
Responses o	n Course(s)					
Please rate the fo 1. Strongly Disagr		le of 1 to 5 : 3. Can't say 4. A	gree 5. Strongly	Agree		
Allocation of	credits to the	course(s) is a	ppropriate in	relation to the	evel of course.	k
	1	2	3	4	5	
	0	0	0	•	0	

Course conte	nt is adequate	e to achieve s	tated CO's/PS	O's/PO's *		
	1	2	3	4	5	
	0	0	0	•	0	
Syllahus is suf	fficient to bric	dge the gan he	atween indust	rv standards /r	current global sc	enario
and academic			, tweet maast	y standards A	surrent global se	CHAITO
	1	2	3	4	5	
	0	0	0	•	0	
Timely covera	ge of syllabus	s is possible in	the mentione	d number of h	nours. *	
	1	2	3	4	5	
	0	0	0	•	0	
Units/sections	s in the syllabı	us are properl	y sequenced.	*		
	1	2	3	4	5	
	0	0	0	•	0	

The recommended textbooks are in cohesion with the syllabus. *										
	1	2	3	4	5					
	0	0	0	•	\bigcirc					
Sufficient reference material and books are available for the topics mentioned in the syllabus. *										
	1	2	3	4	5					
	0	0	0	•	0					
Lab activities	Lab activities stimulate the interest of students in the subject and deepen their understanding. *									
	1	2	3	4	5					
	0	0	0	0	•					
Any Specific/General comment(s) Curriculum is well planned										
Any Elective Course/ Value Added Course you want to offer for the upcoming semester Business Communication										

This form was created inside of GLA University.

Faculty Feedback Form on Curriculum, April 2018

Name of Faculty Member AVISHEK DEB
Email ID * avishek.deb@gla.ac.in
Course(s) teaching in the current semester * English Language Skills for Communication - II & English Language Lab - II
Responses on Course(s)
Please rate the following on the scale of 1 to 5 : 1. Strongly Disagree 2. Disagree 3. Can't say 4. Agree 5. Strongly Agree
Allocation of credits to the course(s) is appropriate in relation to the level of course. *
1 2 3 4 5

Course conte	ent is adequat	e to achieve s	tated CO's/PS	O's/PO's *		
	1	2	3	4	5	
	0	0	0	•	0	
	fficient to brid		etween indust	ry standards /c	current global sc	enario
	1	2	3	4	5	
	0	0	0	0		
Timely covera	age of syllabu	s is possib l e ir	the mentione	ed number of h	nours. *	
	1	2	3	4	5	
	0	0	0		0	
Units/section	s in the syllab	us are properl	y sequenced.	*		
	1	2	3	4	5	
	0	0	0	0	•	

The recommended textbooks are in cohesion with the syllabus. *										
	1	2	3	4	5					
	0	0	0		0					
Sufficient reference material and books are available for the topics mentioned in the syllabus. *										
	1	2	3	4	5					
	0	0	0	0	•					
Lab activities	Lab activities stimulate the interest of students in the subject and deepen their understanding. *									
	1	2	3	4	5					
	0	0	0		0					
Any Specific/General comment(s) better										
Any Elective Course/ Value Added Course you want to offer for the upcoming semester										

This form was created inside of GLA University.

April 2018_Student Feedback on the Syllabus

Name of the Student *
STUTI KAKAR
STUTT KAKAK
Programme *
B.Tech.
Roll Number *
Roll Number "
181500729
Course(s) on English taught in the previous semester *
English Language Skills for Communication-I
Linguisti Language Skills for Communication-i
Course(s) being taught in the current semester *
English Language Skills for Communication-II
Responses on the course(s)
Please rate the following on the scale of 1 to 5:
1. Strongly Disagree 2. Disagree 3. Can't say 4. Agree 5. Strongly Agree

The syllabus v	was challengii	ng. *							
	1	2	3	4	5				
	0	0	0	0					
Allocation of	the credits to	the course is	appropriate ir	n relation to the	e level of course	e work. *			
	1	2	3	4	5				
	0	0	0	0					
Depth of the	course conte	nt is adequate	in relation to	the expected o	course outcome	es (COs). *			
	1	2	3	4	5				
	0	0	0	0	•				
Almost entire	syllabus was	covered in the	e class by the	teacher. *					
	1	2	3	4	5				
	0	0	0	•	0				
Units/section	Units/sections in the syllabus are properly sequenced. *								
	1	2	3	4	5				
	0	0	0	0	•				

Syllabus incu	lcated necess	ary communic	cation skills. *									
	1	2	3	4	5							
	0	0	0	0								
Opportunitie	Opportunities provided for self and extra learning in this semester. *											
	1	2	3	4	5							
	0	0	0	0								
The electives offered are relevant to the specialization stream *												
	1	2	3	4	5							
	0	0	0		0							
		s enhanced m xperimental le		ng of the cond	cepts and enable	d me to						
	1	2	3	4	5							
	0	0	0	0	•							
Any Comment												



Institute of Engineering and Technology Department of Electronics and Communication Engineering

FACULTY FEEDBACK FORM

Session: 2017 - 18 Course: Inbadultan de electric						
. (Pl	ease rate	your ex	perience	on a sca	le of 1- 5	5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	0	9	6	
The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	0	9	
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	②	3	4	⑤	42.2
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	④	6	
5. The units/sections in the syllabus are properly sequenced.	0	2	3	①	(5)	
The recommended textbooks are adequate and map onto the syllabus.	0	2	3	0	⑤	
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	9	0	
8. The pre-requisite courses are appropriate for this course.	0	2	3	0	(5)	
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	@	.6	
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	(4)	5)
11. Suggestion(s) if any Module - 1 may be the dip2 thysish and some					The second second	
Thank you for your valuable feedback		MMYYY		Signat		2



Institute of Engineering and Technology

Department of Electronics and Communication Engineering

EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Veer Singh Arand	
Designation: Cansultant	
Name of Organization : Cap gemini Cansul	ting India (P) Ltd.
Email Id: Veets- Singh arand @ capgerini Can	
	(Please rate your experience on a scale of 1- 5)
1. Performance of our graduates ?	0 2 3 4 5
2. Inclination to adopt new technology ?	0 0 0 0 5
3. Communication Skills ?	0 2 3 4 8
4. Independent Thinking & Problem Solving Ability ?	0 0 0 0 0
5. Leadership Qualities ?	0 0 0 0 0
6. Interpersonal relations and Team work?	0 2 9 4 6
7. Ethics & Professional Qualities ?	0 0 0 0 6
8. Involvement in social activities ?	0 2 3 4 8
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations?	Yes No May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any Students Should M	ark upan their care basics.
Thank you for your valuable feedback	17 / 07 / 2017 Voests Date (DD/MMYYYY) Signature

Signature



Institute of Engineering and Technology Department of Electronics and Communication Engineering

ALUMNI FEEDBACK FORM

Name: SANCHIT GARG								
Designation : ADGOrganiz	ation:	Do	Г					
Email ID: Sanchitgary 27 @ smail. Com								
Programme: B. Tech M. Tech Graduating Year:	2	009						
Contact Number: 9013138947		•••••						
(Ple	ease rate	your exp	erience	on a sca	le of 1- 5			
1. I have a good association with GLAU as alumni.	1	2	3	4	0			
 University organizes various types of activities for overall development of the students. 	0	2	3	D	5			
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	Ø			
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	Ø	5			
5. Curriculum offered is useful and relevant to my present job.	1	2	3	0	5			
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	(4)	9			
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	4	0			
8. Faculty members of the University are competent and supportive to the students.		2						
9. University provides good hospitality as alumni. 10. Suggestion(s) if any Studends Should Energy of Emboldul System in Dot.	0	2	3	4	Ø			
10. Suggestion(s) if any Students Should Energy	nye	in	£1	e fre	lel			
of Embolded System in Dot.	,							

Date (DD/MM/YYYY)

Signature



Institute of Engineering and Technology Department of Computer Engineering and Applications

FACULTY FEEDBACK FORM

40 / 11	_				
Name of Faculty: Piyush khandelwa	d				
Session: 2017-2018	Semes	ster : Ev	en C	Odo	4
Course: B. Tech					" Ц
(D)	loaco rato				
	lease rate	your ex	perience	on a sca	le of 1-!
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	1	2	3	0	5
 The course content is adequate to achieve stated CO's/PSO's/PO's. 	0	2	3	4	9
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	2	3	0	(5)
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	1	2	3	4	Ø
5. The units/sections in the syllabus are properly sequenced.	0	2	3	0	(5)
5. The recommended textbooks are adequate and map onto the syllabus.	1	2	3	0	5
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	0	(5)
3. The pre-requisite courses are appropriate for this course.	0	2	3	4	10
. The designed experiments stimulate the interest of students in the subject and deepen their understanding.	1	2	3	0	5
0.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	1	2	3	0	(5)
1. Suggestion(s) if any System calls Jun added in Shell programm	cho		mus		<u>e</u>
reques in sher program	The state of the	DL	1		



Institute of Engineering and Technology Department of Computer Engineering and Applications

STUDENT FEEDBACK FORM

Name of Student: Keshao Kumas					
Session: 2017-18 Pr	ogramm	e: B. T	ech 🔽	M. Te	ech 🗌
Year: I II II IV Se	emester :	Eve	en 🔲	Odd	
	Please rate	your ex	perience	on a sca	le of 1-
1. The syllabus was challenging.	0	2	3	0	5
2. The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	4	0
3.The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	4	5
4. The units/sections in the syllabus are properly sequenced.	1	2	3	(3)	5
5.Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	4	5
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	1	2	3	4	3
7. The recommended textbooks are adequately available and map onto the syllabus.	1	2	3	4	5
8. The electives offered are relevant to the specialization streams and to the technological advancements.	1	2	3	4	0
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	1	2	3	0	(5)
10. Suggestion(s) if any To impose sport pocilities in a	ambus	1,00	everyo	χο,	

Kleshar



Institute of Engineering and Technology

Department of Computer Engineering and Applications

EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Chalcrowarti Gupta	
Designation: 10) anason	
Name of Organization: Cono Cas and and	
Email Id: Chaktawarti, gupte (Dlive : Com
1. Performance of our graduates ?	(Please rate your experience on a scale of 1-
	0 2 3 4 6
2. Inclination to adopt new technology ?	0 2 3 4 5
3. Communication Skills ?	1 2 3 4 5
4. Independent Thinking & Problem Solving Ability ?	0 0 0 0 0
5. Leadership Qualities ?	0 2 3 4 6
6. Interpersonal relations and Team work ?	0 2 3 4 5
7. Ethics & Professional Qualities ?	00000
8. Involvement in social activities ?	
	0 2 3 4 5
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations ?	Yes No May be
11. Would you like to associate with our organization in any	
other way?	Yes No May be
2. Suggestion(s) if any Students Moule 1	
m bootsming of	KIIS.
	Chalcon
bank you for your valuable feedly	NUN



ALUMNI FEEDBACK FORM

Name: Chavui Gupta										
Email: Chhaui gupta 0729 Contact No:	.Design	ation:	Soft	wy	e Gr					
Email: Chhau. gupta o 729 @ Contact No:		19.0.6	1.7	148	3					
Fill the Graduation Details										
Institute/ Department: 1ET/CEA	The second second second				·					
Specialization/Branch: CSE Year 2011-15										
(Please rate your experience on a scale of 1-5)										
1. I have a good association with GLAU as alumni.	0	2	3	4	6					
2. University organizes various types of activities for overall development of the students.	0	2	3	4	9					
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	0					
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	4	5					
5. Curriculum offered is useful and relevant to my present job.	0	2	3	0	(5)					
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	0					
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	0	5					
8. Faculty members of the University are competent and supportive to the students.	0	2	3	4	0					
9. University provides good hospitality as alumni.10. Suggestion(s) if any	0	2	3	4	0					
	- A	70	L							
De need more training in C	EN	rep	U							
Jocheria				,						

Thank you for your valuable feedback

09.01.18 Date (DD/MM/YYYY) Signature



GLA University, Mathura Department of Civil Engineering

Faculty Feedback Form

2017-2018

Faculty Name : Mr. RAISVL ISLAM					
Designation : Assist. PROF.					
Course Name : Surveying					
Rating on Scale 1-5					
1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5	- Excel	lent			
Component of curriculum↓	5	4	3	2	1
The allocation of the credits to the course is appropriate in			. 7		
relation to the level of course work.					
The course content is adequate to achieve stated					
CO's/PSO's/PO's					
Syllabus is sufficient to bridge the gap between industry			20 27 5		
standards /current global scenario and academic requirement					
The timely coverage of syllabus is possible in the mentioned					
number of hours		V			
illumber of flours			_		
The units/sections in the syllabus are properly sequenced		V			
The recommended textbooks are adequate and map onto the					
syllabus		1			
Sufficient reference material and books are available for the					
topics					
The pre-requisite courses are appropriate for this course					
The programme and curriculum inculcates necessary	la contract				
communication			eura d		
The designed experiments stimulate the interest of students in		-			
the					
The practicals enable to develop experimental, design, problem					
solving and analytical skills of the students					
Remark: outdeted topies like wheir Sun	verying	yto	be 1	Iemo	معا
Signature	00	/	1		
Signature	12	anis	Parl	an	
cary.					
2/1					
Head ind					
Professor & Head Professor & Head Professor & Technology ant of Civil Engineering 281406					
profess Civil Ens Technology					
Professor & Head Professor & Head Professor & Head Professor & Red Rechnology Department of Civil Engineering & Technology Department of Engineering & Technology Mathura-281406					
Departing Engine Mathura					
ditute of craity, w					
Professor & Headineering Professor & Headineering Professor & Headineering Department of Civil Engineering & Technology Department of Engineering & Technology Institute					
C'L					



GLA University, Mathura

Department of Civil Engineering

Student's Feedback Form 2017-2018 Varun Yadav. Student Name Total count under each rating Component of curriculum & 4 The syllabus was challenging. The depth of the course content is adequate in relation to the expected course outcomes (COs). Almost entire syllabus was covered in the class by the teacher The units/sections in the syllabus are properly sequenced. Syllabus equipped me with necessary technical skills to face the industry The syllabus enabled me to improve my ability to formulate, analyze and solve the problems. Syllabus inculcated necessary communication skills, ethical values and concern for the society The electives offered are relevant to the specialization streams and to the technological advancements. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). Need Some ortha clones Any Suggestion on course curriculum:

Signature:

Professor & Head

Professor & Head

Professor & Head

Department of Civil Engineering & Technology

Institute of Engineering & Technology

CLA University, Machura-281406

GLA University, Mathura



Department of Civil Engineering

Alumni Feedback Form 2017-2018

		_		
Rating	on	Sca	Р	1-5
		200		

1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5- Excellent

Department of Civil Deering & Technology GLA Mathura-281406

Alumnus Name Sachin Yader

Component of curriculum↓	5	4	3	2	1
I have a good association with GLAU as alumni.	L				
Institute organizes various types of activities for overall development of the students	~				
T & P Cell provides on-campus and off-campus placement opportunities	~				
I receive regular updates from the Institute through Facebook/Social Media/Mails/Calls/SMS etc.	V				
Institute has adequate laboratories and equipments for practical experiences.	~				
Curriculum offered is useful and relevant to my present job.			Be.		
Overall curriculum emphasizes on ethics, social needs and sustainable development.		U			
Education imparted helps me to effectively work in multidisciplinary collaborative environment.	0				
Faculty members of the institute are competent and supportive to the students.	~				
Institute provides good hospitality as alumni.	/				4

Your Valuable suggestion: Professor & Head

Professor & Head

Department of Civil Engineering

Department of Civil Engineering

Short more specifican motion proseune.



GLA University, Mathura

Employer's Feedback Form 2017-2018

Rating on So	clae 1-5
--------------	----------

1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5- Excellent

Department Name	D	Department of Civil Engineering				
Stakeholder Name	Ashiana	Hou	sina i	Itd. N	lew D	elli
Tota	I count under each rating		0			
Component of curriculum↓		5	4	3	2	1
Interaction with students of GLA University was						
How do you rate the performance of students o	f GLA University					
How do you rate the discipline of students of GL	A University					
How do you rate the infrastructure & students o	of GLA University					
Independent Thinking & Problem Solving Ability						
Leadership Qualities						
Interpersonal relations and Team work						
Ethics & Professional Qualities						
Involvement in social activities						

Signature: Ash'ana Housing Ltd. New Delli

Professor & Head

Professor & Head

Department of Civil Engineering

Itute of Engineering & Technology

A University, Mathura-281406



ALUMNI FEEDBACK FORM

Sexion (2017-18)

development of the students. 3. T & P Cell provides on-campus and off-campus placement opportunities. 4. University has adequate laboratories and equipments for practical experiences. 5. Curriculum offered is useful and relevant to my present job. 6. Curriculum offers sufficient technical/professional knowledge. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 1	Name: Devesh kumar					
Fill the Graduation Details Institute/ Department: Call Mathura Programme: B: tech Specialization/Branch: Mechanical Year 200.5 (Please rate your experience on a scale of 1-5 1. I have a good association with GLAU as alumni. 1 2 3 4 6 2. University organizes various types of activities for overall development of the students. 1 2 3 4 6 3. T& P Cell provides on-campus and off-campus placement opportunities. 1 2 3 4 6 4. University has adequate laboratories and equipments for practical experiences. 1 2 3 4 6 5. Curriculum offered is useful and relevant to my present job. 1 2 3 4 6 6. Curriculum offers sufficient technical/professional knowledge. 1 2 3 4 6 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 1 2 3 4 6 8. Faculty members of the University are competent and supportive to the students. 1 2 3 6 9. University provides good hospitality as alumni. 1 2 3 6 1 2 3 6 1 2 3 6 1 2 3 6 1 2 3 6 1 2 3 6 1 2 3 6 1 2 3 6 1 2 3 6 1 3 7 6 1 3 7 6 1 3 7 7 7 1 3 7 7 1 3 7 8 1 3 7 8 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3 7 7 1 3	Present Organization :	.Design	ation:	Cons	tantlu	pipin
Institute/ Department: GLA Mathuro Programme: B. Lech Specialization/Branch: Mechanical Year 2001 2005 (Please rate your experience on a scale of 1-5 1. I have a good association with GLAU as alumni.	Email: Oevesh kumar 28. D.gmail Com . Contact No:	99.	1.0.3.2	236.6		
(Please rate your experience on a scale of 1-5 1. I have a good association with GLAU as alumni.	Fill the Graduation Details					
(Please rate your experience on a scale of 1-5 1. I have a good association with GLAU as alumni. 1 2 3 4 6 2. University organizes various types of activities for overall development of the students. 1 2 3 4 6 3. T & P Cell provides on-campus and off-campus placement opportunities. 1 2 3 4 6 4. University has adequate laboratories and equipments for practical experiences. 1 2 3 4 6 5. Curriculum offered is useful and relevant to my present job. 1 2 3 4 6 6. Curriculum offers sufficient technical/professional knowledge. 1 2 3 4 6 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 1 2 3 4 6 8. Faculty members of the University are competent and supportive to the students. 1 2 3 4 6 9. University provides good hospitality as alumni. 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6						
1. I have a good association with GLAU as alumni. 1. 2 3 4 6 2. University organizes various types of activities for overall development of the students. 1. 2 3 4 6 3. T & P Cell provides on-campus and off-campus placement opportunities. 4. University has adequate laboratories and equipments for practical experiences. 5. Curriculum offered is useful and relevant to my present job. 6. Curriculum offers sufficient technical/professional knowledge. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 1 2 3 4 6 5 1 2 3 4 6 6 1 2 3 4 6 6 2 3 4 6 7 2 3 4 6 9 University provides good hospitality as alumni.	Specialization/Branch: Mechanical Year	2001-	2005	-		
2. University organizes various types of activities for overall development of the students. 3. T&P Cell provides on-campus and off-campus placement opportunities. 4. University has adequate laboratories and equipments for practical experiences. 5. Curriculum offered is useful and relevant to my present job. 6. Curriculum offers sufficient technical/professional knowledge. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 1 2 3 4 5	(Ple	ease rate	your ex	perience	on a sca	le of 1-5
development of the students. 1 2 3 4 5 3. T & P Cell provides on-campus and off-campus placement opportunities. 4. University has adequate laboratories and equipments for practical experiences. 5. Curriculum offered is useful and relevant to my present job. 6. Curriculum offers sufficient technical/professional knowledge. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 1 2 3 4 5	1. I have a good association with GLAU as alumni.	1	2	3	4	0
opportunities. 4. University has adequate laboratories and equipments for practical experiences. 5. Curriculum offered is useful and relevant to my present job. 6. Curriculum offers sufficient technical/professional knowledge. 7. Education imparted helps me to effectively work in multidisciplinary collaborative environment. 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 1 2 3 4 5	 University organizes various types of activities for overall development of the students. 	1	2	3	4	6
practical experiences. 5. Curriculum offered is useful and relevant to my present job. 6. Curriculum offers sufficient technical/professional knowledge. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 1. 2 3 4 5	3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	0	(5)
6. Curriculum offers sufficient technical/professional knowledge. 7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 1 2 3 4 5 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 1 2 3 4 5 1 2 3 4 5	4. University has adequate laboratories and equipments for practical experiences.	1	2	3	4	©
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment. 10 2 3 4 6 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 10 2 3 4 6 10 2 3 4 6	5. Curriculum offered is useful and relevant to my present job.	1	2	3	0	5
disciplinary collaborative environment. 8. Faculty members of the University are competent and supportive to the students. 9. University provides good hospitality as alumni. 10 2 3 4 5 10 2 3 4 6	6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	9
9. University provides good hospitality as alumni. 1 2 3 4		1	2	3	4	0
	8. Faculty members of the University are competent and supportive to the students.	0	2	3	0	(5)
10. Suggestion(s) if any		0	2	3	4	0
	10. Suggestion(s) if any					



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Sowion (2017-18)

Name: Shoi Ram Aganwas	
Designation: Sen 100 Marages	
Name of Organization: +londa Moles Cyc	cle & Scotel India Private
Email Id: Shanamagarmal @ handa 2 wheel	
	(Please rate your experience on a scale of 1-
1. Performance of our graduates ?	0 0 0 0 0
2. Inclination to adopt new technology ?	0 0 0 0
3. Communication Skills ?	0 2 3 4 6
4. Independent Thinking & Problem Solving Ability?	0 2 3 9 6
5. Leadership Qualities ?	0 2 3 4 6
6. Interpersonal relations and Team work ?	0 0 0 0 0
7. Ethics & Professional Qualities ?	0 0 0 0 0
8. Involvement in social activities ?	0 2 3 4 6
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations?	Yes No May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any	
	OP A

Thank you for your valuable feedback

Date (DD/MM/YYYY)

Signature



FACULTY FEEDBACK FORM

Session (2017-18)

Name: Prof. S.C. Sharma Des	signatio	n:E	on fes	Son	
Institute/ Department : Mechanical Engineering, IT. A	ourkees	ession	. २०	17-1	8
Programme :Branch/Special	isation:	Med	hanical	Enge	neering
Year/ Semester: III	tand	Mas	s. Th	donsfer	د
(Pl	ease rate	your ex	perience	on a sca	le of 1- 5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	4	Ø
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	1	2	3	Ø	⑤
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	1	2	3	Ø	(5)
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	4	6
5. The units/sections in the syllabus are properly sequenced.	0	2	3	0	⑤
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	3
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	1	2	3	4	6
8. The pre-requisite courses are appropriate for this course.	0	2	3	Ø	5
9. The designed experiments stimulate the interest of students in the subject and deepen their understanding.	①	2	3	4	5
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	4	9
11. Suggestion(s) if any Addition of pool Boiling in condensation	inas	d B	oiling.	l'n	the.
syllabus of Heat and Mass transfer				Jc. sh	COM
Thank you for your valuable feedback	Date (DD	/MM/YYY	0 -	Signat	ure



STUDENT FEEDBACK FORM

Session (2017-18)

Institute/ Department: GLA Unu Mathur	a				
Name of Student: Akash Jain					
Session: 2017 - 2018 Pro	gramme	B	Tech		
Branch/Specialisation: Mechanical Year					
	lease rate		A 10 11 11 11 11 11 11 11 11 11 11 11 11		
1. The syllabus was challenging.	0	2	3	4	1 5
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	4	6
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	0	2	3	0	(5)
4. The units/sections in the syllabus are properly sequenced.	0	2	3	0	6
5.Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	4	0
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	9
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	0	6
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	4	6
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	0	2	3	(4)	^ ⑤
10. Suggestion(s) if any	*teaf*				



FACULTY FEEDBACK FORM

Name: VIKASH KUMAR De	signatio	n:/.	18 8 js +	lant)	ken fesse
Institute/ Department : Electrical Engg.	S	ession	. 20	17-1	8
Programme: B. Tech Branch/Special	lisation:	E	F+	EN	
Year/ Semester: 2"1	gital	Ele	cteon	vice	
(P	lease rate	your ex	perience	on a scal	e of 1- 5)
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	1	2	3	Ø	5
The course content is adequate to achieve stated CO's/PSO's/PO's.	1	2	3	·Ø	5
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	0	2	3	4	Ø
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	Ø	5
5. The units/sections in the syllabus are properly sequenced.	0	2	3	Ø	6
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4 1	Ø
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	4 1	0
8. The pre-requisite courses are appropriate for this course.	0	2	3	0	5
9. The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	Ø	⑤
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	4 ı	Ø
11. Suggestion(s) if any Grages key for improve the Minimizer tion technique few Morethan	, top	4 4	7 9	incly	es, in of
Minimization technique fer Morethan	5 Var	ا مراديد	Am (H	ion ,	m / wor
hank you for your valuable feedback	Date (DD	NM 12	017-	A KOS	1



STUDENT FEEDBACK FORM

Institute/ Department:	ness	ng			
Name of Student: + Cardik Single		<u>J</u>			
Session: 2017-18 Prog	gramme	: 13.	Tech	·····	
Branch/Specialisation: Year					
(P	lease rate	your ex	perience	on a sca	le of 1- 5
1. The syllabus was challenging.	1	2	0	4	5
2. The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	3	0	(5)
3.The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	4	15
4. The units/sections in the syllabus are properly sequenced.	0	2	3	4	Q
5.Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	4	5
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	0	(5)
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	4	0
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	0	5
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	0	0	3	0	(5)
10. Suggestion(s) if any					

Date (DD)MM/YAYAS

Amaik,



ALUMNI FEEDBACK FORM

Name: Hemant Singly					
Present Organization : U.P.C.L. Agra-	Desigr	nation:	Aui-	Lf. En.	1) h.z.er
Present Organization: UPPCL Agra. Email: hemant 129@ gmall: um. Contact No	7.0	17.95	444.		
Fill the Graduation Details					
Institute/ Department:	Prograi	mme:	BITE	ch.	
Specialization/Branch: Leuba Cad Year.	2	-D13			
					le of 1- 5
1. I have a good association with GLAU as alumni.	1	2	3	0	5
 University organizes various types of activities for overall development of the students. 	0	2	3	4	O
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	9
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	4	5
5. Curriculum offered is useful and relevant to my present job.	1	2	3	4	6
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	6
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	1	2	3	Ø	5
8. Faculty members of the University are competent and supportive to the students.	1	2	3	4	0
9. University provides good hospitality as alumni.	0	2	3	0	5
10. Suggestion(s) if any					

21 07 2017 Date (DD/MM/YYY)

Heman 1



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Aful Gail	
Designation: Head ITL HR	
Name of Organization: Andis Gly who Ltd. Email Id: atul good 3700 gman com	
Email Id: atul good 3700 gman com	
	(Please rate your experience on a scale of 1- 5)
1. Performance of our graduates ?	0 2 3 4 5
2. Inclination to adopt new technology ?	0 2 3 0 5
3. Communication Skills ?	0 2 9 4 5
4. Independent Thinking & Problem Solving Ability ?	0 2 9 4 5
5. Leadership Qualities ?	0 2 3 0 5
6. Interpersonal relations and Team work ?	0 2 3 0 5
7. Ethics & Professional Qualities ?	0 2 3 4 5
8. Involvement in social activities ?	0 0 0 0
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations ?	Yes No May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any Communication okils and fraction ex	poine one to be
lufsmil	, - 0
	/

Thank you for your valuable feedback

Name of faculty - Dr. Alok Bhardwaj Designation - Assistant Professor Signature - Aphide

2017-18

Department Name		- Calan			Department of Biotechnology				
Stakeholder Name				Faculty 12					
Total forms/ responses received									
Total count under	each ra	ating			Average Rating				
Component of curriculum	5	4	3	2	1				
The allocation of the credits to the course is appropriate in relation to the level of course work.		/							
The course content is adequate to achieve stated CO's/PSO's/PO's		V							
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement	/								
The timely coverage of syllabus is possible in the mentioned number of hours	V								
The units/sections in the syllabus are properly sequenced				/					
The recommended textbooks are adequate and map onto the syllabus									
Sufficient reference material and books are available for the topics mentioned in the syllabus	/								
The pre-requisite courses are appropriate for this course	/								
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society				/					
The designed experiments stimulate the interest of students in the subject and deepen their understanding	/								
The practicals enable to develop experimental, design, problem solving and analytical skills of the students		/		6		34.133			

Remark: - Curviculum should add more content with industrial orientation.

Name of Student-Shobhna Agrawal Batch-12017-19 Class-M.Sc. Microbiology Signature-Shobwa

2017-18

Department Name						Department of Biotechnology Student			
Stakeholder Name									
Total forms/responses received			40						
-	Total	count 1							
Component of curriculum↓	5	4	3	2	1	Average Rating			
The syllabus was challenging.	/				×				
The allocation of the credits to the course is appropriate in relation to the level of course work.									
The depth of the course content is adequate in r elation to the expected course outcomes (COs).	~								
Almost entire syllabus was covered in the classby the teacher	1								
The units/sections in the syllabus are properly sequenced.	/								
Syllabus equipped me with necessary technical skills to face the industry				1					
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.		/							
Syllabus inculcated necessary communication skills, ethical values and concern for the society					/				
The recommended textbooks are adequately available and map onto the syllabus.	1								
Opportunities provided for self and extra learning in this semester.	~								
The electives offered are relevant to the specialization streams and to the technological advancements.					~				
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimentallearning).	V		4(2)						

Remark => more electives should be refferred for enhancing technical skills of students.

Name of Student - Abhilasha Kanojia Company-Concentrin Polymedicure Linited, Faridabad. Batch- 2013-16 Signature - Abhilasha

2017-18

Department Name						Department of Biotechnology
Stakeholder Name						Employer
Total forms/responses received						10
7						
Component of curriculum	5	4	3	2	1	Average Rating
Performance of our graduates						
Inclination to adopt new technology		45			/	
Communication Skills	/					
Independent Thinking & Problem Solving Ability		/				
Leadership Qualities		/				
Interpersonal relations and Team work	/					
Ethics & Professional Qualities				/		
nvolvement in social activities	/					
Would you like to recruit more Graduates from GLAU in future?						
Vould you refer us to other organizations?						
Vould you like to associate with ourorganization any other way?						

Remark: cursitulum should be more application based with jours on innovation based new technology.

Name of Student - Amurag Shuklu Class - M. Sc. Biotechnology Batch - 2014-16 Zignature - Duray

2017-18

Department Name						Department of Biotechnology
Stakeholder Name	Alumni					
Total forms/responses received	20					
Total count under each rating	Average					
Component of curriculum↓	5	4	3	2	1	Rating
I have a good association with GLAU as alumni.	/					71
Institute organizes various types of activities for overall development of the students						
T & P Cell provides on-campus and off-campus placement opportunities	~					
I receive regular updates from the Institute through Facebook/SocialMedia/Mails/Calls/SMS etc.		·				
Institute has adequate laboratories and equipments for practical experiences.	_					
Curriculum offered is useful and relevant to my present job.						
Curriculum offers sufficient technical/professional knowledge						
Overall curriculum emphasizes on ethics, societal needs and sustainable development.					_	
Education imparted helps me to effectively work in multidisciplinary collaborative environment.	~					
Faculty members of the institute are competent and supportive to the students.		~				
Institute provides good hospitality as alumni.	/					

Remark: - Practical handling of instruments should be focused

Session 20	17-18					
Department Name	Institu					
Stakeholder name youlshangi Tripathi	Alumn					
Component of curriculum \	5	4	3	2	1	Remark
I have a good association with GEU as Alumni.		V				
Institute organizes various types of activities for overall devel opment of the students			V			
T & P Cell provides on-campus and off- campus placement opportunities			V			
I receive regular updates from the Institute through Facebook /Social Media/Mails/Calls/SMS etc.		~				
Institute has adequate laboratories and equipment for practic al experiences.		V				
Curriculum offered is useful and relevant to my present job.	1/					
Curriculum offers sufficient technical/professional knowledge		V				
verall Curriculum emphasizes on ethics, societal needs and sustainable development.		V				
Education imparted helps me to effectively work in multidisci plinary collaborative environment.	V					
Faculty members of the institute are competent and supportive to the students.	V					
Institute provides good hospitality as Alumni.		1			8.	

Session 20	17-18						
Department Name	Institute of Business Management						
Stakeholder name	Faculty	: Ms	M	a Go	joswami		
Component of curriculum 🗸	5	4	3	2	1	Remark	
The allocation of the credits to the course is appropriate in relation to the level of course work.	1						
The course content is adequate to achieve stated CO's/PO'S	1						
Syllabus is sufficient to bridge the gap between industry stand ards /current global scenarios and academic requirement	1						
The timely coverage of syllabus is possible in the mentioned number of hours		1					
The units/sections in the syllabus are properly sequenced	1						
The recommended textbooks are adequate and map onto the syllabus		1					
Sufficient reference material and books are available for the topics mentioned in the syllabus	1					,	
The pre-requisite courses are appropriate for this course			To a	1			
The program and curriculum inculcates necessary communication skills, ethical values and concern for the society				/			
The designed experiments stimulate the interest of students in the subject and deepen their understanding		7.			-,		
The practicals enable to develop experimental, design, proble m solving and analytical skills of the students							

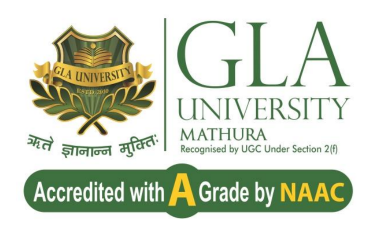
content related to developing business stulls of

Session 20	17-18							
Department Name	Institute of Business Management							
Stakeholder name	Employer HIMANSHU AARAWAL							
Component of curriculum \	5	4	3	2	1	Remark		
Performance of our Graduates								
Inclination to adopt new Technology			V					
Communication Skills				V				
Independent Thinking & Problem Solving Ability	1		1					
Leadership qualities		V						
Interpersonal relations and Team work	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			(P. 7.)				
Ethics & Professional qualities			V					
Involvement in social activities		~						
Would you like to recruit more Graduates from GLAU in future ?			V					
Would you refer us to other organizations?			~					
Would you like to associate with our organization in any other way?		/						

Knowledge about accountancy/finance must be provided to the Student.

Session 201						×			
Department Name	Institute of Business Management								
Stakeholder name	Student Drishh								
Component of curriculum↓	5	4	3	2	1	Remark			
Component of curricularity		/	103						
The allocation of the credits to the course is appropriate in relation to the level of course work.									
The depth of the course content is adequate in relation to the expected Course Outcomes (COs).									
Almost entire syllabus was covered in the class by the teacher									
The units/sections in the syllabus are properly sequenced.									
Syllabus equipped me with necessary technical skills to face the industry		/							
The syllabus enabled me to improve my ability to formulate, analyze and solve problems.			/						
Syllabus inculcated necessary communication skills, ethical values and concern for the society									
The recommended textbooks are adequately available and map onto the syllabus.									
Opportunities provided for self and extra learning in this semester.						300			
The electives offered are relevant to the specialization stream									
The electives offered are relevant to the specialization streams and to the									
technological advancements. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).									

Pracpical content must be added.



Institute of Pharmaceutical Research GLA University, Mathura (U.P.)

1.4.1

&

1.4.2

FEEDBACK SAMPLE FORM

ACADEMIC YEAR

2017-18



Student Feedback Form Session 2017-18

Department Name	Institute of Pharmaceutical Research					
	Programme: B. Phaym Year				rear:	l St
THE THE TANK OF STREET	(Plese ra	nce on a	n a scale of 1-5)			
Component of curriculum↓		1	2	3	~4	5
The syllabus was challenging.	e:					/
The allocation of the credits to the course is appropriate in relation to the course work.	e level of			1		
The depth of the course content is adequate in relation to the expected course outcomes (COs).						V
The units/sections in the syllabus are properly sequenced.						レ
Synabus equipped me with necessary technical skills to face the industry						/
The syllabus enabled me to improve my ability to formulate, analyze and problems.	solve the					~
The recommended textbooks are adequately available and map onto the syllabus.				~		
The electives offered are relevant to the specialization streams and to the technological advancements.	е					1
The laboratory experiments enhanced my understanding of the concepts enabled me to relate theory to practice (Experimental learning).	s and			V		
Suggestion(s) if any:			1	Ravi	ndru	<u></u>

Signature



Faculty Feedback Form Session 2017-18

Department Name	Institute of Pharmaceutical Research				
Name of Faculty: Dr. Prablet Rumar Woodhyay	Course:				
(Pl	ese rate	your exp	perience	on a sc	ale of 1-5)
Component of curriculum↓	1	2	3	4	5**
The allocation of the credits to the course is appropriate in relation to the level of course work.				-	~
The course content is adequate to achieve stated CO's/PSO's/PO's				~	
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement					~
The timely coverage of syllabus is possible in the mentionedmber of hours				~	
The units/sections in the syllabus are properly sequenced					V
The recommended textbooks are adequate and map onto the syllabus					V
Sufficient reference material and books are available for the topics mentioned in the syllabus				V	
The pre-requisite courses are appropriate for this course				V	
The designed experiments stimulate the interest of students in the subject and deepen their understanding				V	
The practicals enable to develop experimental, design, problem solving and analytical skills of the students					/

Suggestion(s) if any:	A course on communication stable should be
	added La addition to above curriculum Signature



Alumni Feedback Form Session 2017-18

Department Name:	Institute of Pharmaceutical Research							
Name: Juny / Kumar	Designation: M R							
Organization: Latus heubal PVF. 12d.	Email ID: suni/or96@ orediffmai							
Programme: B. Phaum Graduating Year: 2010	Contact Number: 906R88/08+							
	(Plese rate your experience on a scale of 1-5							
Component of curriculum↓		1	2	3	4	5		
I have a good association with GLAU as alumni.				6				
University organizes various types of activities for overall developme students	nt of the				V			
T & P Cell provides on-campus and off-campus placement opportunit	ties							
University has adequate laboratories and equipments for practical experiences.				/				
Curriculum offered is useful and relevant to my present job.				V				
Curriculum offers sufficient technical/professional knowledge								
Education imparted helps me to effectively work in multidisciplinary collaborative environment.				/				
Faculty members of the University are competent and supportive to students.	the					/		
University provides good hospitality as alumni.				/				

Suggestion(s) if any:

Signature



Employer Feedback Form Session 2017-18

Department Name	nstitute of	Phai	rmaceut	ical Rese	earch		
Name: Achibsa Barile	Designation: ASM - NP						
Name of organization: Dr. Lalborthlass CHO	,				3		
Email ID:	mos.	N	7-9	593	9 181	O6 Y	
	(Plese ra	ate y	our exp	erience	on a sca	le of 1-5)	
Component of curriculum↓		1	2	3	4	5	
Performance of our graduates						-	
Inclination to adopt new technology							
Communication Skills						_	
Independent Thinking & Problem Solving Ability							
Leadership Qualities	х ,					-	
Interpersonal relations and Team work						_	
Ethics & Professional Qualities							
Involvement in social activities							
Would you like to recruit more Graduates from GLAU in future	e?				_		
Would you refer us to other organizations?							
Would you like to associate with our organization in any other	r way?						

Suggestion(s) if any:

Signature



Department Name	Faculty of Education							
Stakeholder Name	Faculty							
Total count under ea	ch rating	3						
Component of curriculum 🗸	1	2	3	4	5	Average Rating		
The allocation of the credits to the course is appropriate in relation to the level of course work.					-			
The course content is adequate to achieve stated CO's/PSO's/PO's					-			
Syllabus is sufficient to bridge the gap between industry standards / current global scenario and academic requirement								
The timely coverage of syllabus is possible in the mentioned number of hours								
The units/sections in the syllabus are properly sequenced								
The recommended textbooks are adequate and map onto the syllabus					-			
Sufficient reference material and books are available for the topics mentioned in the syllabus								
The pre-requisite courses are appropriate for this course								
The designed experiments stimulate the interest of students in the subject and deepen their understanding						-		
The practicals enable to develop experimental, design, problem solving and analytical skills of the students					/			

Remark: Hem Kumar

Rose !



Department Name	Faculty of Education Student					
Stakeholder Name Goly 3 11						
Total count under each rating						
Component of curriculum ↓	1	2	3	4	5	Average Rating
The syllabus was challenging.			-	V		
The allocation of the credits to the course is appropriate in relation to the level of course work.					V	
The depth of the course content is adequate in relation to the expected course outcomes (COs).					V	7
The units/sections in the syllabus are properly sequenced.					1	
Syllabus equipped me with necessary technical skills to face the industry			L			
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.					2	
The recommended textbooks are adequately available and map onto the syllabus.				V		
The electives offered are relevant to the specialization streams and to the technological advancements.				v		
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning).				v		

Remark:

Diluplema



5633011 2017						
Department Name	Faculty of Education Parents					
Stakeholder name						
Total count under eac	h rating		- 95			
Component of curriculum↓	1	2	3	4	5	Average Rating
Are you satisfied with the overall ambience and infrastructure facilities available?					~	
Do you feel facilities like library, transportation, canteen etc. are adequate? Yes/ No					-	
Do you feel that your ward is physically secured in the campus? Yes/ No					-	
Are you satisfied about hostel facilities? (if applicable)					~	
Are you satisfied about the cooperation extended by the administrative staff?				~		
Are HOD/faculty members approachable?					~	
Do you find up-gradation of technical/professional skills of your ward?					-	
Are you satisfied with the curriculum/teaching learning process?					V	
Are you satisfied with examination and evaluation system?					V	
Are you satisfied with the discipline?					/	
	_					

Remark:

Apykatra



36331011 20.	-,					
Department Name	Faculty of E	ducatio	on			
Stakeholder Name CSRV School, Chaumul	£mployer					
Total count under	each rating					
Component of curriculum 🗸	1	2	3	4	5	Average Rating
Performance of our graduates				1		
Inclination to adopt new technology						
Communication Skills					~	
Independent Thinking & Problem Solving Ability					-	
Leadership Qualities				~		
Interpersonal relations and Team work				-		
Ethics & Professional Qualities					~	
Involvement in social activities					-	
Would you like to recruit more Graduates from GLAU in future?				V		
Would you refer us to other organizations?					~	
Would you like to associate with our organization in any oth way?	er			~		

Remark:





Session 2017-18						
Department Name	Faculty of Education Alumni					
Stakeholder Name Renu						
Total count under each rati	ng	2-2-11				
Component of curriculum	1	2	3	4	5	Average Rating
I have a good association with GLAU as alumni.					-	
University organizes various types of activities for overall development of the students					<u>_</u>	
T & P Cell provides on-campus and off-campus placement opportunities					~	
I receive regular updates from the University through Facebook/Social Media/Mails/Calls/SMS etc.					~	
University has adequate laboratories and equipments for practical experiences.					V	
Curriculum offered is useful and relevant to my present job.					~	
Curriculum offers sufficient technical/professional knowledge					-	
Education imparted helps me to effectively work in multidisciplinary collaborative environment.					-	
Faculty members of the University are competent and supportive to the students.					1	
University provides good hospitality as alumni.					~	

Remark:

Rent



STUDENT FEEDBACK FORM

Name of Student: Kshitij Nishad					
Session: 2016 - 2017 Prog	gramme	e: B. T	ech 🔽	M. Te	ech 🔲
Year:	nester :	Eve	en 🛮	Odd	
(Ple	ease rate	your exp	perience	on a sca	le of 1-5
1. The syllabus was challenging.	0	2	3	0	5
2. The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	4	0
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	0	2	3	4	0
4. The units/sections in the syllabus are properly sequenced.	0	2	3	4	5
5.Syllabus equipped me with necessary technical skills to face the industry.	0	2	3	0	(5)
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	0
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	0	4	5
8. The electives offered are relevant to the specialization streams and to the technological advancements.	1	2	3	4	0
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	0	2	3	0	(5)
10. Suggestion(s) if any Cumuculam should have some a advance IOT design and autilities					

Date (DD/MM/YYYY)

Shubham .



FACULTY FEEDBACK FORM

Name of Faculty: Abhay Chatorvedi Session: 2016-17	Semes	ter : Ev	en 🗖	Odo	*
Session: 2016-170 Course: Desyn 2 Simulation La	Ь	»,,,,,,,,,		,,,,,,,,,	
. (Pl	ease rate	your exp	perience	on a sca	le of 1-5)
The allocation of the credits to the course is appropriate in relation to the level of course work.	1	2	0	0	⑤
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	0	⑤
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	2	3	4	0
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	O	•	6
5. The units/sections in the syllabus are properly sequenced.	0	2	3	0	5
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	9
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	4	6
8. The pre-requisite courses are appropriate for this course.	0	2	3	4	6
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	0	3	4	0
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	0	(5)
11. Suggestion(s) if any Malce list of experiments m	New -	be	rev	n ov	ed to



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Rohit Gaul					
Designation: Service Manager (HR)	\				
Name of Organization : fiseev thaia	Hd.				
Email Id: 77158 36829		••••••			*******
	(Please rate	your exp	perience	on a sca	le of 1- 5
1. Performance of our graduates ?	0	2	3	0	5
2. Inclination to adopt new technology?	0	2	3	4	(3)
3. Communication Skills ?	0	2	3	0	(5)
4. Independent Thinking & Problem Solving Ability?	(0	2	3	4	10
5. Leadership Qualities ?	0	2	3	4	(3)
6. Interpersonal relations and Team work ?	0	2	3	4	9
7. Ethics & Professional Qualities ?	0	2	0	4	5
8. Involvement in social activities ?	0.	Ø	3	4	(5)
9. Would you like to recruit more Graduates from GLAU in future?	Yes [] N	• 	May b	e 🔲
10. Would you refer us to other organizations?	Yes] N	• 	May b	e 🔲
11. Would you like to associate with our organization in any other way?	Yes [] N	• 	May b	e 🔲
12. Suggestion(s) if any Students needs to be facing interners	mole	rela	ned	. wl	rile
Jamy interniero					
Thank you for your valuable feedback	18 Date (DD)	8 16 MM/YYYY		Signar	



ALUMNI FEEDBACK FORM

Name: Mg. Robit Jeennai					
Designation: Series Member Technical Statt Organiz					
Email ID: 90 bit 9997 agmail.com					
Programme: B. Tech M. Tech Graduating Year:					
Contact Number: 837595/272					
(Pl	ease rate	your exp	perience	on a sca	e of 1-5
1. I have a good association with GLAU as alumni.	0	2	3	0	5
 University organizes various types of activities for overall development of the students. 	1	2	3	4	0
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	0	5
University has adequate laboratories and equipments for practical experiences.	1	2	3	4	0
5. Curriculum offered is useful and relevant to my present job.	1	2	3	0	5
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	9
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	1	2	3	4	0
8. Faculty members of the University are competent and supportive to the students.	1	2	3	1	5
9. University provides good hospitality as alumni.				4	
10. Suggestion(s) if any -> To provide the exposter	e of	ind	uston	اردی	ented
took like Cadence, Vintuoso, these course for the Students.	s will	he l	ighly.	benshi	ual
	2/0 /	1 2	Reli	+ Jeeur	and_

Date (DD/MM/YYYY)

Signature

Thank you for your valuable feedback



Institute of Engineering and Technology Department of Computer Engineering and Applications

FACULTY FEEDBACK FORM

Name of Faculty: KALLASH KUMAR Session: 2016-17	Seme	ster : E	ven 🏲	1 Od	d
Course: B: Tech - est					
(P	lease rate	your ex	perience	on a sca	le of 1-
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	0	2	3	4	5
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	0	2	3	0	5
3. Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement.	0	2	3	4	5
I.The timely coverage of syllabus is possible in the mentio -ned number of hours.	0	2	3	4	(5)
i. The units/sections in the syllabus are properly sequenced.	0	2	3	4	5
. The recommended textbooks are adequate and map onto the syllabus.	1	2	3	4	6
. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	9	(5)
. The pre-requisite courses are appropriate for this course.	0	2	3	4	(5)
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	5
0.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	1	2	3	4	5
1. Suggestion(s) if any Problem Solving Using Community be revised.	ompu	tir	Syal	leburs	
must be revised.	1,	مانا	7		
bank you for your valuable feedback	A	ally	-		



Institute of Engineering and Technology Department of Computer Engineering and Applications

STUDENT FEEDBACK FORM

Name of Student: Tsha Gupta				 М. Тес	 ь П
Session: 2016-17 Prog				Odd	"H
Year:	ester :				of 1-
(Ple	ease rate y	our expe	erience o	ii a scale	011.
1. The syllabus was challenging.	0	2	3	0	5
2. The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	Ø	5
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	1	2	3	4	5
4. The units/sections in the syllabus are properly sequenced.	1	2	3	Ø	5
5.Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	4	(5)
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	(5)
7. The recommended textbooks are adequately available and map onto the syllabus.	1	2	3	4	6
 The electives offered are relevant to the specialization streams and to the technological advancements. 	1	2	3	4	6
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	1	2	3	4	(5)
10. Suggestion(s) if any Teming of buogramming Lab Se	หรือกร	Can	tse.	fuert	er_
Increased.					

Solver



Institute of Engineering and Technology

Department of Computer Engineering and Applications

EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Trinath Reddy m.	
Name of Organization: Technovert keka	
Email Id: tringth m@outlook.com	
1. Performance of our graduates ?	(Please rate your experience on a scale of 1-
renormance of our graduates ?	0 0 0 0 0
2. Inclination to adopt new technology ?	0 2 3 4 5
3. Communication Skills ?	0 2 3 @ 5
4. Independent Thinking & Problem Solving Ability ?	0 2 3 0 5
5. Leadership Qualities ?	0 2 3 0 5
6. Interpersonal relations and Team work ?	0 0 0 0
7. Ethics & Professional Qualities ?	0 2 3 4
8. Involvement in social activities ?	0 0 0 0
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations ?	Yes No May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any The communication shills onest be improved.	of the students
orusi or improved,	-TOM



ALUMNI FEEDBACK FORM

					The second second				
Name: Ankit Maheshwari									
Present Organization:	Designa	ation:	Sal	tua.	re. Esz				
Email: antit makes hwar. On gonal. Contact No:	7.g.e	51.6	49.7	3					
Fill the Graduation Details									
Institute/ Department: J. E.T./CEA Programme: B. Tech									
Specialization/Branch :	2.ల	.)4	2.01.5	-					
(Ple	ease rate	your exp	erience	on a scal	e of 1- 5)				
1. I have a good association with GLAU as alumni.	0	2	3	0	5				
 University organizes various types of activities for overall development of the students. 	0	2	3	4	6				
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	0				
4. University has adequate laboratories and equipments for practical experiences.	0	2	3	0	5				
5. Curriculum offered is useful and relevant to my present job.	0	2	3	4	0				
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	4	(b)				
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	0	5				
8. Faculty members of the University are competent and supportive to the students.	0	2	3	4	6				
9. University provides good hospitality as alumni.	0	2	3	4	(5)				
10. Suggestion(s) if any									

04-08-2016 Date (DD/MM/YYYY)

Thank you for your valuable feedback



Department of Civil Engineering

Faculty Feedback Form

2016-2017

Faculty Name : Hemant Singh	Par	iha	Y		
Designation: Assistant Professor					VERY NO.
Course Name : Survey & acoinform	D't				
Rating on Scale 1-5 1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5	- Excell	lent			
Component of curriculum↓	5	4	3	2	1
The allocation of the credits to the course is appropriate in relation to the level of course work.					
The course content is adequate to achieve stated CO's/PSO's/PO's		-			
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement		~			
The timely coverage of syllabus is possible in the mentioned number of hours	~				
The units/sections in the syllabus are properly sequenced		-			
The recommended textbooks are adequate and map onto the syllabus	~				
Sufficient reference material and books are available for the topics	~				
The pre-requisite courses are appropriate for this course		~			
The programme and curriculum inculcates necessary communication	1				
The designed experiments stimulate the interest of students in the	~				
The practicals enable to develop experimental, design, problem solving and analytical skills of the students	~	-			
Remark: New tobies Silu Dals, sods	twer	e to	, Se	eld	hed
Signature	X	kan	R		

Department of Civil Engineering

Institute of France
GLA University



Department of Civil Engineering

Student's Feedback Form 2016-2017 Arif Khan **Student Name** heatech Back Total count under each rating Component of curriculum & 4 3 2 1 The syllabus was challenging. The depth of the course content is adequate in relation to the expected course outcomes (COs). Almost entire syllabus was covered in the class by the teacher The units/sections in the syllabus are properly sequenced. Syllabus equipped me with necessary technical skills to face the industry The syllabus enabled me to improve my ability to formulate, analyze and solve the problems. Syllabus inculcated necessary communication skills, ethical values and concern for the society The electives offered are relevant to the specialization streams and to the technological advancements. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). equipments and more laboratory text overall Any Suggestion on course curriculum:

Signature: Doug khan

Professor & Head Pagartment of Civil Engineering the of Engineering & Tachnology A University, Man esta 281466



Department of Civil Engineering

Alumni Feedback Form					
2016-2017					
Rating on Scale 1-5					
1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5- Excellent		31.22			775 785 7
Alumnus Name	Shubha	m Pa	line	d	150
Component of curriculum↓	5	4	3	2	1
I have a good association with GLAU as alumni.	V				
Institute organizes various types of activities for overall development of the students		~			
T & P Cell provides on-campus and off-campus placement opportunities	V				
I receive regular updates from the Institute through Facebook/Social Media/Mails/Calls/SMS etc.	~				
Institute has adequate laboratories and equipments for practical experiences		~			
Curriculum offered is useful and relevant to my present job.	V				
Overall curriculum emphasizes on ethics, social needs and sustainable development.		~			
Education imparted helps me to effectively work in multidisciplinary collaborative environment.		~			
Faculty members of the institute are competent and supportive to the					

Your Valuable suggestion: Need more elective Subjects en cussieulum

Institute provides good hospitality as alumni.

Signatue: Shubham Palineal

Professor & Head Department of Civil Engineering litute of Engineering & Technology A University, Mathura-281406



Employer's Feedback Form 2016-2017

Ratin	g on S	clae 1-5
-------	--------	----------

1- Unsatisfactory, 2- Satisfactory, 3-Good, 4- Very Good, 5- Excellent

Department Name	Department of Civil Engineering					
Stakeholder Name	Interere	W	Buil	sling	Put.) Ltd
Total count und	er each rating					
Component of curriculum↓		5	4	3	2	1
Interaction with students of GLA University was		-				
How do you rate the performance of students of GLA Univer	rsity		~			
How do you rate the discipline of students of GLA University			~			
How do you rate the infrastructure & students of GLA University		-				
Independent Thinking & Problem Solving Ability			Visit.	-		
Leadership Qualities			1			
Interpersonal relations and Team work			~			
Ethics & Professional Qualities			-			
Involvement in social activities			-			
Your Valuable words for GLA University: Signature	head n	use	ehy	hesis	on t	echric

Professor & Head nepartment of Civil Engineering istitute of Engineering & Technology GLA University, Ma

Intersech Building (Pv 1.) Ltg



ALUMNI FEEDBACK FORM

Session 2016-17)

Name: Agamya Gautam					
Present Organization: Jones Lang Lassale	.Design	ation:	bool	ect mo	inages
Email: . agamyagawtamagmai): Com Contact No	8.2	9.76/	9431		
Fill the Graduation Details					
Institute/ Department: GLA ME	Progran	nme:	B. To	ch	
Specialization/Branch : ME	2008	- 20	12		
	ease rate		The state of the s		COLUMN 45 "+6"
1. I have a good association with GLAU as alumni.	0	2	3	4	0
 University organizes various types of activities for overall development of the students. 	0	2	3	4	0
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	0	6
University has adequate laboratories and equipments for practical experiences.	0	2	3	0	⑤
5. Curriculum offered is useful and relevant to my present job.	0	2	3	4	0
6. Curriculum offers sufficient technical/professional knowledge.	0	2	3	0	5
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	1	2	3	4	6
8. Faculty members of the University are competent and supportive to the students.	0	0	3	0	⑤
9. University provides good hospitality as alumni.	0	2	3	4	0
10. Suggestion(s) if any					

Thank you for your valuable feedback

Date (DD/MM/YYYY)

Agamy Caute



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Session (2016-17)

Name:M.H.: Massej Pal. Designation:CM.D.					_ ^
Name of Organization : Adity a Clean Energy	Syst	em C	Hath	Mas,	UP).
Email Id: Condo adityasales com					
	Please rate	your exp	perience	on a scal	le of 1- 5
1. Performance of our graduates ?	1	2	3	0	(5)
2. Inclination to adopt new technology ?	1	2	3	0	⑤
3. Communication Skills ?	1	2	3	4	(5)
4. Independent Thinking & Problem Solving Ability ?	1	2	3	4	⑤
5. Leadership Qualities ?	0	2	3	4	6
6. Interpersonal relations and Team work ?	0	2	3	0	5
7. Ethics & Professional Qualities ?	0	2	3	4	6
8. Involvement in social activities ?	0	2	3	4	0
9. Would you like to recruit more Graduates from GLAU in future?	Yes 【		10	May b	е
10. Would you refer us to other organizations?	Yes .		No 🔲	May b	е 🔲
11. Would you like to associate with our organization in any other way?	Yes		10 □	May b	е 🔲
12. Suggestion(s) if any NA					
				. \	

Thank you for your valuable feedback

Date (DD/MM/YYYY)

Signature

GLA UNIVERSITY MATHURA Accredited with A Grade by NAAC

FACULTY FEEDBACK FORM

30xion (2016-17)

Name: Dor Dibakas Rakshat De	signatio	n:	300	etoi	Pool.	10000
Institute/ Department: Center of Energy Studies	zillaa in	ession	201	6-1-	7	
Programme : M- J- & M Branch/Special						
Year/ Semester: Course/ Subject: Semester: Semester: Course/ Subject: Semester: Semest						
(P	lease rate	your ex	perience	on a sca	le of 1-	5
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	0	(5)	
 The course content is adequate to achieve stated CO's/PSO's/PO's. 	0	2	3	O	⑤	
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	1	2	3	4	0	
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	1	2	3	0	5	
5. The units/sections in the syllabus are properly sequenced.	0	2	3	4	6	
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	4	0	
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	1	2	3	4	0	
8. The pre-requisite courses are appropriate for this course.	0	2	3	0	⑤	
9. The designed experiments stimulate the interest of students in the subject and deepen their understanding.	· (1)	2	3	4	0	
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	0	2	3	4	3	-
11. Suggestion(s) if any Warshause design show	1 blu	21 -	selbe.	1 2n 1	the.	
Syllabus of Supply chain Managomo	· An			OIL		
hank you for your valuable feedback	Date (DD)	/MM/YYYY		Signat	ure	No. of Lot



STUDENT FEEDBACK

Session (2016-17)

Institute/ Department: G.L.A. Mechanical Definition Name of Student: Abhuy Pandey	artme	nt			
Name of Student: Abhuy Pandes					
Session: 2016 – 17 0 Prog	gramme	. B	-tec	£	
Branch/Specialisation: M.E. Year					
(P	lease rate	your exp	perience	on a sca	le of 1- 5
1. The syllabus was challenging.	0	2	3	0	⑤
The allocation of the credits to the course is appropriate in relation to the level of course work.	0	2	3	4	6
3. The depth of the course content is adequate in relation to the expected course outcomes (Cos).	0	2	3	4	6
4. The units/sections in the syllabus are properly sequenced.	0	2	3	0	5
5.Syllabus equipped me with necessary technical skills to face the industry.	1	2	3	(4)	(5)
6. The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	0	(5)
7. The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	4	©
8. The electives offered are relevant to the specialization streams and to the technological advancements.	0	2	3	4	©
 The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimental learning). 	0	2	3	4	©
10. Suggestion(s) if any					

Date (DD/MM/YYYY)



FACULTY FEEDBACK FORM

W 1 1 0 11		1	• •		
Name: Mykech Kushkalna De	signatio	on:	t. p	wi	
Institute/ Department : Sleilical Engg.	S	ession	20	16-	.17
Programme :Branch/Specia	lisation:	Et	/E	<u>ب</u>	
Year/ Semester: 3rd	lower	Syst	em C	oter V	hers.
(F	Please rate	your ex	perience	on a sca	ale of 1- 5)
 The allocation of the credits to the course is appropriate in relation to the level of course work. 	0	2	3	4	©
2. The course content is adequate to achieve stated CO's/PSO's/PO's.	1	2	3	4	©
 Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement. 	0	2	3	9	5
4.The timely coverage of syllabus is possible in the mentio -ned number of hours.	1	2	3	4	©
5. The units/sections in the syllabus are properly sequenced.	0	0	3	4	5
6. The recommended textbooks are adequate and map onto the syllabus.	0	2	3	0	5
7. Sufficient reference material and books are available for the topics mentioned in the syllabus.	0	2	3	0	⑤
8. The pre-requisite courses are appropriate for this course.	0	2	3	4	9
The designed experiments stimulate the interest of students in the subject and deepen their understanding.	0	2	3	4	©
10.The practicals enable to develop experimental, design, problem solving and analytical skills of the students.	1	2	3	©	5
11. Suggestion(s) if any Lond flow needed to	bе	shilt	Lh	m	P.S.A.P
to Gloments of lower system & howe	to	end	lelde	Fac	elt graffss
Thank you for your valuable feedback	Date (DD	0 4 20 MMM)6 _	(Figue)	yle



STUDENT FEEDBACK FORM

Institute/ Department: Electrical Engineering	٠٩				
Name of Student:	7				
Session: Roll Pro	gramme	. B	Terro		
Branch/Specialisation: Year					
	lease rate		1	1	
1. The syllabus was challenging.	_	_	_	_	_
The symmetry that chancing ing.	(1)	(2)	(3)	4	5
2. The allocation of the credits to the course is appropriate in	(1)	0	0	4	(
relation to the level of course work.	0	0	0	0	0
3. The depth of the course content is adequate in relation	1	(2)	3	4	(5)
to the expected course outcomes (Cos).	•	•			_
4. The units/sections in the syllabus are properly sequenced.	1	2	3	4	3
5.Syllabus equipped me with necessary technical skills to face					
the industry.	(1)	(2)	(3)	4	(5)
6. The syllabus enabled me to impress as a billion of					
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	0	2	3	4	(5)
The recommended textbooks are adequately available and map onto the syllabus.	0	2	3	(4)	(5)
The points are synabus.					
8. The electives offered are relevant to the specialization	0	(2)	3	(A)	(5)
streams and to the technological advancements.	-	•			
9. The laboratory experiments enhanced my understanding of		_	_		_
the concepts and enabled me to relate theory to practice (Experimental learning).	0	(2)	(3)	0	(5)
the concepts and enabled me to relate theory to practice (Experimental learning). 10. Suggestion(s) if any	ar.	do			
En GATE of other completing &	reg	Wija.A.	ķ\$.	to fra	J. AA. C
for GATE of other completing ex	5C14,1.1.				

Date (DD/MM/YYY)

Signature Signature



ALUMNI FEEDBACK FORM

Name: Deobale Patel					
Present Organization: NHPC	Design	nation:	Assi	H. E	ginee
Email: deepah potel @ gmail comcontact No	- 3	5.6.07	1332	152	·
Fill the Graduation Details					
Institute/ Department: Electrical Engg.	.Progran	nme:	B.Te	zeh.	
Institute/ Department: Electrical Engg. Specialization/Branch: Electrical Engg. Year.	20	14			
	lease rate			The state of the s	
1. I have a good association with GLAU as alumni.	1	2	3	0	5
 University organizes various types of activities for overall development of the students. 	0	2	3	O	5
3. T & P Cell provides on-campus and off-campus placement opportunities.	1	2	3	4	⑤
4. University has adequate laboratories and equipments for practical experiences.	1	2	3	4	(5)
5. Curriculum offered is useful and relevant to my present job.	1	2	3	4	⑤
6. Curriculum offers sufficient technical/professional knowledge.	1	2	3	4	5
7. Education imparted helps me to effectively work in multi disciplinary collaborative environment.	0	2	3	4	⑤
8. Faculty members of the University are competent and supportive to the students.	0	2	3	4	5
9. University provides good hospitality as alumni. 10. Suggestion(s) if any	1	2	3	4	6
1195pitality as alumni can b	e (3	alpro	vel		
	10	117		1	N

Thank you for your valuable feedback

Date (DD/MM/YYYY)

Signature



EMPLOYER/ RECRUITER/ INDUSTRY FEEDBACK FORM

Name: Ashutosh shasma	
Designation: Managely director	
Name of Organization : YOLT TRAM	IS
Email Id: ashutosh &6 @ gmail. con	
	(Please rate your experience on a scale of 1- 5)
1. Performance of our graduates ?	0 2 3 4 5
2. Inclination to adopt new technology ?	0 2 3 0 5
3. Communication Skills ?	0 2 3 4 5
4. Independent Thinking & Problem Solving Ability ?	0 2 3 4 5
5. Leadership Qualities ?	0 2 3 4 5
6. Interpersonal relations and Team work ?	0 0 0 0 0
7. Ethics & Professional Qualities ?	0 2 3 4
8. Involvement in social activities ?	0 2 3 4 6
9. Would you like to recruit more Graduates from GLAU in future?	Yes No May be
10. Would you refer us to other organizations ?	Yes No May be
11. Would you like to associate with our organization in any other way?	Yes No May be
12. Suggestion(s) if any Student Should focus o	n latest engy Trends
its practical explosers and commun	kation Dills.
Thank you for your valuable feedback	24/04/2013 Signature

2016-17

Department Name						tment of hnology	
Stakeholder Name			and the said of		Fa	culty	
Total forms/ responses received						12	
Total count under	each ra	ting				Average Rating	
Component of curriculum↓	5	4	3	2	1		
The allocation of the credits to the course is appropriate in relation to the level of course work.		~					
The course content is adequate to achieve stated CO's/PSO's/PO's	~						
Syllabus is sufficient to bridge the gap between industry standards/current global scenario and academic requirement		/					
The timely coverage of syllabus is possible in the mentioned number of hours	~			9			
The units/sections in the syllabus are properly sequenced	/						
The recommended textbooks are adequate and map onto the syllabus							
Sufficient reference material and books are available for the topics mentioned in the syllabus					~	Webs.V	
The pre-requisite courses are appropriate for this course		/					
The programme and curriculum inculcates necessary communication skills, ethical values and concern for the society					/		
The designed experiments stimulate the interest of students in the subject and deepen their understanding	<u></u>						
The practicals enable to develop experimental, design, problem solving and analytical skills of the students	/			***			

Remark -More references and text books should be procured in order to fascilitate the students. Name of Student - Sheweta Sharma Batch - 12016-18 Class - M. Sc. Biotechnology Signature - Smeth

2016-17

Department Name	partment Name						
Stakeholder Name			Student				
Total forms/responses received	110000					40	
	Total	count u	nder e	ach ratii	ıg		
Component of curriculum↓	5	4	3	2	1	Average Rating	
The syllabus was challenging.	V						
The allocation of the credits to the course is appropriate in relation to the level of course work.							
The depth of the course content is adequate in r elation to the expected course outcomes (COs).	V					· .	
Almost entire syllabus was covered in the class by the teacher		~	•				
The units/sections in the syllabus are properly sequenced.	~						
Syllabus equipped me with necessary technical skills to face the industry		~					
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.	V						
Syllabus inculcated necessary communication skills, ethical values and concern for the society					~		
The recommended textbooks are adequately available and map onto the syllabus.					V		
Opportunities provided for self and extra learning in this semester.		~					
The electives offered are relevant to the specialization streams and to the technological advancements.				V			
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experimentallearning).		V		14 14			

Remark: -

more jours on PDP, communication skills rethical values & concerned with society related activities should be their in audiculum.

Name of Student - Akash Beniwal Company - Wipro Wase, Banglore Batch J - 2012-15 Signature - Phash

2016-17

Department Name						Department of Biotechnology
Stakeholder Name						Employer
Total forms/responses received			1111			10
Т	1					
Component of curriculum↓	5	4	3	2	1	Average Rating
Performance of our graduates	/					
Inclination to adopt new technology	~					
Communication Skills					~	
Independent Thinking & Problem Solving Ability		~				
Leadership Qualities						
Interpersonal relations and Team work	~					
Ethics & Professional Qualities						
Involvement in social activities				/		
Would you like to recruit more Graduates from GLAU in future?		*				
Would you refer us to other organizations?						
Would you like to associate with our organization in any other way?			1			

Remark: - Curriculum schould be more application based new technology.

Name of Student-Abhilasha Kanojia Class-B. 15c. (H) Brotechnology Batch-2013-16 Signature-Abhibasha

2016-17

Department Name	Department of Biotechnology					
Stakeholder Name	Alumni					
Total forms/responses received	20					
Total count under each rating	Average					
Component of curriculum	5	4	3	2	1	Rating
I have a good association with GLAU as alumni.	/					
Institute organizes various types of activities for overall development of the students	/					
T & P Cell provides on-campus and off-campus placement opportunities	1					
I receive regular updates from the Institute through Facebook/SocialMedia/Mails/Calls/SMS etc.						
Institute has adequate laboratories and equipments for practical experiences.	/			1.00.02		
Curriculum offered is useful and relevant to my present job.	/					
Curriculum offers sufficient technical/professional knowledge	/					
Overall curriculum emphasizes on ethics, societal needs and sustainable development.				/		
Education imparted helps me to effectively work in multidisciplinary collaborative environment.				/		
Faculty members of the institute are competent and supportive to the students.						
Institute provides good hospitality as alumni.	/		1			

Remark - Curriculum should be updated with ethics, societal needs and sustainable development.

Session 201	6-17								
, Name	Institute of Business Management								
Department Name	Student	udent Kayaila			aprila hoyal				
Stakeholder name	5	4	3	2	1	Remark			
Component of curriculum↓	W								
The allocation of the credits to the course is appropriate in relation to the level of course work. The depth of the course content is				,					
adequate in relation to the expected Course Outcomes (COs).									
Almost entire syllabus was covered in the class by the teacher			/						
The units/sections in the syllabus are properly sequenced. Syllabus equipped me with necessary technical skills to face		/	?						
the industry The syllabus enabled me to improve my ability to formulate, analyze and solve problems.									
Syllabus inculcated necessary communication skills, ethical values and concern for the society									
The recommended textbooks are adequately available and map onto the syllabus.					74				
Opportunities provided for self and extra	/	1							
The electives offered are relevant to the specialization stream		-	-						
The electives offered are relevant to the specialization streams and to the	/								
The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).									

some more contents sur Burness communication Mvst be added.

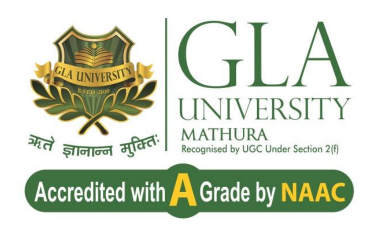
Session 20	16-17							
Department Name	Institute of Business Management Employer							
Stakeholder name	-	4	14	2	1	Remark		
Component of curriculum↓	5	4						
Performance of our Graduates		1.						
Inclination to adopt new Technology		`						
Communication Skills								
Independent Thinking & Problem Solving Ability			-	1./	,			
Leadership qualities		-	/					
Interpersonal relations and Team work		-						
Ethics & Professional qualities								
Involvement in social activities	-	1						
Would you like to recruit more Graduates from GLAU in								
future ?		1.	-					
Would you refer us to other organizations?								
Would you like to associate with our organization in any other way?	/							

Communication Sixin of +4 Student most be Improvised.

Department Name	Institute of Business Management							
Stakeholder Name	Faculty Krushanver &							
Component of curriculum↓	1	2	3	4	5			
The allocation of the credits to the course is appropriate in relation to the level of course work.		,		- %				
The course content is adequate to achieve stated CO's/PSO's/PO's					,			
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement								
The timely coverage of syllabus is possible in the mentioned number of hours								
The units/sections in the syllabus are properly sequenced								
The recommended textbooks are adequate and map onto the syllabus								
Sufficient reference material and books are available for the topics mentioned in the syllabus								
The pre-requisite courses are appropriate for this course								
The designed experiments stimulate the interest of students in the subject and deepen their understanding								
The practicals enable to develop experimental, design, problem solving and analytical skills of the students								

Remark:	-			
The chark	2 12 10	Shoel 1	Cl Brunn	
The Control of the Co	,	-013,000	111	
Remark: The change change of the change of t	Bruber 6	my wik	Try capted	hong
2				
a regime	*			

Session 20	16-17							
Department Name	Institute of Business Management							
Stakeholder name	Alumni	ya	shi'					
Component of curriculum↓	5	4	3	2	1	Remark		
I have a good association with GEU as Alumni.								
Institute organizes various types of activities for overall development of the students								
T & P Cell provides on-campus and off-campus placement opportunities								
I receive regular updates from the Institute through Facebook/Social Media/Mails/Calls/SMS etc.								
Institute has adequate laboratories and equipment for practical experiences.								
Curriculum offered is useful and relevant to my present job.	1							
Curriculum offers sufficient technical/professional knowledge								
Overall Curriculum emphasizes on ethics, societal needs and sustainable development.	1							
Education imparted helps me to effectively work in multidisciplinary collaborative environment.								
Faculty members of the institute are competent and supportive to the students.								
Institute provides good hospitality as Alumni.								



Institute of Pharmaceutical Research GLA University, Mathura (U.P.)

1.4.1

&

1.4.2

FEEDBACK SAMPLE FORM

ACADEMIC YEAR

2016-17



Student Feedback Form Session 2016-17

Department Name Institute of Pharmaceutical Res						
	Programme:	B. PL	wir	n)	ear:	Ind
	(Plese rate y	our exp	eriend	e on a	a scale	e of 1-5)
Component of curriculum↓		1	2	3	4	5
The syllabus was challenging.				2		
The allocation of the credits to the course is appropriate in relation to the course work.	e level of					
The depth of the course content is adequate in relation to the expected course outcomes (COs).			. I			~
The units/sections in the syllabus are properly sequenced.					~	
Syllabus equipped me with necessary technical skills to face the industry						V
The syllabus enabled me to improve my ability to formulate, analyze and problems.	I solve the	,				V
The recommended textbooks are adequately available and map onto the syllabus.						V
The electives offered are relevant to the specialization streams and to the technological advancements.	е				V	
The laboratory experiments enhanced my understanding of the concepts enabled me to relate theory to practice (Experimental learning).	s and					V

Suggestion(s) if any:

Aastha



Faculty Feedback Form Session 2016-17

Department Name	Institute of Pharmaceutical Resea				
Name of Faculty: Gobal Prasad Agrand	Course: B. Phoun				
	Plese rate y	our ex	perience	on a sca	le of 1-5
Component of curriculum↓	1	2	3	4	5
The allocation of the credits to the course is appropriate in relation to the level of course work.					
The course content is adequate to achieve stated CO's/PSO's/PO's		-			
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement					V
The timely coverage of syllabus is possible in the mentioned mber of hours.					
The units/sections in the syllabus are properly sequenced			×		
The recommended textbooks are adequate and map onto the syllabus					
Sufficient reference material and books are available for the topics mentioned in the syllabus				V	
The pre-requisite courses are appropriate for this course			~		
The designed experiments stimulate the interest of students in the subject and deepen their understanding			V		
The practicals enable to develop experimental, design, problem solving and analytical skills of the students					

Suggestion(s) if any:

Signature Signature



Alumni Feedback Form Session 2016-17

Department Name:		Institut	Institute of Pharmaceutical Research				
Name: Km. Reviya Panchal	11	Designation: Hales Marketing.					
Organization: Wealth health	Care	Email ID: fewyaglab phaemagn					ail con
Programme: B. Phaw	Graduating Year: 20/6	Contact Number: 8445 91000					
	(P	lese rate y	our exp	perience	on a	scale o	f 1-5)
Component of curriculum↓			1	2	3	4	5
I have a good association with G	LAU as alumni.						V
University organizes various type students	es of activities for overall developme	ent of the					V
T & P Cell provides on-campus a	nd off-campus placement opportun	ities					
University has adequate laborate experiences.	ories and equipments for practical					1	
Curriculum offered is useful and	relevant to my present job.					/	
Curriculum offers sufficient tech	nical/professional knowledge					~	
Education imparted helps me to collaborative environment.	effectively work in multidisciplinary	/				V	
Faculty members of the University students.	ity are competent and supportive to	the					~
University provides good hospita	ality as alumni.						

Suggestion(s) if any:

Parchar. Signature



Employer Feedback Form Session 2016-17

Department Name	Institute of Pharmaceutical Research					
Name: Ms. Periya Mishira	Designation: Head - Human Resource					
Name of organization: Apollo Hospitals Enterpuise	s Ltd.					
Email ID: 9958199938						
	(Plese rat	e your	experie	ence on	a scale	of 1-5)
Component of curriculum↓		1	2	3	4	5
Performance of our graduates						>
Inclination to adopt new technology						
Communication Skills						>
Independent Thinking & Problem Solving Ability					1	
Leadership Qualities					V	
Interpersonal relations and Team work						
Ethics & Professional Qualities						~
Involvement in social activities						
Would you like to recruit more Graduates from GLAU in futur	re?					
Would you refer us to other organizations?						V
Would you like to associate with our organization in any other	er way?				/	

Suggestion(s) if any:

Priya Stasher Signature



Department Name	Faculty of Education										
Stakeholder Name	Faculty										
Total count under each rating											
Component of curriculum↓	1	2	3	4	5	Average Rating					
The allocation of the credits to the course is appropriate in relation to the level of course work.					<u></u>						
The course content is adequate to achieve stated CO's/PSO's/PO's					-						
Syllabus is sufficient to bridge the gap between industry standards /current global scenario and academic requirement					L						
The timely coverage of syllabus is possible in the mentioned number of hours					L						
The units/sections in the syllabus are properly sequenced											
The recommended textbooks are adequate and map onto the syllabus					-						
Sufficient reference material and books are available for the topics mentioned in the syllabus											
The pre-requisite courses are appropriate for this course											
The designed experiments stimulate the interest of students in the subject and deepen their understanding											
The practicals enable to develop experimental, design, problem solving and analytical skills of the students					/						

Remark: Hem Kumar

No 21



Session 2016-17						
Department Name	Faculty of Education					
Stakeholder Name	Student					
Total count under each rating		115				
Component of curriculum↓	1	2	3	4	5	Average
The syllabus was challenging.				V		rigering
The allocation of the credits to the course is appropriate in relation to the level of course work.					V	
The depth of the course content is adequate in relation to the expected course outcomes (COs).					V	
The units/sections in the syllabus are properly sequenced.					V	
Syllabus equipped me with necessary technical skills to face the industry			V			
The syllabus enabled me to improve my ability to formulate, analyze and solve the problems.					V	
The recommended textbooks are adequately available and map onto the yllabus.				V		
he electives offered are relevant to the specialization streams and to the echnological advancements.						
he laboratory experiments enhanced my understanding of the concepts nd enabled me to relate theory to practice (Experimental learning).				1		

Remark:

-uzone!



Department Name	Faculty of Education Parents					
Stakeholder name						
Total count under eac	h rating					
Component of curriculum↓	1	2	3	4	5	Average Rating
Are you satisfied with the overall ambience and infrastructure facilities available?					V	
Do you feel facilities like library, transportation, canteen etc. are adequate? Yes/ No					-	
Do you feel that your ward is physically secured in the campus? Yes/ No					-	
Are you satisfied about hostel facilities? (if applicable)					5	
Are you satisfied about the cooperation extended by the administrative staff?				~		
Are HOD/faculty members approachable?					~	
Do you find up-gradation of technical/professional skills of your ward?					-	
Are you satisfied with the curriculum/teaching learning process?					V	
Are you satisfied with examination and evaluation system?					V	
Are you satisfied with the discipline?					/	

Remark:

Apykatra



Department Name	Faculty o	f Education	on			
Stakeholder Name KMPS, Mathurg	Employer					
Total count under	r each ratin	g	Contract to the contract of	4		
Component of curriculum ↓	1	2	3	4	5	Average Rating
Performance of our graduates					~	
Inclination to adopt new technology					1	
Communication Skills				v		
Independent Thinking & Problem Solving Ability					~	
Leadership Qualities					~	
Interpersonal relations and Team work					V	
Ethics & Professional Qualities					V	
Involvement in social activities					-	
Would you like to recruit more Graduates from GLAU in future?					4	
Would you refer us to other organizations?				-		
Would you like to associate with our organization in any ot way?	her				V	

Remark:

Sander



Session 2016-17						
Department Name	Faculty of Education					
Stakeholder Name Rehu	Alumni					
Total count under each rati	ng					
Component of curriculum ↓	1	2	3	4	5	Average Rating
I have a good association with GLAU as alumni.					-	
University organizes various types of activities for overall development of the students					_	
T & P Cell provides on-campus and off-campus placement opportunities					~	
Treceive regular updates from the University through Facebook/Social Media/Mails/Calls/SMS etc.					V	
University has adequate laboratories and equipments for practical experiences.					V	
Curriculum offered is useful and relevant to my present job.					~	
Curriculum offers sufficient technical/professional knowledge					-	
Education imparted helps me to effectively work in multidisciplinary collaborative environment.					~	
Faculty members of the University are competent and supportive to the students.					1	
University provides good hospitality as alumni.					~	

Remark:

Rent