# 1.4 Feedback System

CRITERIA 1.4 FEEDBACK ANALYSIS (STUDENTS/ FACULTY/ALUMNI/EMPLOYER)

Academic Year: - 2022-23

#### **Department -- Electronics & Communication Engineering**

Analysis of student feedback form

This feedback form is intended to collect information relating to student satisfaction towards the curriculum.

Grading Range:- (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

		1	2	3	4	5	6	7	8	9	10	
Sr. No.	Name of the student	Syllabus is compatible with the course	Aims and objectives of the syllabi are well defined and clear to teachers and students	Course content is followed by correspondin g reference materials.	The syllabus has good balance between theory and application.	The syllabus has made me interested in the subject area.	The syllabus covers Advanced topics	Syllabus is industry oriented	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a	students is maintained.	T o t a
. 1	Anuj Agarwal	4	4	4	4	4	4	3	4	5	3 .	39
2	Gopal Sharma	5	5	5	4	4	5	4	5	4	5	46
3	Ashish Chahal	4	5	4	5	4	4	5	3	4	3	41
4	Pankaj Kumar	4	4	5	5	3	4	3	4	5	4	41
5	Akash Singh Shikawar	5	4	3	. 4	3	5	3	. 5	4	4	40
6	Dev kumar	4	5	3	5	5	4	4	4	4	3	41
7	Aryan Tyagi	5	5	5	5	5	5	5	5	5	3	48
8	Ankur Kumar	3	4	4	3	2	4	2	4	4	4	34
9	Aditya Rana	2	3	4	3	3	3	4	3	3	5	33
10	Abhinav Sharma	5	5	5 .	5	5	5	4	5	5	5	49
11	Ratnesh Kumar	4	3	5	3	3	2	5	3	1	3	32
.12	Sanskriti	5	5	5	5	5	5	5	- 5	.5	5	50
13	Umesh Nagar	5	5	5	5	5	5	4	4 .	5	5	48
14	Sanjana Goswani	5	5	5	5	5	5	5	5	5	5	50
15	Shrey Sharma	5	5	5	5	5	5	5	5	5	5	50
1	Average	4.3	4.5	4.5	4.4	4.1	4.3	4.1	4.3	4.3	4.1	42.8
I	Feedback Analysis	Avera	x grading	is between	een 425	theapre ,	no action.	is negun	N '			

**Action Taken** 

No action required

HOD Sign

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMAT	ION	
Name of the Student	:	ANUS AGARWAL
Programme	:	B. TECH
Branch	:	ECE
Section		ECE-1
Mobile No: 8 95 855	0212	E-mail: ANUJ 213 1099 @ AKGAC. AC.IN

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				V	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				V	
3	Course content is followed by corresponding reference materials.				V	
4	The syllabus has good balance between theory and application.				1	
5	The syllabus has made me interested in the subject area.				1	
6	The syllabus covers Advanced topics				~	
7	Syllabus is industry oriented					
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				1	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					1
10	Size of syllabus in terms of load on the students is maintained.			1		

Other Suggesti	ions(If Any):					7
No						

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

ON	
	GOPAL SHARMA
:	B. Tech
:	FCE
:	1
	E-mail: 90Pal 2232003d @ akapc. ac. in
֡	ON : : : : : : : : : : : : : : : : : : :

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course		A 1			-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					-
3	Course content is followed by corresponding reference materials.					~
4	The syllabus has good balance between theory and application.				V	
5	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics					-
7	Syllabus is industry oriented				~	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.					V

Other Suggestions(If Any):			

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ION	
Name of the Student	:	Ashish Chahal
Programme	:	Bo Tech
Branch	:	ECE
Section	:	26-1
Mobile No: 7465002	655	E-mail: ashish 2131177 @akgee.ac.in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course	L L			~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					~
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.					~
5	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics		10 10		~	
7	Syllabus is industry oriented					~
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			_		
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way		An I		~	
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Sugge	estions(If Any):			

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORM	ATION	
Name of the Student	:	Pankaj Kumar
Programme	:	R. Tech
Branch	:	ELE
Section	:	ECE-1
Mobile No: 9457	-686336	E-mail: panka/2231004d agmail com

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				V	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.					~
4	The syllabus has good balance between theory and application.			N.		~
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics		4		~	
7	Syllabus is industry oriented		100	1		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestions(If Any):		

Pankaj kumar Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMAT	ION		
Name of the Student	:	Akash Singh Shikawar	$\dashv$
Programme		B. Tech	$\dashv$
Branch	:	ECE	$\dashv$
Section		EC-1	
Mobile No: 9870880	1349	E-mail:	$\dashv$

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.			V		
4	The syllabus has good balance between theory and application.				V	
5	The syllabus has made me interested in the subject area.			V		
6	The syllabus covers Advanced topics		S. P.			1/
7	Syllabus is industry oriented	100		V		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					V
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestions(If Any):	N.A			77
	A Line of the Line of	Manh	/ 1	
		ALCOS		

Director
Ajay Kumar Garg Engg. College
Ghaziabad

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ON	
Name of the Student		DEV KUMAR
Programme	:	B- Tech
Branch	:	ECE
Section	:	E(E-2
Mobile No: 86307662	55	E-mail: de V2212126@akgec.ac.in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	- 2	3	4	5
1*	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					/
3	Course content is followed by corresponding reference materials.				5	
. 4	The syllabus has good balance between theory and application.					~
5	The syllabus has made me interested in the subject area.					/
6	The syllabus covers Advanced topics			May 19		
7	Syllabus is industry oriented			N. E. S.		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					
10	Size of syllabus in terms of load on the students is maintained.	and in the				

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ON	
Name of the Student	:	Anyan Tyagi
Programme	:	B. Tech
Branch	:	ECE
Section	:	EC-2
Mobile No: 7042016	418	E-mail: aryan 2231191@argec.ac.in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1 *	Syllabus is compatible with the course					V
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					
3	Course content is followed by corresponding reference materials.	A-y-				V
4	The syllabus has good balance between theory and application.					V
5	The syllabus has made me interested in the subject area.					V
6	The syllabus covers Advanced topics					1
7	Syllabus is industry oriented				V 1	Y
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					V
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					V
10	Size of syllabus in terms of load on the students is maintained.			V		

Other Suggestions(If Any):	
	1 soft
	(m)

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ION	
Name of the Student	:	ANKUR KUMAR.
Programme	:	B-TECH
Branch	:	ECE
Section	:	ECE2
Mobile No:		E-mail: An ankwy 2231184@ pkgel.ac.in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
I <sup>th</sup>	Syllabus is compatible with the course	Elx Tix		1		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.				2	
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.		~			7
6	The syllabus covers Advanced topics			1	V	
7	Syllabus is industry oriented		1			
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestions(If Any):	
	1 hux karar
	Signature of the Student

#### CURRICULUM FEEDBACK FORM BY STUDENTS

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ION	
Name of the Student	- :	ADITYA RANA
Programme	:	В. Тесн
Branch	:	Electronics & Communication Engineering
Section	:	ECE-2
Mobile No:		E-mail: bh aditya2231118@akgee.ac in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1 *.	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				*	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.			/		
5	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics		1	-		
7	Syllabus is industry oriented			2		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			/		
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.					~

Other Suggestions(If Any):	
	formare.

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ON	
Name of the Student	:	Abhinav Sharma
Programme	:	Btech
Branch	:	ECE.
Section	:	868-7-
Mobile No:		E-mail: Abbiggy 22,31178 @ akger . ac. in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
10.	Syllabus is compatible with the course					/
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					/
3	Course content is followed by corresponding reference materials.					/
4	The syllabus has good balance between theory and application.					/
5	The syllabus has made me interested in the subject area.					/
6	The syllabus covers Advanced topics					/
7	Syllabus is industry oriented				V	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					V
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					/
10	Size of syllabus in terms of load on the students is maintained.		188			/

Manyham	

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ON	
Name of the Student		Ratnesh Kumar
Programme	:	B.Tech
Branch	-	ECE
Section	:	ECE-3
Mobile No: 9142744	325	E-mail: sushuy003@gmail.com

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1.40	Syllabus is compatible with the course				V	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					
3	Course content is followed by corresponding reference materials.					/
4	The syllabus has good balance between theory and application.			<b>/</b>		
5	The syllabus has made me interested in the subject area.			1		
6	The syllabus covers Advanced topics		V			1 1
7	Syllabus is industry oriented	<b></b>				
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			1		
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way	/			12	
10	Size of syllabus in terms of load on the students is maintained.			V		

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ION	
Name of the Student	:	SANSKRITI JAISWAL
Programme	:	B TECH
Branch	:	ELE
Section	:	ECE-3
Mobile No:		E-mail: Sanskriti. jaiswal 1015@gmail. com

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum. (1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr No. Feedback on Course

Sr. No.	reedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					
3	Course content is followed by corresponding reference materials.				/	
.4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.	*				
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented			-		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestion	s(If Any):		2	

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMAT	ION	
Name of the Student		Umesh Magael
Programme		Botech
Branch	:	ECE
Section	:	EC-3
Mobile No: 63 95 22	5947	E-mail: umesh 2031037 @ akger-aroin

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					V
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					V
3	Course content is followed by corresponding reference materials.					V
4	The syllabus has good balance between theory and application.					V
5	The syllabus has made me interested in the subject area.					v
6	The syllabus covers Advanced topics		100			V
7	Syllabus is industry oriented				V	2
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.		1			1

Other Suggestions(If Any):								
NA					1			

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ON	
Name of the Student	:	Sanjana Goswami
Programme	:	B. Tech
Branch	:	£CE 333
Section	:	3
Mobile No: 257587 H 34	GEORGE ST	E-mail: 8 cnyanagoswami 138 a gmayl com

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1 *	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					/
3	Course content is followed by corresponding reference materials.		S (**)			/
4	The syllabus has good balance between theory and application.					/
5	The syllabus has made me interested in the subject area.					~
6	The syllabus covers Advanced topics					V
7	Syllabus is industry oriented			2		V
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					/
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					V.
10	Size of syllabus in terms of load on the students is maintained.					1

Other Suggestions(If Any):		

Signature of the Student

**ACADEMIC YEAR:- 2022-23** 

PERSONAL INFORMATI	ON	
Name of the Student	:	Shrey Sharma
Programme	:	B tech
Branch	:	ELE
Section	:	ECE-3
Mobile No: 8287422 8	50	E-mail: Sharma. Shrey 2003 @ gmail. com

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
T	Syllabus is compatible with the course					-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.					1
6	The syllabus covers Advanced topics		1 3 T			1
7	Syllabus is industry oriented					-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					~
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way	1			-	~
10	Size of syllabus in terms of load on the students is maintained.		- 4			1

Other Sugge	estions(If Any):			

Signature of the Student

Academic Year: 2022-23

Department of Electronics & Communication Engineering
Analysis of faculty feedback form

This feedback form is intended to collect information relating to faculty satisfaction towards the curriculum.

Grading Range: (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Act			18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	ω	2	-	Sr.
Action Taken	Feedback Analysis	Average	Mr.Gagandeep Singh	Dr.Ritish Kumar	Dr.Karunesh	Ms.Tukur Gupta	Dr.Sulekha Saxena	Ms.Uma Sharma	Mr.Priyanka Sharma	Mr.Naresh Kumar	Mr.Dushyant Singh	Dr.Amit Garg	Mr.Om Krishna Gupta	Dr.Jitendra Chabra	Ms.Nilufar Yasmin	Ms.Neha Garg	Mr.Abhishek Tiwari	Dr.Divya Sharma	Ms.Pooja Mishra	Dr.Neelesh Kumar Gupta	Name of the Faculty
	The aver	4.33	5	4	4	5	4	5	4	4	4	5	5	5	5	4	ω.	4	4	4	The learning objectives are clear and appropriate to the program.
	average man	4.39	5	4	4	5	5	5	4	4	w	4	5	4	5	5	w	5	5	4	arning The course outcome are and well defined riate to and clear
	marks of all the	4.44	5	4	4	5	5	5	4	5	4	5	5	5	4	5	2	S	4	4	The curriculum and syllabus are well organized and suitable to the program.
	the boints	4.61	4	5.	4	5	5	4	4	5	4	5	5	5	5	5	4	4	5	5	The Text Books/Refer ence Books are well suited to the course.
	his beti	4.11	4	4	4	5	4	4	4	5	3	5	4	4	5	4	3	4	4	4	How do you rate the distribution of contact hours among the course components?
	between 4 to 5	4.06	4	4	3	5	5	3	4	w	з	Ü	5	4	5	4	2	5	5	4	The Curriculum has a good balance between theory and practical.
	which is good -	4.00	4	ω	5	5	4	ω	4	4	4	4	4	ω	4	4	5	4	4	4	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus
	ouch.	4.61	4	5	5	5	4	5	4	5	4	5	5	4	5	4	4	, 0	5	5	msmuc provide adeuate funding and support to faculty members for upgrading
		4.00	5	4	ω	5	4	5	4	4	ω	4	4	4	5	4	2	4	4	4	The syallbus is as per industry need
3		4.06	5	4	5	5	4	4	4	4	4	4	4	ω	5	4	ω	ω	4	4	The syllabus offers research possibilities
		42.61	45	41	41	50	44	43	40	43.	36	46	46	41	48	43	31	43	44	42	Total

## Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23 (odd Sem)

Name of the Department	:	ELE
Name of the Faculty	:	Dr. Neclesh Kr. Gupta
Name of the Programme	:	Electronics & communication
Name of the Course	:	B. Tech. (KET-503)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcome are well defined and clear				V	
3	The curriculum and syllabus are well organized and suitable to the program.				V	
4	The Text Books/Reference Books are well suited to the course.			V		
5	How do you rate the distribution of contact hours among the course components?				V	
6	The curriculum has a good balance between theory and practical.		18		V	
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification	20				V
9	The syallbus is as per industry need				V	
11	The syllabus offers research possibilities	6				-

Suggestions for further Improvement	
*	

Signature of Faculty with Na

Dr. Neelesh Kr. Ajay Kumar Garg Engg. College
Prof., ECE Ghaziabad

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	:	Electionis & Communication	Engineering
Name of the Faculty	:	Ms. Pooja Michia	
Name of the Programme	:	B. tech (ECE)	,
Name of the Course	:	Electronic Devices (KEC-301)	3rd sem

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.		V			
2	The course outcome are well defined and clear			V		
3	The curriculum and syllabus are well organized and suitable to the program.				V	
4	The Text Books/Reference Books are well suited to the course.					V
5	How do you rate the distribution of contact hours among the course components?				~	
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syallbus is as per industry need				~	
11	The syllabus offers research possibilities				/	及

Suggestions for further Improvement			

Signature of Faculty with Na

Pooja Mirha

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	:	ECE (Electronics & Communication Engg.
Name of the Faculty	:	Dinga Sharma
Name of the Programme	:	B. Tech
Name of the Course	:	Antenna & Wave bropagation (KEC-603).

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	
2	The course outcome are well defined and clear					
3	The curriculum and syllabus are well organized and suitable to the program.			/		
4	The Text Books/Reference Books are well suited to the course.					
5	How do you rate the distribution of contact hours among the course components?			×	/	
6	The curriculum has a good balance between theory and practical.					/
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					
9	The syallbus is as per industry need					
11	The syllabus offers research possibilities			/		34

Suggestions for further Improvement	
NA	

Signature of Faculty with Nar

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	ECE
Name of the Faculty	:	Ablistate Tiwani
Name of the Programme	:	8. Tech.(EI)
Name of the Course	:	Telemetry Principlies KIC-071

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					
2	The course outcome are well defined and clear					
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.		F.3		~	
5	How do you rate the distribution of contact hours among the course components?			_		
6	The curriculum has a good balance between theory and practical.					
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus		4			~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syallbus is as per industry need					
11	The syllabus offers research possibilities			~		

Suggestions for further Improvement	

Signature of Faculty with Nan

Abhishele Ta Ajay Kumar Garg Engg. College Ghaziabad

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	:	ECE
Name of the Faculty	:	Neha Gala
Name of the Programme	:	Bitech
Name of the Course	:	Fundamentals of Electronics Ero.

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1,	The learning objectives are clear and appropriate to the program.				~	
2	The course outcome are well defined and clear					
3	The curriculum and syllabus are well organized and suitable to the program.					V
4	The Text Books/Reference Books are well suited to the course.		2.4			
5	How do you rate the distribution of contact hours among the course components?				~	
6	The curriculum has a good balance between theory and practical.		e e		/	
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				~	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				V	
9	The syallbus is as per industry need				1	
11	The syllabus offers research possibilities					

Suggestions for further In	nprovement	
	NO	
. 8		

Signature of Faculty with Na

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	Electronics I Communication Engineering Sent.
Name of the Faculty	:	Nilesbas Gaemin
Name of the Programme	:	BITOCK (BCE)
Name of the Course	:	Communication Systems, KEE-058, ODD Sem 2022-20

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					
2	The course outcome are well defined and clear					/
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.	AL.				~
5	How do you rate the distribution of contact hours among the course components?					1
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					
9	The syallbus is as per industry need					
11	The syllabus offers research possibilities					V

Suggestions for further Improvement							
Other-text	books ca	n be	addedin	library.			

Signature of Faculty with Na

Director

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	ELE
Name of the Faculty	:	or Jetender Chlasox
Name of the Programme	:_	BFech CEN)
Name of the Course	:	Syllal Electronics

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					N
2	The course outcome are well defined and clear				V	
3	The curriculum and syllabus are well organized and suitable to the program.					V
4	The Text Books/Reference Books are well suited to the course.					/
5	How do you rate the distribution of contact hours among the course components?		X		~	
6	The curriculum has a good balance between theory and practical.				<b>√</b>	
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus			1		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				1/	
9	The syallbus is as per industry need				/	
11	The syllabus offers research possibilities			/		

uggestions for further Improvement	
aggestions for further improvement	

Signature of Faculty with Name

Jeteral Ajay Kumar Garg Engg. College
Associat
Ghaziabad

## Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	ECE
Name of the Faculty	:	Om Kirshing Giletz
Name of the Programme	:	B. Tech I=CF
Name of the Course	:	Analog Crants

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					
2	The course outcome are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.		2			V
4	The Text Books/Reference Books are well suited to the course.					V
5	How do you rate the distribution of contact hours among the course components?				V	-
6	The curriculum has a good balance between theory and practical.			8	,	1/
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syallbus is as per industry need				V	
11	The syllabus offers research possibilities					

Suggestions for further Improvement	

Signature of Faculty with Nan

Director

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	ECE		
Name of the Faculty	:	Dushyant Singh Chauhan		
Name of the Programme	:	B. Tech		
Name of the Course	:	Emerging Domain in Electronics	Engineering	(BEC-101T)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course		2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	
2	The course outcome are well defined and clear			V		
3	The curriculum and syllabus are well organized and suitable to the program.				/	
4	The Text Books/Reference Books are well suited to the course.		0		/	
5	How do you rate the distribution of contact hours among the course components?			/	1	-
6	The curriculum has a good balance between theory and practical.			<b>/</b>		
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus					
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				/	, v
9	The syallbus is as per industry need		/			
11	The syllabus offers research possibilities					

uggestions for furt	ther Improvement	
NA		

Signature of Faculty with Na

Director

Dushyant Singh Ajay Kumar Garg Engg. College

(Aust. Prof. Ec.)

Ghaziabad

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	ECE
Name of the Faculty	:	Gagandeep Singh.
Name of the Programme	:	B.Tech - E(t
Name of the Course	:	VLSI-Tech

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course		2	3	4	5
1	The learning objectives are clear and appropriate to the program.					
2	The course outcome are well defined and clear					
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.		24			7
5	How do you rate the distribution of contact hours among the course components?		·V			
6	The curriculum has a good balance between theory and practical.					
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				~	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification		0			
9	The syallbus is as per industry need					1
11	The syllabus offers research possibilities					/

Suggestions for further Improvement	

Signature of Faculty with Na

Director

Grander Ajay Kumar Garg Engg. College
Ghaziabad

## Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	ECE
Name of the Faculty	1:	Dr. Amit harg
Name of the Programme	:	B. Tech
Name of the Course	:	Digital Signal Processing (KEC-803)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcome are well defined and clear			15	V	
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.				V	
5	How do you rate the distribution of contact hours among the course components?				/	
6	The curriculum has a good balance between theory and practical.					/
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus					
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					
9	The syallbus is as per industry need		/	t		
11	The syllabus offers research possibilities				<b>/</b>	

Suggestions for further Improvement	
d	

Signature of Faculty with N

Director

Ajay Kumar Garg Engg. College

Ghaziabad

# Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	Electronics and Communication Engg. (ECE)
Name of the Faculty	:	Asstt. Prf. Naresh Kymar
Name of the Programme	:	B. Tech. (ECE)
Name of the Course	:	Optical Communication (KEC-058) I Sem

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				<b>/</b>	
2	The course outcome are well defined and clear					
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.					/
5	How do you rate the distribution of contact hours among the course components?			-		
6	The curriculum has a good balance between theory and practical.			/		
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			/		
9	The syallbus is as per industry need		/			
11	The syllabus offers research possibilities				/	

Suggestions for further Improvement				
NIL		2		
<del>-</del>				

Signature of Faculty with Nar

Ajay Kumar Garg Engg. College

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	:	ECE
Name of the Faculty	.:	Dr. RITISH KUMAR
Name of the Programme	:	B.Toch
Name of the Course	:	MICrowave & Radas Engineering (KEC-074) VII th Sem

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcome are well defined and clear			-	~	
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.			~		
5	How do you rate the distribution of contact hours among the course components?				V	
6	The curriculum has a good balance between theory and practical.		~			
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus	·		~		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syallbus is as per industry need				~	
11	The syllabus offers research possibilities				~	

Suggestions for further Improvement	
NIZ	

Signature of Faculty with N

CDR. RITISH KUM Ajay Kumar Garg Engg. College
Assistant Brotess Ghaziabad

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	_:	ECE (Electronics & Communication Engg.)
Name of the Faculty	:	Asstt. Prof. Sulekha Saxena
Name of the Programme	:	B. Tech. (ECE)
Name of the Course	:	Micro processor (KCS-Bp3)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					
2	The course outcome are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					~
4	The Text Books/Reference Books are well suited to the course.		11			
5	How do you rate the distribution of contact hours among the course components?					
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus				~	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					د.
9	The syallbus is as per industry need					~
11	The syllabus offers research possibilities				/	

Suggestions for further Improvement	

Signature of Faculty with Na Sulcha (Apolt)

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	:	Electronics & Communication Engq. Deptt.
Name of the Faculty	:	PRIYANKA SHARMA 00
Name of the Programme	:	BTECH (ENGINFERING)
Name of the Course	:	BTECH (fundamentals of Électomics 1509.
		BEC-101, BEC-201)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcome are well defined and clear				/	
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.		/			
5	How do you rate the distribution of contact hours among the course components?					
6	The curriculum has a good balance between theory and practical.		~			
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus		a v		4	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification		1	- 2		
9	The syallbus is as per industry need				~	
11	The syllabus offers research possibilities				~	

Suggestions for further Improvement		

Signature of Faculty with Na

Pryonde Ajay Kumar Garg Engg. College Ghaziabad

## Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	:	ECE
Name of the Faculty	:	Dr. Daumesh
Name of the Programme	:	B. Tech
Name of the Course	:	Optical Justrumentation

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				<b>/</b>	
2	The course outcome are well defined and clear		7,		/	
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.			✓		
5	How do you rate the distribution of contact hours among the course components?				/	
6	The curriculum has a good balance between theory and practical.			/	100	
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus		***			/
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					/
9	The syallbus is as per industry need			/		
11	The syllabus offers research possibilities					/

Suggestions for further Improvement	
NIL	

Signature of Faculty with Nai

Director

Ajay Kumar Garg Engg. College

Ghaziahad Ghaziabad

# Curriculum Feedback from faculty of their expertise subject

Academic Year: 2022-23

Name of the Department	:	ECE
Name of the Faculty	:	Uma Sharmer
Name of the Programme	:	B. Feeh
Name of the Course	:	Project Management & Entrepreneusship

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcome are well defined and clear					/
3	The curriculum and syllabus are well organized and suitable to the program.					/
4	The Text Books/Reference Books are well suited to the course.				/	
5	How do you rate the distribution of contact hours among the course components?				<b>/</b>	
6	The curriculum has a good balance between theory and practical.					
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus			V		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					<b>✓</b>
9	The syallbus is as per industry need					V
11	The syllabus offers research possibilities				·/	

Suggestions for further Improvement	
ANI	
MIL	

## Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	:	ECE	
Name of the Faculty	:	Tukur Gupta	
Name of the Programme	:	B. Tech.	ľ
Name of the Course	:	Universal Human Values a Professional Ethic	8

(KVE-301)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					
2	The course outcome are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.	.5				V
5	How do you rate the distribution of contact hours among the course components?					V
6	The curriculum has a good balance between theory and practical.		4			V
7	Freedom to propose ,modif,suggest and incorporate new topics in the syallbus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					1
9	The syallbus is as per industry need					
11	The syllabus offers research possibilities					

Suggestions for further Improvement	

Signature of Faculty with N

Likes (Ajay Kumar Garg Engg. College (Asst. Prog.) Ghaziabad

Academic Year:- 2022-23

Department - Computer Science & Engineering

Analysis of student feedback form

This feedback form is intended to collect information relating to student satisfaction towards the curriculum.

Grading Range:- (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

	H = = =	41	28	20	40	41	44	46	39	38	33	20	53	27	41
10	Size of syllabus in terms of load on the students is maintained.	3		ıs	4	4	47	S	s	7	m	s	4	m	ın.
6	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way	2	2	'n	4	4	s	4	4	4	m	2	s	m	m
00	Learning value(In terms of Skills, Concepts, Knowledge , Analytical Abilities, or Broadening Perspective s)	4	4	2	s	4	4	5	3	E	3	s	2	3	4
7	Syllabus 18 industry oriented	4	1	s	s	4	5	4	4	3	m	2	1	2	m
w	The syllabus covers Advanced topics	4	e	5	4	4	4	s	3	3		S.	3	m	4
s	The syllabus has made me interested in the subject area.	4	4	2	4	4	4	4	5	3	3	5	-	2	2
4	The syllabus has good balance between theory and application.	5	-	5	3	4	4	5	4	4	4	2	-	2	4
9	Course content is followed by correspondi ng reference materials.	4	-	5	en	4	5	5	3	5	4	5	4	3	4
7	Aims and objectives of the syllabi are well defined and clear to teachers and students	4	5	5	4	4	4	4	5	5	3	5	4	3	5
	Syllabus is compatible with the course	4	m	2	4	S	5	5	3	4	4	5	4	3	4
	Name of the student	Siddhartha Tyagi	Laxman Pathak	Yash Kaushik	Saumya Sachan	Sneha Bansal	Swati Verma	Shreva Prasad	Vinavak Sharma	Shreya Chaudhary	Varsha Rai	Samrat Srivastava	Harsh Sharma	Gitesh Sethi	Privanshi Varvani
	Sr. No.	-	2	3	4	8	9	7	00		0	-		     Nive	4

3 36	4 40	4 40	4 40	3 26	3 16	4 37	4 45	5 47	4 37	2 30	3 38	5 43	2 38	3 34	3 36	4 27	5 41	4 46	5 44	1 31	4 28	4 39	3 33	3 24	5 44	3 37	3 30	4 42	3 27	
4	4	4	**	3	m	4	S	4	m	3	2	7	5	4	4	5	2	4	*	2	4	3	е.	3	4	4	e	2	3	
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7	4	4	4	61	-	4	S	4	3	3	3	4	3	3	4	-	3	5	4	5	3	4	3	2	5	4	3	5	2	
3	4	4	4	2		3	5	5	4	4	4	4	3	3	3	1	4	5	5	5	2	4	3	2	4	3	3	4	3	
4	7	7	7	6	-	2	7	5	3	3	4	3	4	4	4	4	4	4	4	5	3	5	4	2	4	4	3	4	4	,
4	4	7	7	6	-	7	S	47	4	4	5	5	S	4	4	4	5	5	4	5	2	5	3	1	4	4	3	3	3	•
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Priya Sharma	Kulbir Singh	Mayant Srivastava	Gunendra M. Chaturvedi	Vani Chaudhary	Samiksha	Shubhangi Bindal	Narendra Singh Bhadunia	Saumya Singh	Nikita Sharma	Naitik Sharma	Samaviah Waize	Prajwal Tripathi	Saumya Srivastava	Kanan Agrawal	Vaishali Tiwari	Atishay Jain	Ashutosh Sirohi	Aryan Gupta	Aman Verma	Varun Singh Raghuvanshi	Anubhav Chaudhary	Aanchal Singh	Ananya singh	Dev Brat Tripathi	Manish Chauhan	Divyanshu Pathak	Anubhav Chauhan	Akanksha Singh	Divyanshi Srivastava	
15	91	17	81	61	20	21	22	23	24	25	26	27	28	56	30	31	32	33	34	35	36	37	38	39	40			_	_	

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1	2	2	s	'n	4	4	S	4	4	4	10	s	4	4	m	s	m	2	S	4	6	s	m	m	4	2	3	4	3	4	Е
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un.	2	s	S	3	2	2	4	2	4	2	2	3	3	2	4	2	6	е	3	3	3	s	3	2	2	2	5	3	1	4	4
4	1	2	S	4	2	s	2	2	3	2	4	4	3	2	4	5	3	4	4	4	4	s	4	2	2	7	3	3	4	3	4
3	2	5	5		2	s	4	4	3	4	4	4	3	3	4	5	3	4	4	3	4	5	7	3	3	3	3	3	3	2	4
3	3	2	5	3	3	4	4	4	3	S	5	4	4	2	4	5	4	4	4	3	3	5	3	4	4	4	3	3	3	4	3
4	3	2	S	S	4	3	4	2	5	5	4	5	4	3	3	5	2	5	5	4	3	5	3	4	4	4	2	4	3	4	4
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3	7	2	5	s	s		s	2	2	2	55	5	4	4	4	5	3	4	4	*	4	5	4	4	4	4	2	4	4	4	3
Anugya Tiwari	Dipendra Singh	Manish Kumar Chaudhary	Kriti Dubey	Himit Narayan	Harsh Narayan Singh	Himanshu Lal	Kaushlendra Singh	Kanika Tomar	Lakshay Bansal	Kapil Sharma	Mahesh Yadav	Krishna Gupta	Keshav	Mansi Prajapati	Manjeet Rajbbar	Harshdeep Singh	Ritvik Sharma	Priyanshu Bajpai	Naman Chaudhary	Ridhima Sharma	Nischaya Srivastava	Rishabh Pandey	Mitanshu Agrawal	Nikhil Kumar	Sarthak Anand	Sankalp Tyagi	Sahil Garg	Ramendra Pandey	Samiullah Tabrez	Rudresh Kumar	Sandhva Jaiswal
43	48	46	90	51	52	53	54	55	99	57	88	65	09	19	62	63	64	65	99	1.9	89	69	70	11	72	į.	_			_ N	ノ

Vishwapratap Singh         3         4         5         4         4         3         3         4         5         3         3         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4         5         4	-	Sahil Srivastava	3	4	4	2	4	,	0		,		00
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4       3       5       5       5       5       5       5       6       6       6       6       6       6       6       7       6       6       7       6       7       6       7       6       7       6       7       6       7       6       7       6       7       6       7       6       7       6       7       6       7       6       7	-	Shourya Yaday	2	S	5	3	5			, ,		v	46
4       4	-	Kuhushboo	4	4	4	4	4			,			9
5     4     5     5     4     3     3     3     5     5       4     4     4     5     3     3     3     4     3     5       5     5     4     5     3     3     4     3     5       5     4     5     3     3     4     3     5       6     5     4     5     5     3     4     4		Sheetal Aryan	4	4	4	4	A	u					7 2
5 5 5 3 3 2 1 4 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Raiendra Yadav	4	4		,		,	,		,		1
Tyagi 4 4 5 5 3 3 4 4 3 4 4 3 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	Saurahk Times			,	2	+	n	2	0	0	^	44
Tyagi 4 4 4 5 5 3 3 4 4 1	+	Sautable Hwart	0	0	2	n	3	7	-	4	m	S	36
5 5 4 5 3 3 4 4 4	7	Siddharth Tyagi	4	4	4	3	4	S	m	m	4	-	37
	$\neg$	Parthiv Kaul	5	2	4	S	5	3	3	4	4	4	42

HOD Sign

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	1	Sandhia truswed
Programme		B-tech)
Branch	:	CSE-DS
Section		9 2
Mobile No:		E-mail: Sandhya22154072@akgc.in

I his form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree	4- Agree, 5- Strongly Agree)
(r. strongt) goughted a sundirecta	

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			~		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			250	V	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.			/		
5	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics				V	_
7	Syllabus is industry oriented					_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mac onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.					

Other Suggestions(If Any):	Winder	Break	*
N. Congression			

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	:	Rudhesh Kuman
Programme	:	BETECH
Branch	:	C-S-E (D-S)
Section		DS-2 CTING YEAR)
Mobile No: 9650961	195	E-mail: Muchuh 2215 4036 (9) akgec. ac-in

I his form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			10	/	
3	Course content is followed by corresponding reference materials.				/	
4 -	The syllabus has good balance between theory and application.				/	
5	The syllabus has made me interested in the subject area.		/			
6	The syllabus covers Advanced topics			~		
7	Syllabus is industry oriented				/	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				/	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way				/	
10	Size of syllabus in terms of load on the students is maintained.			/		

Other Sugge	stions(If Any	):		-				
Provide	Winder	break,	and	change	Mounia	claus	timing	

Signature of the Student

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TON	
Name of the Student		SAMIULLAH TABREZ
Programme	:	B. Tech
Branch	:	cse(DS)
Section	:	5 , 2nd lear
Mobile No: 9891413760		E-mail: samiullah D2154103@akgec.ac.us

his form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sri No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				/	-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			-	/	_
3	Course content is followed by corresponding reference materials.			/		
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics			_	~	-
7	Syllabus is industry oriented	/		-	-	-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			V.		
10	Size of syllabus in terms of load on the students is maintained.					/

Other Suggestions(If Any):	1	
· Since semester durath		
. Syllabus should be	mediagned to involve	e morce skills bortion

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION			
Name of the Student		Ramentra Pandey		
Programme :		R.tech		
Branch	1 1	CSECDS)		
Section		2 (2rd year)		
Mobile No: 77 51898777		E-mail: Pamendra 22154059@ algec. ac.in		

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			- 10	/	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.			/		
3	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics			-		_
7	Syllabus is industry oriented			~		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mae onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.				V	194

Other Suggestions(If Any):											- 7
•	There	Should	be	a	winter	break	, as	Hu	Armester	14	extended "
•											

Rancoda flocky. Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	1 :	SAHIL GARG
Programme	:	B. Tech
Branch	:	CSE (DS)
Section	:	2 ( Tind Year)
Mobile No: 8708905225		E-mail: Solul 22154054 @ abserver in

i his form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course		-			
2	Aims and objectives of the syllabi are well defined and clear to teachers and students		~	ti		
3	Course content is followed by corresponding reference materials.		V			
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented					V
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestion	(If Any):	
Winter	Break	

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	:	SANKALP TYAGI
Programme		BTECH
Branch	:	CSE DS
Section	:	2 (2yeaH)
Mobile No:		E-mail: Sankalb22654076 @akgec.ac.in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				/	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students		/			
3	Course content is followed by corresponding reference materials.				/	
4	The syllabus has good balance between theory and application.				~	
5	The syllabus has made me interested in the subject area.			1		
6	The syllabus covers Advanced topics		~			
7	Syllabus is industry oriented					
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mad onto the syllabus and the allocation of credits to the course is followed in a proper way		161			_
10	Size of syllabus in terms of load on the students is maintained.			/		

Other Suggestions(If Any):										
		break	confq	66	very	nelpful	and	efficient		
to	st st	udents	before	U	iniversity	exam	. 2			

Signature of the Student

ACADEMIC VEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student		SARTHAK ANAND
Programme	. :	BITECH
Branch	:	CSE - DS
Section		2 (2 YEWY)
Mobile No: 7838070	706	E-mail: Southack 27154077 @ akgec. ac.in

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students		~			
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.				/	
5	The syllabus has made me interested in the subject area.			1		
6	The syllabus covers Advanced topics		/			
7	Syllabus is industry oriented		/			
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.			/		

Other Sugge	stions(If Any	y):		A					+
I	suggest	- α						Should	
given	J4	would	6e	really	1 eff	icient	4	helpful	toward
3270									2100

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	- 4	RITVIK SHARMA
Programme	1	B. TECH
Branch	1	CSE-DS (IL YEAR)
Section	- 1	CSE-DS 2
Mobile No:		E-mail: RITVIK 22154029@ AKGEC. AC. IN

his form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			~		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			1		
3	Course content is followed by corresponding reference materials.		~			
4	The syllabus has good balance between theory and application.				~	
· ,	The syllabus has made me interested in the subject area.			~		
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented			/		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			1		
10	Size of syllabus in terms of load on the students is maintained.	/				

Other Suggestions(If Any): COLLEGE SHOULD GIVE WINTER! BREAK TO STUDENT
TO INCREASE THEIR EFFECTIVENESS & BETTER PREPARATION.

AND TIMINIG OF MORNING ATLEAST FROM 9:30 AM, YOU CAN EXTEND

COLLEG TILL 5 PM. IT'S VERY DIFFICULT IN WINTERS TO REPORT AT 8:30 AM.

Signature of the Student

ACADEMIC VEAR: 2022-23

PERSONAL INFORMAT	TION	
Name of the Student		Rocivansku Bajpai
Programme	- 1	V B. TECH V
Branch		CSE-DIS(R) ( and Year)
Section		<5€-D.5-2
Mobile No: 811568	18111	E-mail: beigangheleg/pai 5@amail.com

I his form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			0.	/	
3	Course content is followed by corresponding reference materials.					سا
4	The syllabus has good balance between theory and application.				/	
3	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics		1		1	
7	Syllabus is industry oriented			1		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				/	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					-
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any	/);		14
Perovide	Winter	Break	

Signature of the Student

Ajay Kumar Garg Engg. Colleg

Ghaziabad

ACADEMIC VEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	1	Naman Chaudhayy
Programme	1	B. Tech
Branch		C.S.E(D.S)
Section		2 (and years)
Mobile No: 73034 341	25	MAYIRAM DEATH ADMAD HANDED SIMMET

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				/	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				/	
3	Course content is followed by corresponding reference materials.					1
4	The syllabus has good balance between theory and application.				/	
ś	The syllabus has made me interested in the subject area.				/	
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented			1		_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				/	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			24		~
10	Size of syllabus in terms of load on the students is maintained.					

Other Sugge	stions(If Any):			i i
	Buouide.	WINTER	bueak.	

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	TION	
Name of the Student		Ridning, Shauma.
Programme		ATECH
Branch		C.SE (OS)
Section	- 1	2 (2rd year)
Mobile No: 9 205954	013	E-mail: ridhima 22154135 @akqec-ac.in

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			- 2	/	
3	Course content is followed by corresponding reference materials.				1	
4	The syllabus has good balance between theory and application.			~		
. 5	The syllabus has made me interested in the subject area.			/		
6-	The syllabus covers Advanced topics				1	
7	Syllabus is industry oriented			V		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
; <sub>9</sub>	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way				<b>V</b>	
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestic	ons(If Any):					
winter	break	can	be	benezicial extended	pepere	· liners
Time	(morning)	(ar	1 66	eron en	a lu	XXC.

Signature of the Student

ACADEMIC VEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	11	NISCHRYA SRIVASTAVA
Programme	:	B-tech
Branch		CSE - DS
Section	1	2 (II'm Year)
Mobile No:		E-mail: mischaya 22154089 @ akges. ac.m

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			al.	~	
3	Course content is followed by corresponding reference materials.			~		
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.				-	
6	The syllabus covers Advanced topics				~	
7	Syllabus is industry oriented			~		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestions(If Any):	*
These one also provide winter by different opportunities.	seak and industrial vist to grab

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	TON	-
Name of the Student	1	RISHARH PANDEY
Programme	1	B. Tech
Branch		CSE LOS) -2 (and year)
Section		2
Mobile No: 978C3	926 33	E-mail: pandy rith 1645@ gmail.com

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					0
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			+		~
3	Course content is followed by corresponding reference materials.					~
4	The syllabus has good balance between theory and application.					~
5	The syllabus has made me interested in the subject area.					~
6	The syllabus covers Advanced topics					~
7	Syllabus is industry oriented					1
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					V
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			45		~
10	Size of syllabus in terms of load on the students is maintained.					1

ggestions(lf A	winter	Vocations. i	bluow f	be really
helpful	before	university	exams.	V

Signature of the Student

ACADEMIC YEAR: - 2022-23

ION	
	Mitanshu A akawal
:	Betech 1
1	CSE DS
:	2 (become year)
	E-mail: agraw al 22154000 @ aka ec. ac. in
	ION : :

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			526	/	
3	Course content is followed by corresponding reference materials.			~		
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.				V	
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented				_	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				V	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.				/	

Those me also winter & summer breaks, includes	*			4		s(lf Any):	Other Suggesti
oppositunities to explose other things as well as estructure	Phoviding ieuw activitus	breaks, includes prince ings as well as estructure.	1e4 thi	summ other	inter & explose	no also w	Thoro

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	1	NIKHIL KUNAR
Programme	:	B.TECH
Branch	1	CSE (DS)
Section	1	2
Mobile No: 84398	90209	E-mail: wishil 2215403+@ akgle.ac.in

I his form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				-	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			1		
3	Course content is followed by corresponding reference materials.				/	
4	The syllabus has good balance between theory and application.				/	
5	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics		1		_	-
7	Syllabus is industry oriented		/			_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					1
9	The recommended text books are available and made onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.		/			

other Suggestions(If Any):				- 1.1 1
Winter brunk to the s	tudents.	very	nelpful	and efficient

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION		
Name of the Student	- 1	flimanshe lot	
Programme		Bruh	
Branch	:	CSE(DS) 2 " Yeur	
Section		CL-23	
Mobile No: \$126449644	1	E-mail: dullim under ful Ogonoù com -	

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course		2	3	4	5
1	Syllabus is compatible with the course					V
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			1		
3	Course content is followed by corresponding reference materials.			~		
4	The syllabus has good balance between theory and application.				~	
5	The syllabus has made me interested in the subject area.					~
6	The syllabus covers Advanced topics					~
7	Syllabus is industry oriented					~
8	Learning value(In terms of Skills, Concepts,  Knowledge, Analytical Abilities, or Broadening  Perspectives)			1		
The recommended text books are available and man onto the syllabus and the allocation of credits to the course is followed in a proper way					~	
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestions(If Any):	7.0
Other Suggestions (in 1877)	

Signature of the Student

ACADEMIC VEAR: - 2022-23

PERSONAL INFORMAT	TON	
Name of the Student	1	Kapit showma
Programme		B. Terh
Branch	1	(SE(DS)
Section		CSE 05-1 (2" Year)
Mobile No: 365054	7383	E-mail: kapil 22154126@akaeriagin

This form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(I- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course		2	3	4	5
1	Syllabus is compatible with the course					V
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			,		~
3	Course content is followed by corresponding					~
4	The syllabus has good balance between theory and application.					~
3	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics		/	3		_
7	Syllabus is industry oriented		V		Allen	_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				/	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way			#	~	
10	Size of syllabus in terms of load on the students is maintained.		/			

Other Suggestions(If Any):	*	
Outer Duggestrome(is 1467)		

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	1	Mahech Yaday
Programme	- 1	B-Tech
Branch	:	CSE(DS)
Section	1	CSF DS-1 2nd year
Mobile No: 91514778	58	E-mail: vaday 22154021@akgec.ac.in

has form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course	1512				~
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			4	~	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.					V
5 The syllabus has made me interested in the subject area.					V	
6	The syllabus covers Advanced topics				~	
7	Syllabus is industry oriented					レ
8	Learning value(In terms of Skills, Concepts,					~
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					U
10	Size of syllabus in terms of load on the students is maintained.					

49.4.2.3.	•
Other Suggestions(If Any):	

Signature of the Student Mahesh

Ajay Kumar Garg Engg. Colleg

Ghaziabad

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	TON	
Name of the Student		Kaushna Grupta
Programme	:	B-Ped
Branch	1	CSE(DS)
Section		1 (2" Years)
Mobile No: ₹060 991	512	E-mail: Ko. Shoa 221540966 akges ace

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			134		_
3	Course content is followed by corresponding reference materials.					_
4	The syllabus has good balance between theory and application.				~	1
5	The syllabus has made me interested in the subject area.				/	
6	The syllabus covers Advanced topics				~	
7	Syllabus is industry oriented			~		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				V	
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way					V
10	Size of syllabus in terms of load on the students is maintained.					~

Other Suggestions(If Any):	¥2
Other Suggestions(is ruly):	

Signature of the Student

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	- :	KESHAN
Programme	1	B. Tech
Branch	1	(SE(DS)
Section		1
Mobile No: 9650678968	3	E-mail: Koshav 22164081 @ alegec ac in

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students		~			
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.				~	
š	The syllabus has made me interested in the subject area.			~		
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented			1		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)		~			
9	The recommended text books are available and mae onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestions(If Any):	*
Outer ouggester	

re of the Student

Ajay Kumar Garg Engg. Colle

Ghaziabad

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	;	MANSI PRAJAPATI
Programme	:	BTECH
Branch	- 1	CSE-DS
Section	1	CSE-DS-1
Mobile No:		E-mail: mansi 22154046@akgec.ac.in

this form is intented to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an improtant feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			V.		
3	Course content is followed by corresponding reference materials.			~		
4	The syllabus has good balance between theory and application.		~			
ŝ	The syllabus has made me interested in the subject area.			~		
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented		~			
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and mao onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.		V			

STREET, SQUARE, SQUARE,					_	
Other	Su	gges	tion	s(If	An	y):

optimum time must be abotted for industrial skills which help a candidate develop overall.

Signature of the Student

Director umar Garg Engg

Academic Year: - 2022-23

Department --Computer Science & Engineering Analysis of student feedback form

Grading Range:- (1- Strongly disagree, 2- Disagree, 3- NeitherAgree nor disagree, 4- Agree, 5-Strongly Agree) This feedback form is intended to collect information relating to student satisfaction towards the curriculum.

	IntoT	45	32	41	37	26	36	46	20	48	40	33	45	45	43	46	2	2 5	40
	Size of syllabus in terms of load on the students is maintained.	4	4	4	3	2	3	4	2	2	4		2	5		, ,	, ,	, ,	4
	The recommended text books are available and mae onto the syllabus and the allocation of credits to the course is followed in a proper way	2	4	5		2	3	s	2	s	4	4	4	*	,	,			4
•	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)	4	4	4	4	8	4	4	s	S	4	8	4	s	8	4	4		4
	Syllabus is industry oriented	2	2	3	4	3	4	4	2	4	4	3	5	4	3	5	-	5	4
0	The syllabus covers Advanced topics	4	2	S	4	3	4	4	S	5	4	2	4	4	4	4	4	2	4
•	The syllabus has made me interested in the subject area.	2	2	4	3	3	4	2	5	2	4	6	2	8	4	s	4	8	4
	The syllabus has good balance between theory and application.	4	4	3	3	2	3	S	2	4	4	3	s	4	+	5	4	4	4
,	Course content is followed by corresponding reference materials.	\$	4	4	4	2	3	2	s	2	4	9	4	4	4	2	2	5	4
,	Aims and objectives of the syllabi are well defined and clear to teachers and students	4	2	9	5	e	4	5	2	8	4	4	8	c	4	5	4	2	4
•	Syllabus is compatible with the seruce	5	4	**	+	3	4	2	S	2	4	4	4	0	2	4	~	4	*
	Sr. No. Name of the student	VISHAL GOYAL	UTKARSH KUMAR SINGH	VISHUCHAUDHARY	VISHAL KUMAR	VINIT PUNDEER	TUSHAR YADAV	PRINCE KUMAR	VINEET GUPTA	UI KAKSH SINGH	VIPIN KUMAK MAURYA	TASH VARDHAN SINGH	SOUR CHARLE	STINA GOTTA	KARSH KUMAR YADAV	EKA KUSHWAHA	SHEKHAR		HAS MAITRA
	Sr. No. 1	-		3		1	T	T	000	T	T				Kui	/	Dir	ect	70

6	VAIBHAV GUPTA	4	!	+	5	4	5	4	5	4	5	45
ন	VANSHIKA SINGH	4	).	4	5	4	5		ng.	4		43
21	VIBHOR SHARMA	S	S	5	4	4	5	4	5	4		46
22	UDIT BANSHAL	4	5	4	3	4		,	4			2
23	VAIBHAV TIWARI		(*	1	2			, ,				10
24	UDIT KANSAL	8	5	,		, ,	,	2	n u	6	7	30
	AVERAGE>	4.3	4.4	4.2	4.0	17	4.0	3.0	4.7	17	43	20

Action Taken
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O Limita HOD Sign

Department --Computer Science & Engineering(DS) Academic Year: - 2022-23

Analysis of student feedback form

students is maintained. Size of syllabus in terms of load on the Grading Range: - (1- Strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5-Strongly Agree) This feedback form is intended to collect information relating to student satisfaction towards the curriculum. proper way of credits to the course is followed in a and mae onto the syllabus and the allocation The recommended text books are available Broadening Perspectives) Knowledge, Analytical Abilities, or Learning value(In terms of Skills, Concepts, Syllabus is industry oriented The syllabus covers Advanced topics subject area. 3 The syllabus has made me interested in the theory and application. The syllabus has good balance between reference materials. Course content is followed by corresponding defined and clear to teachers and students Aims and objectives of the syllabi are well Syllabus is compatible with the course AYUSHI SINGH PRAJAPATI HARSH KUMAR SHUKLA KAVYANSHI AGARWAL ABHAY KUMAR SINGH NANDINI AGARWAL CHANDAN MISHRA ANSHIKA SINGHAL ANUBHAV GARG Sr. No. Name of the student

IntoT

Director Ajay Kumar Garg Engg. Colleg Ghaziabad

HARSH CHAUDHARY

KRITIKA GUPTA

DHRUV SINGHAI

AKASHDEEP CHAUDHARY

20 23 2 43 4

4

W 4

MOHD OMAR SIDDIQUI

9

ABHAY PRATAP SINGH

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AVERAGE>	m	ANURAG SINGH PATEL	4	n v	4	2	2	E	2	m	2	3	25
AVERAGE>	4	ITISHA SINGH		,	4	2	4	6	4	2	3	4	39
AVERAGE>	10	ANUBHAV SHABAAA		4	2	4	2	4	2	4	S	3	43
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		AVERAGE>	3.6	4.0	3.8	3.7	3.7	3.4	3.4	3.7	3.7	3.4	3
Department, added two important topies in	7		students	suggested m	ore technic	al exposure	and handson	a exposure	to enhancest	odents' Techno	ological skills int	heir field of ea	pertise.
Department added two important topics in			П										
	:2		Depa	stynen	0-	طرو م	in w	porta	ut to	bies in	each	Subject	1-50



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines),Fax-0120-2761844,2761845

## CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: 2022-23

PERSONAL INFOR	MATION	
Name of the Student		1151/2015
Programme		Vistal Grocel
Branch		B. tech
Section	- 1	0.0.6
Mobile No: 8979	003136	F-mails 11 0 40
0111	-01/20	E-mail: Vishaf2010183@aRgec-ac-ix

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	No. Enadhada a C		3.5			-6
	Feedback on Course	1	2	3	4	5
4	Syllabus is compatible with the course					1.
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				1	-
3	Course content is followed by corresponding reference materials.					1
4	The syllabus has good balance between theory and application.				1	+
5	The syllabus has made me interested in the subject area.					~
6	The syllabus covers Advanced topics				1	-
7	Syllabus is industry oriented				-	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.				~	0000

Other Suggestions(If Any):	
ANG	

Signature of the Student vishalacel

> Ajay Kumar Garg Engg. Col Ghaziabad



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines),Fax-0120-2761844,2761845

#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

Name of the Student	1:	Utkaush Kumay Singh
Programme	:	B. Tech
Branch	1:	CSE
Section		CSE-3
Mobile No: 84570518	62	E-mail: utkowsh 2010061@akgec.ac.in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			~		
3	Course content is followed by corresponding reference materials.				V	
4	The syllabus has good balance between theory and application.				~	
5	The syllabus has made me interested in the subject area.		~			
6	The syllabus covers Advanced topics		~			
7	Syllabus is industry oriented		~			
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					
10	Size of syllabus in terms of load on the students is maintained.					

Other Suggestions(If Any):	
NIA	

Signature of the Student



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines), Fax-0120-2761844, 2761845

#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	10	Vishu Chaudhary
Programme		B.Tech U
Branch		ω€.
Section		CSE-3
Mobile No: 7301290	399	E-mail: viwhy2010136@argel.ac.17

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				V	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					L
3	Course content is followed by corresponding reference materials.				V	
4	The syllabus has good balance between theory and application.			V		
5	The syllabus has made me interested in the subject area.				V	t
6	The syllabus covers Advanced topics					1
7	Syllabus is industry oriented			~		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					-
10	Size of syllabus in terms of load on the students is maintained.				-	

Other Suggestions(If Any):		
NA.		

Signature of the Student



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines), Fax-0120-2761844, 2761845

# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: 2022-23

PERSONAL INFORMA	TION	2022
Name of the Student		Vishal Kuman
Programme		B. Teels
Branch	1	
Section	1	CRE-
Mobile No: 62392370	06	E-mail: Vishalab 10069 (a) akgee-ac. In
		la confee ac in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	1 .		
1	Syllabus is compatible with the course		-	3	4	5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					V
3	Course content is followed by corresponding reference materials.					-
4	The syllabus has good balance between theory and application			1		
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics					_
7	Syllabus is industry oriented				~	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.			V		_

Other Suggestions(If Any):	
NA	

Signature of the Student



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## CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMA' Name of the Student	15	Vinit Pundoen
Programme		
Branch		s.Tech
Section	- 1	CSE-3

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course		-	1	-	-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			~		
3	Course content is followed by corresponding reference materials.		1			
4	The syllabus has good balance between theory and application.		V			
5	The syllabus has made me interested in the subject area.			V		
6	The syllabus covers Advanced topics			1		
7	Syllabus is industry oriented					_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way		~			
10	Size of syllabus in terms of load on the students is maintained.					

Other Suggestions(If Any):	
0)12-0	

Signature of the Student

Director
Ajay Kumar Garg Engg. Co



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMA	TION	
Name of the Student		Tushar Yadar
Programme	1	B-Tech
Branch	3	CSE
Section	1:1	CSE-3
Mobile No: 86304390	10	E-mail: tesharyadarty 850 gmail con

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				1/	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.			/		
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics				. /	
7	Syllabus is industry oriented					
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.			/		

Other Suggestions(If Any):	
With the second	

Signature of the Student



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR: - 2022-23

Name of the Student		Pones L.
Programme	1	Prince Kuman B. Tech
Branch		C C P
Section	1	2022-53
Mobile No: 8755% 9	ча.	E-mail: Pance 2110013-d Dakgec . ac in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

## (1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					,
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					1
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.					1
6	The syllabus covers Advanced topics				V	-
7	Syllabus is industry oriented				^	-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					V
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any):	

Signature of the Student

Ajay Kumar Garg Engg. Col

Ghaziabad



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	TION		_
Name of the Student	1:	VIMEGT GUPTA	
Programme	1		_
Branch	- 1	G- Tech	
Section	1	C5[-1	
Mobile No: 96348470	56	E-mail: Vinectible036 @aleec - 95 in	

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				_	1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					-
3	Course content is followed by corresponding reference materials.					~
4	The syllabus has good balance between theory and application.					-
5	The syllabus has made me interested in the subject area.					-
6	The syllabus covers Advanced topics					10
7	Syllabus is industry oriented					×
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					V
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.					/

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. Col
Ghaziabad



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# CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR: 2022-22

TON	12AR. 2022-25
1	Ast Valuation to the
	Otkareth Singh
1:1	B-Tech
- 1	C2E
2	E-mail: Utbook 2010015 Popgec. ac.in
	: : : :

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	io. Feedback on Course		2	3		1
1	Syllabus is compatible with the course	1	-	3	4	5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					~
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.				V	-
5	The syllabus has made me interested in the subject area.					V
6	The syllabus covers Advanced topics					-
7	Syllabus is industry oriented				-	-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	V
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.					~

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. Col



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC VEAR: 2022.22

Name of the Student	13	VIOTA KANARA A A A
Programme	1	B. Tech
Branch	1:	cse
Section	:	C16-3
Mobile No: 870771996	7	E-mail: Macryanipingo & gmail com

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3		
1	Syllabus is compatible with the course		•	,		5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.				~	
5	The syllabus has made me interested in the subject area.				~	-
6	The syllabus covers Advanced topics					-
7	Syllabus is industry oriented					_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				V	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				V	
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestions(If Any):	
Hothing	

Signature of the Student

Ajay Kumar Garg Engg. Col Ghaziabad



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## CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

ION	12/14/1-2022-23	_
	Yash Vardha 1	
1 2	R. Tech	
1	A Committee of the Comm	
11	the state of the s	_
	1	: Xash Vardhan Singh : B. Tech: : CSE : CSE-3

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2			
1	Syllabus is compatible with the course		-	-	1	5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				/	
3	Course content is followed by corresponding reference materials.			1/		
4	The syllabus has good balance between theory and application.			/		
5	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics		/			
7	Syllabus is industry oriented		_	1		_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			/		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				/	
10	Size of syllabus in terms of load on the students is maintained.				1	

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. Coll
Ghaziabad



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMATION Name of the Student	1:	Maras Guari
Programme	1	The same of the sa
Branch	1	61.9
Section	1	2

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				V	1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					V
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.					-
6	The syllabus covers Advanced topics				1	
7	Syllabus is industry oriented					
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	مه
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.					~

Other Suggestions(If Any):	

Signature of the Student

Director

Ajay Kumar Garg Engg. Col
Ghaziabad



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# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMATIO Name of the Student		Derbika auto
Programme	1	8-7 cm
Branch	1	C.S. F
Section	1:	3
Mobile No: 989752850	1	E-mail: doubile Plico 7 -D (a) about ac to

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					1
3	Course content is followed by corresponding reference materials.				V	T
4	The syllabus has good balance between theory and application.				1	
5	The syllabus has made me interested in the subject area.					1
6	The syllabus covers Advanced topics				/	
7	Syllabus is industry oriented				/	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					~
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				/	
10	Size of syllabus in terms of load on the students is maintained.					1

Other Suggestions(If Any	):		
Out on po			

Signature of the Student

Director
Ajay Kumar Garg Engg. College



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines),Fax-0120-2761844,2761845

#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	:	Utkany Kumas yadqu
Programme		B.tech
Branch	:	CSE
Section	:	CSE 3
Mobile No:		E-mail: utkanh 201015 @akgec. asin

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.				/	
5	The syllabus has made me interested in the subject area.				/	
6	The syllabus covers Advanced topics				/	
7	Syllabus is industry oriented				1	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					/
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					
10	Size of syllabus in terms of load on the students is maintained.					/

Other Suggestions(If Any):	
AIA	
10.	

Signature of the Student

Director
Ajay Kumar Garg Engg. College
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR: - 2022-23

Name of the Student	1:	Viveka kushwata
Programme		Botech
Branch	- 1	61E - 3
Section Mobile No: 798544		CSF-3

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				1	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					-
3	Course content is followed by corresponding reference materials.					1
4	The syllabus has good balance between theory and application.					1
5	The syllabus has made me interested in the subject area.					1
6	The syllabus covers Advanced topics					1
7	Syllabus is industry oriented					-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				V	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				v	
10	Size of syllabus in terms of load on the students is maintained.					~

Other Suggestions(If Any):	NA	

Signature of the Student

Director

Ajay Kumar Garg Engg. College

Charlahad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION		
Name of the Student	13	YASH MEKHAR	
Programme		B-TECH	
Branch	1:1	CJE	
Section	13	CIE-I	_
Mobile No: 94257721	60	E-mail: Yash 2010005 @akgee. of In	

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					
3	Course content is followed by corresponding reference materials.					-
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented			/		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				_	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					
10	Size of syllabus in terms of load on the students is maintained.					

Other Suggestions(If Any):	N-A-	

Signature of the Student

Director
Ajay Kumar Garg Engg. Col



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# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: 2022-23

Name of the Student		V 0
Programme	1	VAS SHAN CHANGHAS
Branch	1:	N. TECH
Section	1:	C. S. S 3

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3		1 -
1	Syllabus is compatible with the course		-	•	4	5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					V
3	Course content is followed by corresponding reference materials.					1
4	The syllabus has good balance between theory and application.				1	
5	The syllabus has made me interested in the subject area.					1
6	The syllabus covers Advanced topics					11
7	Syllabus is industry oriented			_		-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				V	0
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.					V

Other Suggestions(If Any):	

Signature of the Student

Ajay Kumar Garg Engg. College

Ghaziabad



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# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: 2022-23

PERSONAL INFORMAT Name of the Student	1	Vilenas Maitra
Programme		B. Tech
Branch	1.0	CSE
Section	1	CSE-3
Mobile No: 9931110716	,	E-mail: vibhas 2010155 @akase ac in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				1-	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.				-	
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics				1	
7	Syllabus is industry oriented				0	-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				V	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				v	
10	Size of syllabus in terms of load on the students is maintained.				V	_

Other Suggestions(If Any):	

Signature of the Student

Ajay Kumar Garg Engg. Col Ghaziabad



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# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: 2022-23

Name of the Student	1.5	VOTOUR / CORA
rogramme	1	VAIBHAU GUPTA
ranch		BTech
ection	1:1	CSE-3

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1		77. 50		,,,,
1	Syllabus is compatible with the course	•	2	3	4	5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					
3	Course content is followed by corresponding reference materials.				. /	
4	The syllabus has good balance between theory and application.					_
5	The syllabus has made me interested in the subject area.				./	
6	The syllabus covers Advanced topics					-
7	Syllabus is industry oriented					
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				V	
10	Size of syllabus in terms of load on the students is maintained.				-	_

Other Suggestions(If Any): N.A.	-

Signature of the Student

Ajay Kumar Garg Engg. Coll Ghaziabad



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines), Fax-0120-2761844, 2761845

# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: 2022-23

Name of the Student	1:	Venshika Singh
Programme	1	B. Tech Singh
Branch	1	
Section Mobile No: 7302943270	1	CSF-3 Science and Engineering

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3		1
1	Syllabus is compatible with the course		-	,	-	5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	t
3	Course content is followed by corresponding reference materials.				1	+
4	The syllabus has good balance between theory and application.					1.
5	The syllabus has made me interested in the subject area.				1	- V
6	The syllabus covers Advanced topics				-	
7	Syllabus is industry oriented				+	~
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	~
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				V	
10	Size of syllabus in terms of load on the students is maintained.			~	9	

Other Suggestions(If Any):	

Signature of the Student

Ajay Kumar Garg Engg. Col

Ghaziabad



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# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TON	
Name of the Student	1:	Vibras Shama
Programme	1	Blech
Branch	1.5	CCE
Section	1:1	CSE-3
Mobile No: 94526747	76	E-mail: wibhun 20 (00 33 @ G Mgre . GC . in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3		
1	Syllabus is compatible with the course		-	,	•	5
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					-
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented				-	~
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					_
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				/	
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any):	

Signature of the Student

Director

Ajay Kumar Garg Engg. College

Ghaziahad



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines), Fax-0120-2761844, 2761845

#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC VEAR- 2022 22

PERSONAL INFORMAT Name of the Student		Vibros Shame
Programme	1	Brech
Branch	10	CCE
Section	- 1	CGE-3

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course					
1		1	2	3	4	5
_	Syllabus is compatible with the course					1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					~
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.				/	
5	The syllabus has made me interested in the subject area.				-	
6	The syllabus covers Advanced topics				_	
7	Syllabus is industry oriented			-	/	~
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				_	/
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				/	
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any):	

Signature of the Student

Ajay Kumar Garg Engg. Co Ghaziabad



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## CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

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:	Cht Pouzal
1	B Fech
1.0	CCE
1:1	C5E-3
- 1	E-mall: (14.12010185 @ argic oc 1/2
֡	: : : :

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	1 4	5
1	Syllabus is compatible with the course		-	+ -	1	+ *
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					1
3	Course content is followed by corresponding reference materials.				/	
4	The syllabus has good balance between theory and application.			/	-	
5	The syllabus has made me interested in the subject area.				1	-
6	The syllabus covers Advanced topics			1		
7	Syllabus is industry oriented			-	-	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				1	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. Col
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	:	Voibhan Tiward
Programme	1	B. Tech
Branch		Computer science and Engineering
Section	1:	CSE-3
Mobile No: +91 295766	3123	E-mail: Veibland Veibland Olanti Caken

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

# (1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			V		$\vdash$
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			_		
3	Course content is followed by corresponding reference materials.			-		
4	The syllabus has good balance between theory and application.			_		
5	The syllabus has made me interested in the subject area.			_		
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented			_		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			-		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			-		
10	Size of syllabus in terms of load on the students is maintained.			-		

Other Suggestions(If Any):						

Signature of the Student

Director
Ajay Kumar Garg Engg. Coll
Ghaziabad



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines),Fax-0120-2761844,2761845

### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	ION	
Name of the Student	1:	UDIT KANSAL
Programme	1	B. Tech
Branch	18	CLE
Section		3
Mobile No: 302655 05	348	E-mail: udit 2010207 @akgec.ac.in
		and the state of the state of the

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					-
3	Course content is followed by corresponding reference materials.					-
4	The syllabus has good balance between theory and application.					L
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics					1
7	Syllabus is industry oriented					-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.					-

Other Suggestions(If Any): *A. A	

Signature of the Student

Director
Ajay Kumar Garg Engg. College
Ghaziabad



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghazlabad-201009 Tel: 0120-2762841 to 2762851(11 lines), Fax-0120-2761844, 2761845

#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	:	Arway servatava
Programme		R-TECH CSE (DS)
Branch	- 1	c.se (as)
Section	1	1
Mobile No: 6384 780	724	E-mail: aunauzo15433@ akarc ac. w

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course		/			
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			~		
3	Course content is followed by corresponding reference materials.			~		
4	The syllabus has good balance between theory and application.		~			
5	The syllabus has made me interested in the subject area.				/	
6	The syllabus covers Advanced topics			~		
7	Syllabus is industry oriented			-		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					-
10	Size of syllabus in terms of load on the students is maintained.				_	

Other Suggestions(If Any):	
AIN	
	ħl.

Signature of the Student

Director
Ajay Kumar Garg Engg. Col
Ghaziabad



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	1:	Amon Yadav
Programme	1	& Tesh
Branch	- 1	(4) 32)
Section		TX =1
Mobile No: 9548503	849	E-mail:

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				./	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				/	
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.			1		
5	The syllabus has made me interested in the subject area.			/		Т
6	The syllabus covers Advanced topics		/			
7	Syllabus is industry oriented		/	-		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			/		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					1
10	Size of syllabus in terms of load on the students is maintained.			/		

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. Coll
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	TON	
Name of the Student		Anshul Unixal
Programme	:	8. Tech 0
Branch		(SF(DS)
Section	- :	05
Mobile No: \$3681270	7.50	E-mail: 0734.12015461@ aker.ac.in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course		V			
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			~		
3	Course content is followed by corresponding reference materials.		~			
4	The syllabus has good balance between theory and application.		×	~		
5	The syllabus has made me interested in the subject area.		/			
6	The syllabus covers Advanced topics			V		
7	Syllabus is industry oriented		V			
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			/		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way		V			
10	Size of syllabus in terms of load on the students is maintained.			V		

Other Suggestions(If Any):	
Curri de Bo	

Signature of the Student

Director
Ajay Kumar Garg Engg. Colle
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	:	Anwag singh fatel
Programme		B- Tech
Branch		CSE(OS)
Section	1:	1
Mobile No: 639015147	3	E-mail: onunag 2015424@ akgec-ac-in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					-
3	Course content is followed by corresponding reference materials.				-	
4	The syllabus has good balance between theory and application.			_		
5	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented		U		_	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					-
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestions(If Any):	
NO	

Signature of the Student

Director

Ajay Kumar Garg Engg. College

Charlahad



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

TON	
1	Itista Sinuh
	B- Tech
1:	CSE (DS)
:	1
93	E-mail: Singhi Hisha 1902 @g mail-com/
	: : : : :

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				1	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				_	
3	Course content is followed by corresponding reference materials.					V
4	The syllabus has good balance between theory and application.				1	
5	The syllabus has made me interested in the subject area.					-
6	The syllabus covers Advanced topics				-	
7	Syllabus is industry oriented					1
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				1	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					1
10	Size of syllabus in terms of load on the students is maintained.			/		

Other Suggestions(If Any):	
NA -	

Signature of the Student

Director
Ajay Kumar Garg Engg. College
Ghaziabad



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMA	TION	
Name of the Student	:	Anubbay Sharma
Programme	1:1	B. Tech
Branch	1:1	c ce -0s
Section		Cse os
Mobile No: 93685170	639	E-mail: Anubhau 2015 463 @ akgec-ac. In

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			-		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			~		
3	Course content is followed by corresponding reference materials.			V		
4	The syllabus has good balance between theory and application.			~		
5	THE SECTION OF THE SE			~		
6	The syllabus covers Advanced topics			1		
7	Syllabus is industry oriented			~		
8	8 Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.	/				

Other Suggestions(If Any):	
No	

Signature of the Student

Director Ajay Kumar Garg Engg. Co Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT Name of the Student	1:	PISMAY KUMAR SINGY
Programme		BTECH
Branch	1	LSE (05)
Section	1	05
Mobile No: 836815151	9	E-mail: abhay2015452@alege.ac.in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			~		
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.			~		
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented			0		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			<u></u>		
10	Size of syllabus in terms of load on the students is maintained.	/				

Other Suggestions(If Any):	

Signature of the Student

Director

Ajay Kumar Garg Engg. College

Chaziahad



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT Name of the Student	1:	Nandini Kaarwal	
Programme		Blich	
Branch	1:	(SEOS)	
Section	1	(05)	
Mobile No: 7417921240		E-mail: Narding 2015475 @argec.ac.in	

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			~		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			-		
3	Course content is followed by corresponding reference materials.			/		
4	The syllabus has good balance between theory and application.			/		
5	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented			-		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestions(If Any):	
.00	

Signature of the Student

Director

Ajay Kumar Garg Engg. College



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines),Fax-0120-2761844,2761845

#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TON	-11.5-09.92-93
Name of the Student	1:	CHANDAN HISHRA
Programme		B. Tech
Branch	:	CSE - DS
Section	1:1	05-1
Mobile No: 7011125	9.58	E-mail: charden 2015412 (a) akpec. ac. in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			p+		V
3	Course content is followed by corresponding reference materials.					~
4	The syllabus has good balance between theory and application.					V
5	The syllabus has made me interested in the subject area.					1
6	The syllabus covers Advanced topics					V
7	Syllabus is industry oriented					V
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					V
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					~
10	Size of syllabus in terms of load on the students is maintained.					V

Other Suggestions(If Any):	
~/4	

Signature of the Student

Director
Ajay Kumar Garg Engg. Colle
Ghaziabad



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines), Fax-0120-2761844, 2761845

### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMATION	ON	2022 20
Name of the Student	1	Dhruv Singhol
Programme	1.0	B Heh
Branch		CSE
Section	1.	
Mobile No: 7291023130		E-mail: dhuuv 2015 467 @ akgec. oc. in
Description of the Control of the Co		STILLIV 2013 46 1 (A) ARGEL OC. 10

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					+
2	Aims and objectives of the syllabi are well defined and clear to teachers and students		-		/	
3	Course content is followed by corresponding reference materials.				1	$\vdash$
4	The syllabus has good balance between theory and application.					17
5	The syllabus has made me interested in the subject area.				1	1
6	The syllabus covers Advanced topics				V	-
7	Syllabus is industry oriented				-	1
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				1	J
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.					./

Other Suggestions(If Any):	

Signature of the student

Director

Ajay Kumar Garg Engg. College
Ghaziabad



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines),Fax-0120-2761844,2761845

### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	1	Harth chandham
Programme		8 Tech
Branch	:	CSECOS
Section	1	PROFITE DS
Mobile No: 782762054	0	E-mail: harmanistis@akgee ac in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	Ι 4	5
1	Syllabus is compatible with the course				-	-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				-	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.					V
5	The syllabus has made me interested in the subject area.					-
6	The syllabus covers Advanced topics				10	
7	Syllabus is industry oriented					_
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				V	
10	Size of syllabus in terms of load on the students is maintained.					

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. College



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines),Fax-0120-2761844,2761845

### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

Name of the Student	1:	KRITIKA GUPTA
Programme		B. TECH
Branch	11	CSE-OS
Section	1:1	(SE-05

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				/	
3	Course content is followed by corresponding reference materials.				/	
4	The syllabus has good balance between theory and application.					
5	The syllabus has made me interested in the subject area.			/		
6	The syllabus covers Advanced topics			/		
7	Syllabus is industry oriented		./	-		-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			/		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				/	
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any):	West and the second sec

Signature of the Student

Director
Ajay Kumar Garg Engg. College
Ghaziabad



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

Name of the Student	1:	AKASHDEEP CHAUDHARY	
Programme	1:	B. Tech	
Branch	:	CSE (DS)	
Section	- :	DS-1	
Mobile No: 85338533	1	E-mail: Akahdeep 2015445 @ ghyec. ac in	

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				./	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.					V
4	The syllabus has good balance between theory and application.					-
5	The syllabus has made me interested in the subject area.				/	
6	The syllabus covers Advanced topics				1	
7	Syllabus is industry oriented				-	+
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				-	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. College



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	ION		
Name of the Student	1:	Abhinay Singh	
Programme	:	B-tech C	
Branch	1	(SE(06)	
Section	1	85	
Mobile No: 33762628255		E-mail: abhinar Joss 419 Bakger.ac.in	

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				-	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.				V	
5	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented			1		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				V	
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestions(If Any):	
Outer Suggestions(it Any).	

Signature of the Student

Director
Ajay Kumar Garg Engg. Coll
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION		
Name of the Student	:	Jayadiya Mishra	
Programme		RTOLL	
Branch	1 1	(SECDS)	
Section	- 1		
Mobile No: 884091971	1	E-mail: joyadily 2015404 (dalye - as in	

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			1		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			100	/	
3	Course content is followed by corresponding reference materials.		/			
4	The syllabus has good balance between theory and application.			/		
5	The syllabus has made me interested in the subject area.		~			
6	The syllabus covers Advanced topics			/		
7	Syllabus is industry oriented		/			
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			1		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestions(If Any):		

Signature of the Student

Director
Ajay Kumar Garg Engg. College



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMATION	N	
Name of the Student	1:	AAYUSHI AGARWAL .
Programme	:	8. Tech
Branch	:	CSC DS
Section	1	1
Mobile No: 86 30 74 36	56	E-mail: aayushi 20154.29@akgec.ac.in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				~	1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					V
3	Course content is followed by corresponding reference materials.				~	
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented			~		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			~		
10	Size of syllabus in terms of load on the students is maintained.		_			

Other Suggestions(If Any):	
2002-000-0111-00-0-0-0-0-0-0-0-0-0-0-0-0	

Signature of the Student

Director
Ajay Kumar Garg Engg. Colle
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMA	TION	
Name of the Student		Arwine DixIT.
Programme	12	5 Jech
Branch	1:	CKE-NC
Section	- 1	A
Mobile No: 7355118	190	E-mail: airal2002@gmail.com

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			~		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.			~		
4	The syllabus has good balance between theory and application.				/	
5	The syllabus has made me interested in the subject area.			1		
6	The syllabus covers Advanced topics			/		
7	Syllabus is industry oriented				1	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				V	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.			/		

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. Col
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMATI	ON		
Name of the Student	1	ISNIK	a Rastogi
Programme	1:		ech
Branch	1.1	CSF C	05)
Section	1		01
Mobile No: 8882441809		E-mail:	igika 2015410@ atgec.ac.in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			~		
2	Aims and objectives of the syllabi are well defined and clear to teachers and students			-	1	
3	Course content is followed by corresponding reference materials.			1	1	
4	The syllabus has good balance between theory and application.				~	
5	The syllabus has made me interested in the subject area.			1		
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented				~	
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			/		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way			/		
10	Size of syllabus in terms of load on the students is maintained.				~	

Other Suggestions(If Any):	

Signature of the Student

Director
Ajay Kumar Garg Engg. Coll
Ghaziabad



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR: 2022-23

PERSONAL INFORMATI	ION		2022
Name of the Student	1:	Kavya	nshi Agarwa)
Programme	1	8.79	CIF TO
Branch	1:		E DS
Section	180		1
Mobile No: 70177179	05	E-mail:	Kauyanyhi 2015473@akarc.ac.im

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			~		_
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					
3	Course content is followed by corresponding reference materials.			~		
4	The syllabus has good balance between theory and application.			1	1	
5	The syllabus has made me interested in the subject area.				~	
6	The syllabus covers Advanced topics				1	
7	Syllabus is industry oriented			V		-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)				~	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				17	
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any):	
NA	

Signature of the Student



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT Name of the Student	1:	Harsh Kuman Shukla
Programme	1:1	Oten
Branch	1.1	44 223
Section	1:	(15 07 1
Mobile No: 917009660	0	E-mail: Hannadograf Ocheger acin

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				10	-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.			1		
4	The syllabus has good balance between theory and application.			_		
5	The syllabus has made me interested in the subject area.			-		
6	The syllabus covers Advanced topics			-		
7	Syllabus is industry oriented			1		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			_	_	
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				_	
10	Size of syllabus in terms of load on the students is maintained.				/	

Other Suggestions(If Any):	

Signature of the Student



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMATION	ON	
Name of the Student	:	ANSHIKA SINGAAL
Programme	1	Brech
Branch	1:1	cs6-05
Section	1	29
Mobile No: 4369012095		E-mail: Anshika 2015471 Gokget at in

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course			-	~	
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.				ı	
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.			V		
6	The syllabus covers Advanced topics			~		
7	Syllabus is industry oriented			1		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.			V		

Other Suggestions(If Any):	

Signature of the Student



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### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	ION		
Name of the Student	1	ANSHIKA SINGHAL .	
Programme	1	\$ Tech	_
Branch	1:	ese-05	
Section		PS	
Mobile No: 436 9012 0 80		E-mail: Anshita 2015 191 @ okyee: ou-in-	

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course				1	-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				~	
3	Course content is followed by corresponding reference materials.				L	
4	The syllabus has good balance between theory and application.			~		
5	The syllabus has made me interested in the subject area.			~		
6	The syllabus covers Advanced topics					
7	Syllabus is industry oriented			-		
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)			~		
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				~	
10	Size of syllabus in terms of load on the students is maintained.			~		

Other Suggestions(If Any):	

Signature of the Student



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#### CURRICULUM FEEDBACK FORM BY STUDENTS ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student	:	Author Gara
Programme	40	\$ lech
Branch	1:	(SE (DS)
Section	1:	CSE (DS)
Mobile No: 2445 08 20	e 2	E-mail: 11 txpul-gang 422 ( gmail com

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					~
3	Course content is followed by corresponding reference materials.					1
4	The syllabus has good balance between theory and application.		-			/
5	The syllabus has made me interested in the subject area.					1
6	The syllabus covers Advanced topics					0
7	Syllabus is industry oriented		/			1
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					v
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				* 1	4
10	Size of syllabus in terms of load on the students is maintained.					V

Other Suggestions(If Any):		

Signature of the Student



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#### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

PERSONAL INFORMAT	TION	
Name of the Student		Ayushi Lingh prapapasi
Programme	1:	B. Tech 1
Branch		CSELDS)
Section	1	01
Mobile No:		E-mail:

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course					1
2	Aims and objectives of the syllabi are well defined and clear to teachers and students					-
3	Course content is followed by corresponding reference materials.					~
4	The syllabus has good balance between theory and application.					1
5	The syllabus has made me interested in the subject area.					-
6	The syllabus covers Advanced topics					100
7	Syllabus is industry oriented					
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way					_
10	Size of syllabus in terms of load on the students is maintained.					-

Other Suggestions(If Any):	*	
NA		

Signature of the Student



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# CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR:- 2022-23

ION	
:	morto omes Sipplietal
1:	B-TECH SIDDIGUI
1	CSE NS
1	bs .
40	E-mail: mond 2019464 @ alager ac in
	: : : :

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	4	5
1	Syllabus is compatible with the course		~			
2	Aims and objectives of the syllabi are		×		~	
3	Course content is followed by corresponding reference materials.					
4	The syllabus has good balance between theory and application.		~			
5	The syllabus has made me interested in the subject area.			~		
6	The syllabus covers Advanced topics			~		
7	Syllabus is industry oriented	~				
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)		~			
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way	~				
10	Size of syllabus in terms of load on the students is maintained.	~				

Other Suggestions(If Any):	

Signature of the Student



27Km Stone, NH-24, Delhi-Hapur Bypass Road, Adhyatmik Nagar, Ghaziabad-201009 Tel: 0120-2762841 to 2762851(11 lines), Fax-0120-2761844, 2761845

### CURRICULUM FEEDBACK FORM BY STUDENTS

ACADEMIC YEAR: - 2022-23

PERSONAL INFORMAT	TON	2000 20
Name of the Student	1:	Abhay bratab (slingh)
Programme	1.0	The part of Control
Branch	1	B fech (CSE(DS))
Section	1.	CSE(DS)
Mobile No: 9528768	249	E-mail: Abhay 2015448 04 Kgec-qc-in
CALLED AND AND ADDRESS OF THE PARTY OF THE P		110110 2012 day 0 d V3 cc. d ( 11)

This form is intended to collect the feedback related to your satisfaction towards the curriculum. This information provided by you will be used as an important feedback quality improvement of the curriculum.

(1- strongly disagree, 2- Disagree, 3- Neither Agree nor disagree, 4- Agree, 5- Strongly Agree)

Sr. No.	Feedback on Course	1	2	3	Ι 4	5
1	Syllabus is compatible with the course				1	-
2	Aims and objectives of the syllabi are well defined and clear to teachers and students				-	
3	Course content is followed by corresponding reference materials.					L
4	The syllabus has good balance between theory and application.					1
5	The syllabus has made me interested in the subject area.					
6	The syllabus covers Advanced topics			1		
7	Syllabus is industry oriented				1	-
8	Learning value(In terms of Skills, Concepts, Knowledge, Analytical Abilities, or Broadening Perspectives)					_
9	The recommended text books are available and map onto the syllabus and the allocation of credits to the course is followed in a proper way				<u>ر</u>	
10	Size of syllabus in terms of load on the students is maintained.					L

Other Suggestions(If Any):	

Signature of the Student

Academic Year:- 2022-23

Cummiculum wearachine

Department of Computer Science & Engineering Analysis of Alumni feedback form

This feedback form is intended to collect information relating to alumni satisfaction towards the academic program.

Grading Range:- (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

	latoT	99	26	65	62	19	99	62	52	X	Z	99	4	65	65	47	65	49	65	65	89	68	09	6.5	6.5
2	Overall program esectiveness	5	7	8	\$	\$	2	7	+		7	s	7	5	•	+	\$	7	•	\$	3	5	5		\$
	Project / R&D	5	+	\$	5	+	3	7	4	7	7	5	3	\$	5	+	5	+	5	\$	7	5	7	5	3
=	placement	s	+	5	+	\$	9	4	7	s	s	5	4	5	5	7	5	4	5	3	7	5	\$	5	s
91	qidentəInf\ aninint	5	\$	5	8	\$	\$	5	7	-	×			8	2	7	\$	+	9	s	s	5	+	8	\$
6	Curriculum Design to the Needs of Industry	5		8	2	*	5	5	7		7	3	7	\$	5	3	\$	+	3	5	3	5	\$	\$	\$
8	Guest lectures / Seminar / Conference	5	\$	5	\$	5	5	5	7	3	+		3	5	5	,	5	*	\$		+	•	4	\$	\$
7	Co-curricular activities within AKGEC	5	5	\$	3	\$	5	5	4	-	4	8	3	\$	\$	3	\$	7	3	5	4	8	7	\$	\$
9	The usefulness of theory	5	-	5	5	7	2	s	7	2	4	5	3	\$	5	-	S	3	8	8	5	3	3	\$	3
s	The usefulness of faboration	5	4	5	3	5	2	s	4	-	4	s	-	5	s	-	5		s	\$	5	8	-	5	\$
+	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		4	2	8	5	2	5	7	-	4	5	-	2	97	7	8	-	\$	8	,	5	5	5	3
3	Satisfaction with career choice	5	4	5	5	5	5	5	4	3	7	8	*	\$	4		,	-	\$	,		,		-	\$
7	Degree assisted in the career	8						5	4	5	4	5	-					-	-						
-	Life at AKGEC	4	-	,	, ,		9	4	4	-	4	4	-				, ,	-							
	Name of the Alumni	NITE INVESTIGATION OF THE PERSON OF THE PERS	Service Const	HONES OF THE STATE	ABHAT FRAIN SINGH	ADDITION ACTIONS	ADITA SINCH PHINDIR	AND THE PROPERTY OF THE PARTY O	ALCA TALAN	AMISHA DA IBITT	AMAND COLVACTAVA	ANAMA SALAMA	MANATA SMI	ANCHAL VAISH	ANKUR SINGH PATEL	ANKUKTYAGI	KAPOOK	ABU	VGAULAM	ACOLIA	AGRAWAL	<	cto		KUMAK
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College

Ajay Kumar Garg Engg Ghaziabad

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88 UTKARSH CHAKRAVARTY	,					2	97	*	5	S	*	5	2	62
89 UTKARSH SRIVASTAVA		,		1	2	5	5	2	5	8	3	5	s	59
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97 YUKTI GUPTA	3	+	7	s	3	5	-	-					-	52
98 SHUBHAM GUPTA	3	5	\$	*	5	5	*						-	55
99 NANDINI GUPTA	7	*	7	4	-		,		,			5	2	59
100 APPIDVA MISHRA	4	7	**	-	-	-	-					*	-	52
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		2	5	3	-	-	-		7	7	+	,	52
116 ANKUSH MAHESHWADI	, .	7	4	4			1	1	2	9	+	7	55
117 ARMAN	-	-	-	-	-			7	7	7	+	7	52
118 AAYSUHI SHABMA	7	-	4	-	-		-	-	-	-	-	-	13
119 HIMANSHII MITTA	2	S	-	-				7	4	7	+	7	52
120 SALONI ACDAWA	7	7	4	4			1	•	2	S	S	5	19
	5	2	4	-			+	4	*	•	+	-	52
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HOD CSE





Put - Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	~				
2	Degree assisted in the career	/				
3	Satisfaction with career choice	~				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	1				
5	The usefulness of laboratory education	-				L
6	The usefulness of theory classes	~				
7	Co-curricular activities within AKGEC	~				
8	Guest lectures / Seminar / Conference	~				
9	Curriculum Design to the Needs of Industry	~				
10	Training /Internship	~				
11	Placement	-				
12	Project / R&D	~				
13	Overall program effectiveness					
13	Any other Comments	20				

Date: 18/03/23

Place: AKGEC

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Aupit Upadhyay
Branch	
Year of Passed out	2022
Contact Number	8529911448
E-mail ID	: asptypadhyay 119990 @gmall con
Present employer Name and Address	·
	144/2, Manduadih, Varanasi 221103
First employment (Name of the first en	nployer);
	***************************************
***************************************	***************************************
***************************************	***************************************





Put 

Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		V			
2	Degree assisted in the career		V			
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		V			
5	The usefulness of laboratory education		~			
6	The usefulness of theory classes		1			
7	Co-curricular activities within AKGEC		0			
8	Guest lectures / Seminar / Conference		U			Г
9	Curriculum Design to the Needs of Industry		V			
10	Training / Internship		V			T
11	Placement		V			T
12	Project / R&D		V			T
13	Overall program effectiveness		Ī			T
13	Any other Comments					

Date: 18/3/23 Place: AKGEC

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### **Alumni Survey**

Dear Alumni,

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Name of the Alumni	Shareedhar Gangway
Branch	CSE
Year of Passed out	2022
Contact Number	. 8445200 594
E-mail ID	: Shreedhargangwar @ gnail - com
Present employer Name and Address	······
	***************************************
***************************************	
Permanent Residential Address	: B-37 New Agra Colony Qualboo
	18-37 New Agra Colony Ayalby march Agra, Uttor Prodesh Pin - 202005
***************************************	Rin
***************************************	***************************************
First employment (Name of the first en	nployer): :- Soft ware Peveloper
	***************************************
	***************************************





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Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5		4	3	2	1
1	Life at AKGEC			V			
2	Degree assisted in the career		1				_
3	Satisfaction with career choice		1				L
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	,	1				
5	The usefulness of laboratory education		1			1	1
6	The usefulness of theory classes			1	1	1	1
7	Co-curricular activities within AKGEC				V	1	1
8	Guest lectures / Seminar / Conference				~	1	1
9	Curriculum Design to the Needs of Industry				2	1	
10	Training / Internship		1	1	1		1
11	Placement		1	1	1		1
12	Project / R&D			-	1		
13	Overall program effectiveness			-	1		
13	Any other Comments	1					
		,					

Date: 10 - 03 - 23

Place: AKGEC

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

## Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Sourable Taroliya
Branch	CSE
Year of Passed out	. 2022
Contact Number	9941043715
E-mail ID	: Soural tording, 31/2001@gmeil.com
Present employer Name and Address	: Cognisant and Bangalore, Inde
	***************************************
Permanent Residential Address	· Savray 19 Gadh fatchesterd Agra,
	***************************************
First employment (Name of the first en	nplover):
Cognizant and &	
	***************************************





Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC					-
2	Degree assisted in the career	- 12	/			
3	Satisfaction with career choice		/			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)					
5	The usefulness of laboratory education		/			
6	The usefulness of theory classes		1			
7	Co-curricular activities within AKGEC	V	-			
8	Guest lectures / Seminar / Conference	V				
9	Curriculum Design to the Needs of Industry		1			
10	Training / Internship	·	-			
11	Placement	V	-			
12	Project / R&D		V			
13	Overall program effectiveness	V	1			
13	Any other Comments	*				

Date: 18/03/2023 Place: Glassad





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Shubh Stan
Branch	CSE
Year of Passed out	. 2021
Contact Number	82966 85152
E-mail ID	. Shubh 15 Shah @ gmail. Con
	Delli
Permanent Residential Address	
***************************************	
First employment (Name of the first en	mployer): (ab)
	***************************************
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	/				
2	Degree assisted in the career	/				
3	Satisfaction with career choice	1				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	/				
5	The usefulness of laboratory education	/				
6	The usefulness of theory classes	/				
7	Co-curricular activities within AKGEC	/				
8	Guest lectures / Seminar / Conference	/				
9	Curriculum Design to the Needs of Industry	/				
10	Training /Internship	1	1	Т		T
11	Placement	/	1			
12	Project / R&D	7	T			T
13	Overall program effectiveness	/	1			
13	Any other Comments	3.				

Date: 18/3/23 Place: Ghainhard Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 927)

# **Alumni Survey**

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Shivan Jindal
Branch	CSE
Year of Passed out	2022
Contact Number	. 7011793178
E-mail ID	: suivantindal 0705@ gnail. w-
Present employer Name and Address	III Roorkee
	***************************************
	***************************************
Permanent Residential Address	DV 277 Marliwara
	Ghariabad
***************************************	***************************************
***************************************	***************************************
First employment (Name of the first er	. //
	kn/
	***************************************
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✓ Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

		7	3	2	1
Life at AKGEC	/				
Degree assisted in the career					
Satisfaction with career choice		7			
Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	/	7			
The usefulness of laboratory education	/				
The usefulness of theory classes	/				
Co-curricular activities within AKGEC	/	-			Г
Guest lectures / Seminar / Conference					Г
Curriculum Design to the Needs of Industry	-				Г
Training / Internship	-		1		Γ
Placement		-			F
Project / R&D					T
Overall program effectiveness	-				
Any other Comments	**				
	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering) The usefulness of laboratory education The usefulness of theory classes Co-curricular activities within AKGEC Guest lectures / Seminar / Conference Curriculum Design to the Needs of Industry Training / Internship Placement Project / R&D Overall program effectiveness Any other Comments	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training / Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training / Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training / Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training / Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments

Date: 18/03/23
Place: GHAZIABAD

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

# Alumni Survey

Dear Alumni,

- 1000

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	. Muskan Kansal
Branch	. cse
Year of Passed out	2022
Contact Number	9891644479
E-mail ID	: muskankansal71@gmail.com
Present employer Name and Address Subash Chand Road	Nagarro, Plot 13, Major Gurgaon
Permanent Residential Address (nhazlabad, UP	19, Chandra puni India, 201001
	***************************************
First employment (Name of the first e	employer):
	***************************************
***************************************	***************************************





Put 

Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	~				
2	Degree assisted in the career	1				
3	Satisfaction with career choice					
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	~				
5	The usefulness of laboratory education		~			
6	The usefulness of theory classes					
7	Co-curricular activities within AKGEC	1	-			
8	Guest lectures / Seminar / Conference					
9	Curriculum Design to the Needs of Industry		V			
10	Training / Internship					
11	Placement		V			
12	Project / R&D	V				
13	Overall program effectiveness		1			
13	Any other Comments	*				

Date: 18/03/23 Place: Ghaziabad Muskom Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

# Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	. Horsh Nigam
Branch	:
Year of Passed out	29.22
Contact Number	700.7331912
E-mail ID	: kn. hanshmigam (algansil com
Present employer Name and Address	: Cagnizant Technology solutions,
Permanent Residential Address	Moh. Shipua, Lakhimfur Khen
First employment (Name of the first en	nployer):
	Same as above
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC			yr i		
2	Degree assisted in the career	~				
3	Satisfaction with career choice	4		1		
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		/			
5	The usefulness of laboratory education		V			
6	The usefulness of theory classes		V			
7	Co-curricular activities within AKGEC					
8	Guest lectures / Seminar / Conference		1			Г
9	Curriculum Design to the Needs of Industry					Ī
10	Training / Internship		1			Ī
11	Placement		/			-
12	Project / R&D		1			Т
13	Overall program effectiveness	V				Ī
13	Any other Comments					

Date:

Place:

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

# Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	WAKUN GEKA
Branch	CZE
Year of Passed out	. 2022
Contact Number	9871771084
E-mail ID	: Varungera 002@gmail.com
Present employer Name and Address	CREOFLOW , NOIDA
Permanent Residential Address	A.P.ES.H. NEAR TEHSIL, AMROHA
First employment (Name of the first en	mployer):
***************************************	





#### Put Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V		×		
2	Degree assisted in the career	/				X
3	Satisfaction with career choice	V				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	1				
5	The usefulness of laboratory education	1				
6	The usefulness of theory classes	V				
7	Co-curricular activities within AKGEC	V		×		
8	Guest lectures / Seminar / Conference	5				
9	Curriculum Design to the Needs of Industry	V				
10	Training /Internship	~				
11	Placement	~				
12	Project / R&D	V				
13	Overall program effectiveness	~				
13	Any other Comments					
	and the same of th					

Date:

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 927)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	MKODO BITT
Branch	CSE
Year of Passed out	2022
Contact Number	. 9267987550
E-mail ID	moudul 1203 @gmail. com
Present employer Name and 1 1506) Tower Gwyran, Hur	Address: Radicle Inc, B, Unitech Cyber Park, Sector - 39 yang. 122003
Permanent Residential Addre	sector - 53 Noida, UP-201301
***************************************	***************************************
First employment (Name of th	
	***************************************





Put ✓ Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		0			
2	Degree assisted in the career		V			
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		1			
5	The usefulness of laboratory education		1			
6	The usefulness of theory classes		1			
7	Co-curricular activities within AKGEC					
8	Guest lectures / Seminar / Conference		~			Г
9	Curriculum Design to the Needs of Industry		1			r
10	Training / Internship		1			T
11	Placement	_	-			T
12	Project / R&D		1	$\vdash$		r
13	Overall program effectiveness					T
13	Any other Comments	3.			,	

Date: 18/03/2023 Place: Vedanta Farn, Khazabad.

Signature

NW as





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Kitch Shorma
Branch	CSE
Year of Passed out	. 2021
Contact Number	7800353926
E-mail ID	situhbbn 79@ gmail.com
Present employer Name and Address	: Negano Saltwore
······································	
***************************************	
Permanent Residential Address  District Bosts, Ut	: Village & Post: Mahumdabor
First employment (Name of the first en	nployer):





Put - Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	-				
2	Degree assisted in the career	~				
3	Satisfaction with career choice		V			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		V			
5	The usefulness of laboratory education		-			
6	The usefulness of theory classes			-	-	Г
7	Co-curricular activities within AKGEC					Г
8	Guest lectures / Seminar / Conference					
9	Curriculum Design to the Needs of Industry		Ť	1	-	
10	Training /Internship	-	1			
11	Placement	V	-	$\vdash$		Т
12	Project / R&D		v			$\vdash$
13	Overall program effectiveness	~	1	T		
13	Any other Comments	î i				

Date: 16/03/22

Place: Inturiobed





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 927)

# **Alumni Survey**

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	:traval			
Branch	:Ç.Ş.E			
Year of Passed out	:2022			
Contact Number	7.56.5.0.5.397.7			
E-mail ID	chakrowstystkord agnil com			
a. A.P. poubling	S. National Autrolia Bank LF. Cylsericity, Courugean			
	***************************************			
Permanent Residential Address	D-160 Rozajifram.			
***************************************				
First employment (Name of the first	employer):			





✓ Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	سا				
2	Degree assisted in the career	<u></u>				
3	Satisfaction with career choice	-				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	~				
5	The usefulness of laboratory education	~				
6	The usefulness of theory classes	V				
7	Co-curricular activities within AKGEC	V				
8	Guest lectures / Seminar / Conference	V				
9	Curriculum Design to the Needs of Industry	V				
10	Training /Internship	V				
11	Placement	~				
12	Project / R&D	V	T			
13	Overall program effectiveness					
13	Any other Comments	*				

Date: 18/03/23 Place: Ghaziala

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 927)

# Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	. Surishchit Yandey
Branch	. CSE
Year of Passed out	2022
Contact Number	7503120892
E-mail ID	sunish thit 10@g-nail com
Present employer Name and Address Chicago Am	eria
Permanent Residential Address	588Guldhar - 2, GZB
	***************************************
	***************************************
First employment (Name of the first er	nployer):
***************************************	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	5	٠			
2	Degree assisted in the career		4			
3	Satisfaction with career choice		4		6	
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		4			
5	The usefulness of laboratory education	5				
6	The usefulness of theory classes	5				
7	Co-curricular activities within AKGEC	5				
8	Guest lectures / Seminar / Conference		4			
9	Curriculum Design to the Needs of Industry		ч			
10	Training / Internship	5				
11	Placement	T	4			
12	Project / R&D		4			
13	Overall program effectiveness	1	5			
13	Any other Comments					
	127 - 4					

Date: 18/3/23 Place: Glaziabad

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

## Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	: Aastha Garg
Branch	: <u>CSE</u>
Year of Passed out	. 2022
Contact Number	96 546 21371
E-mail ID	: aasthagarg 302001@gmail:com
Present employer Name and Address	greenture Solutions let 4td.
***************************************	
Permanent Residential Address	. PD-177 Avantika, Ghaziabad
	***************************************
***************************************	
First employment (Name of the first en Accenture Muttiers Pot	nployer):
	***************************************
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		/			
2	Degree assisted in the career		1			
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		1			
5	The usefulness of laboratory education		-			
6	The usefulness of theory classes		/			
7	Co-curricular activities within AKGEC	-				
8	Guest lectures / Seminar / Conference	-				
9	Curriculum Design to the Needs of Industry	1				
10	Training /Internship					
11	Placement		1			
12	Project / R&D		/			
13	Overall program effectiveness		~			
13	Any other Comments	9				

_			
•		-	-
	8-1	•	*

Place:

Mastha. Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

11 11 .

Name of the Alumni	: Tilma fomantina
Branch	CSE CSE
Year of Passed out	. 2022
Contact Number	. 7800802397
E-mail ID	: hina mustan 0143@gmail.com
	: TATA Consultancy Services. 2. , Maida Ghazishad 201309.
Permanent Residential Address Leizabad 224001	: 7/2/12/ Geyfii Punoma Codony
	***************************************
First employment (Name of the first er TATA Consultancy Se	mployer):
***************************************	





Put ✓ Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		V			
2	Degree assisted in the career		V			
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		.V			
5	The usefulness of laboratory education		V			
6	The usefulness of theory classes		V			
7	Co-curricular activities within AKGEC		V			
8	Guest lectures / Seminar / Conference		V			
9	Curriculum Design to the Needs of Industry		V			
10	Training /Internship		V			
11	Placement		V			
12	Project / R&D		V	1		
13	Overall program effectiveness		~	1		
13	Any other Comments	*				

Date: 18/03/2023 Place: Chozabad





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	v				
2	Degree assisted in the career					
3	Satisfaction with career choice	~				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	~				
5	The usefulness of laboratory education	~				
6	The usefulness of theory classes	V				T
7	Co-curricular activities within AKGEC	~				T
8	Guest lectures / Seminar / Conference			1	$\top$	T
9	Curriculum Design to the Needs of Industry	-	1		$\vdash$	t
10	Training / Internship	-	T	Т	T	T
11	Placement	-		T	T	t
12	Project / R&D	-	+	1	1	Ť
13	Overall program effectiveness	~	T	T		T
13	Any other Comments			-		

Date: 18-03-23

Place: Ghazinlad

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknew, UP, College Code - 027)

### Alumni Survey

Dear Alumni.

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni .	: Kamal Gupta
Branch	:Cse
Year of Passed out	2022
Contact Number	8755233026
E-mail ID	mos. Liang @1FP1AD2
Present employer Name and Address	A ccenture , Guzgaon
•••••	***************************************
Permanent Residential Address	: 5/0 Saven Kumar Gunta
	:
	***************************************
First employment (Name of the first em	ployer):
Accenture	***************************************





#### 

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		~			
2	Degree assisted in the career		V			
3	Satisfaction with career choice		V			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		V			
5	The usefulness of laboratory education			~		
6	The usefulness of theory classes		V			
7	Co-curricular activities within AKGEC			N		
8	Guest lectures / Seminar / Conference		V			Г
9	Curriculum Design to the Needs of Industry				Г	Г
10	Training / Internship		T	V		Г
11	Placement	30	1			T
12	Project / R&D		V	1		Г
13	Overall program effectiveness		V			
13	Any other Comments NA ·	*		110		
	service and large service					

Date: 16/03/2023

Place: AKGEC, GZB

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 927)

# **Alumni Survey**

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Nihal MB Choudhory
Branch	
Year of Passed out	. 2022
Contact Number	. 9958932970
E-mail ID	. Nihal 1810112@akgee.ac.in.
Present employer Name and Address	: Nucleus Software Exports. Ltd.
Permanent Residential Address Nagar, Stubbakarl, Gho	: 10/5, F-1, Sec-3, Rajender
***************************************	***************************************
First employment (Name of the first en	nployer): Ports Ltd.
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### **Alumni Survey**

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	: Slave ong (2011)
Branch	:C7 E
Year of Passed out	2,22
Contact Number	9717121445
E-mail ID	: Shiongapell & Damalcon
Present employer Name and Addres	sc et ar - R6 Plaina:
	77.75%
Permanent Residential Address	64, Chandrapuri 62B
First employment (Name of the first	employer):
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	1				
2	Degree assisted in the career	~				
3	Satisfaction with career choice	~				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		/			
5	The usefulness of laboratory education	V				
6	The usefulness of theory classes	~				
7	Co-curricular activities within AKGEC		0			
8	Guest lectures / Seminar / Conference		1			
9	Curriculum Design to the Needs of Industry		1			
10	Training /Internship		V	-		
11	Placement	~				
12	Project / R&D	/				
13	Overall program effectiveness	~		164		
13	Any other Comments N1 L	∄±				

n	-	6	4	
v	4	8	c	

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

## Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	SHIVAM SINGH BIGHT
Branch	. CSE
Year of Passed out	.2022
Contact Number	931525 4390
E-mail ID	Byjus Exern Prib
Present employer Name and Address	
Permanent Residential Address	hy, Orhaziahad
***************************************	
First employment (Name of the first en	nployer):
***************************************	Byw Exam Prep
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V				
2	Degree assisted in the career	1				
3	Satisfaction with career choice	V				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		V			
5	The usefulness of laboratory education	V				
6	The usefulness of theory classes	V				
7	Co-curricular activities within AKGEC		v			
8	Guest lectures / Seminar / Conference		V			Г
9	Curriculum Design to the Needs of Industry	T	V			
10	Training / Internship		1			
11	Placement	V				
12	Project / R&D	V				Г
13	Overall program effectiveness	1				
13	Any other Comments NIL					

Date: (0/3/23 Place: Ghzabel

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Shivam Gupta
Branch	. CSE
Year of Passed out	. 2012
Contact Number	9935855419
E-mail ID	: Shiram 1810104@ akgec.ac.ir
Present employer Name and Address	Capgemini, Mumbai, dirol
Permanent Residential Address	586/16-Bakba Wali Gali, Daliganj, Lucknow, 228020
***************************************	
First employment (Name of the first en	
	Capgenini
TT 4.750,000 100 000 000 000 000 000 000 000 00	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC			V		
2	Degree assisted in the career		V			
3	Satisfaction with career choice		/			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)			<b>/</b>		
5	The usefulness of laboratory education					V
6	The usefulness of theory classes			/		
7	Co-curricular activities within AKGEC			V		
8	Guest lectures / Seminar / Conference				V	1
9	Curriculum Design to the Needs of Industry		T	1	1	Т
10	Training /Internship					-
11	Placement		/	1		
12	Project / R&D				V	1
13	Overall program effectiveness			~	1	
13	Any other Comments	2				

Date: 18/03/23 Place:





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	VISHESH PHAWAN
Branch	CSE
Year of Passed out	2022
Contact Number	8733537119
E-mail ID	VISHESH . DH1@GMAIL.COM
411057 RAJIV GAN	TATA CONSULTANCY SERVICES ONI INFOTECH PARK, EWADI , PUNE
Permanent Residential Address  DAISHANV, CHAICA,  211008	BLOCK, NAINI, ALLAHABAD
***************************************	***************************************
First employment (Name of the first en	nployer):
***************************************	
***************************************	***************************************
***************************************	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		1			
2	Degree assisted in the career	/				
3	Satisfaction with career choice	/				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		1			
5	The usefulness of laboratory education	/				
6	The usefulness of theory classes	· V				
7	Co-curricular activities within AKGEC		1			
8	Guest lectures / Seminar / Conference	1				
9	Curriculum Design to the Needs of Industry					
10	Training / Internship	/				
11	Placement	/				
12	Project / R&D	-	1			
13	Overall program effectiveness	V	1			
13	Any other Comments					

Date: 18/03/2023

Place: AKGGC, GHAZIABAD

Vahaus

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

# Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	. Vandini Goel
Branch	:ÇŞ&
Year of Passed out	2.022-
Contact Number	. 7351 610062
E-mail ID	nandinigoel. xk @ gmail con
Present employer Name and Address Schor 21, Candor Tec	Auenture Solutions Put Ital
. 이번 시간 이 없는 그는 그 집에 가장 그들어 되었다. 그는 이 경기를 하고 있는 것이 되었다면 하다고 말했다.	S6, Beech Patti.
First employment (Name of the first en	mployer):
***************************************	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V				
2	Degree assisted in the career	V				
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		1			
5	The usefulness of laboratory education		/			
6	The usefulness of theory classes		/			
7	Co-curricular activities within AKGEC		V			
8	Guest lectures / Seminar / Conference		1			
9	Curriculum Design to the Needs of Industry		V			T
10	Training /Internship		V	1		T
11	Placement	V	1			
12	Project / R&D	V	1			T
13	Overall program effectiveness		1	T	T	T
13	Any other Comments	#1				
	The state of the s					

Date: 18 March 2023

Place: Ghaziasad

Dandin

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

. Though the Hay
. με
. 2022
9634103299
: Snowpaler about @ gmill com
ss : Banjulone
. 78/10, Sec-8, Shashi
***************************************
temployer): PWC AC Buylone
1 100 11 - Durfulory





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

Criteria	5	4	3	2	1
Life at AKGEC					
Degree assisted in the career		V			
Satisfaction with career choice	ì		V		
Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)			V		
The usefulness of laboratory education		V			
The usefulness of theory classes			~		
Co-curricular activities within AKGEC			V		
Guest lectures / Seminar / Conference		V			
Curriculum Design to the Needs of Industry			~		
Training /Internship					V
Placement	V	1			
Project / R&D			V		
Overall program effectiveness			1		
Any other Comments					
*	3	0			
	Life at AKGEC  Degree assisted in the career  Satisfaction with career choice  Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training /Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments	Life at AKGEC  Degree assisted in the career  Satisfaction with career choice  Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training / Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments	Life at AKGEC  Degree assisted in the career  Satisfaction with career choice  Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training /Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments	Life at AKGEC  Degree assisted in the career  Satisfaction with career choice  Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training /Internship  Placement  Project / R&D  Overall program effectiveness	Life at AKGEC  Degree assisted in the career  Satisfaction with career choice  Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)  The usefulness of laboratory education  The usefulness of theory classes  Co-curricular activities within AKGEC  Guest lectures / Seminar / Conference  Curriculum Design to the Needs of Industry  Training /Internship  Placement  Project / R&D  Overall program effectiveness  Any other Comments

Date: 16/03/23 Place: Ghizinh

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 927)

## Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

honest responses.	Light of the College of A College of the College of the Association and College of the College o
Name of the Alumni	ROHAN SAHAJWANI
Branch	: C:\$:E
Year of Passed out	
Contact Number	9565454491
E-mail ID	: robon sobojevani 2112 @gmail.com
Present employer Name and Address HSR Layout, Bangl	Hashed In By Deloite
Permanent Residential Address /	OIR Christian Hespital
	Thorse
First employment (Name of the first en Mosked In By Ochoic	ts





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	_		/		
2	Degree assisted in the career			/		
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	-	1	,		
5	The usefulness of laboratory education		/			
6	The usefulness of theory classes		-			
7	Co-curricular activities within AKGEC	-	-			
8	Guest lectures / Seminar / Conference			V		
9	Curriculum Design to the Needs of Industry				~	
10	Training /Internship			1		
11	Placement		1			
12	Project / R&D			/		
13	Overall program effectiveness			/		
13	Any other Comments  \( \cap \ A \)				- 7	

Date: 18/03/2023 Place: J Lorsi

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	AMUSICA KAJPUT
Branch	. CSE
Year of Passed out	2022
Contact Number	6396131466
E-mail ID	· rajputambha 34 @ gmail .com
Present employer Name and Address. S.	ez, Sutor 144
Permanent Residential Address	City & Greater Alkida
First employment (Name of the first employment UM Q	st employer):





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC			V		
2	Degree assisted in the career	~	-			
3	Satisfaction with career choice			1		
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)					/
5	The usefulness of laboratory education					~
6	The usefulness of theory classes				/	
7	Co-curricular activities within AKGEC					V
8	Guest lectures / Seminar / Conference			V		
9	Curriculum Design to the Needs of Industry				1	1
10	Training / Internship		,			~
11	Placement	V				10
12	Project / R&D		ı	1		
13	Overall program effectiveness			/		
13	Any other Comments					
-	A	90				
12						
	and the same of th					
	9					

Date: 18/03/22 Place: Glizialad Signature





(Affillated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 927)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	. YUKTI GUPTA
Branch	C.S.E
Year of Passed out	:2022
Contact Number	8447889262
E-mail ID	: yuktiguta 0812@gmail.com
Bld-10 , Infost	Sea View Developers Ltd, our Seutor- 155 Bayidpur
Permanent Residential Address	echor-11 Grzb - 201009 UP
	***************************************
	***************************************
First employment (Name of the first	employer): Tesh no legy Solutions (vt-ltd
	***************************************
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC			1		
2	Degree assisted in the career		1			
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	/				
5	The usefulness of laboratory education	1				
6	The usefulness of theory classes	1				
7	Co-curricular activities within AKGEC			1	1	
8	Guest lectures / Seminar / Conference	Г	1			
9	Curriculum Design to the Needs of Industry			V		
10	Training /Internship			~	1	
11	Placement		1	1		
12	Project / R&D		V	1		
13	Overall program effectiveness	-	V	1		
13	Any other Comments		_	-		

Date:

Place:

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	: Garina Starma
Branch	:CAr
Year of Passed out	. 2022
Contact Number	4302-514403
E-mail ID	garriel 50.9 @ grail . cen
Present employer Name and Address	vegrow Mile, Noile
Permanent Residential Address	. P B5, Gali , Shikarfus
First employment (Name of the first en TATA M. Grow Mill	mployer):





#### 

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		v			
2	Degree assisted in the career		~			
3	Satisfaction with career choice					
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	-				
5	The usefulness of laboratory education	-				
6	The usefulness of theory classes	-				
7	Co-curricular activities within AKGEC		_			
8	Guest lectures / Seminar / Conference		-			
9	Curriculum Design to the Needs of Industry		-			
10	Training /Internship		-			
11	Placement	L	1			
12	Project / R&D	~				
13	Overall program effectiveness	V				
13	Any other Comments Actually the Training and Pla Support is fabrillous for Students?	d	and he		ثلث	11

Date:

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

## **Alumni Survey**

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Anubha gautan
Branch	. C. S. E
Year of Passed out	. 2022
Contact Number	. 9810658089
E-mail ID	: Anubla 26/2 @gmail.com
Present employer Name and Address	·
Permanent Residential Address	. C-1203, Sunshire Helios 20 NOIDA, (201304)
***************************************	***************************************
First employment (Name of the first en	nployer):
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC			_		
2	Degree assisted in the career		1			
3	Satisfaction with career choice		1			_
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		1			
5	The usefulness of laboratory education			1		
6	The usefulness of theory classes			1		
7	Co-curricular activities within AKGEC		/			
8	Guest lectures / Seminar / Conference					
9	Curriculum Design to the Needs of Industry		1			
10	Training / Internship		/		,	
11	Placement		1			
12	Project / R&D		5			
13	Overall program effectiveness		-			
13	Any other Comments	31				

Date: 18/03/2023 Place: AKGEC, Gagiaber

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

## Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

A .. 1 S .. d ...

Name of the Alumni	ELLEROND SANVADENCE
Branch	
Year of Passed out	. २०१२
Contact Number	83/8360986
E-mail ID	encondarivator228@gmoil.com
Present employer Name and Address	
Permanent Residential Address	D-3 2nd Floor Strubtam Residency Vitezao Nagan Sec-2 Lucknow
******	
First employment (Name of the first en	mployer).
***************************************	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		1			
2	Degree assisted in the career		V			
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		V			
5	The usefulness of laboratory education		/			
6	The usefulness of theory classes		V			
7	Co-curricular activities within AKGEC					
8	Guest lectures / Seminar / Conference		V			
9	Curriculum Design to the Needs of Industry		V			Г
10	Training /Internship		1			
11	Placement	· ·	1			
12	Project / R&D		V	1		Г
13	Overall program effectiveness		-			
13	Any other Comments	20				

Date: 18/3/23
Place: AKOI/Ghocialad

Signature

Director





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		V			
2	Degree assisted in the career		1			
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		V			
5	The usefulness of laboratory education					
6	The usefulness of theory classes		V	1		Г
7	Co-curricular activities within AKGEC			1		
8	Guest lectures / Seminar / Conference		V			T
9	Curriculum Design to the Needs of Industry		V	t		T
10	Training /Internship		1	T		T
11	Placement	· ·	1			
12	Project / R&D		V	1		T
13	Overall program effectiveness		-	1		1
13	Any other Comments	113				

Date: 18/3/23 Place: AKGI/Ghozialod

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 827)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Dinusale Culata

Name of the Alumni	Diojania 49900
Branch	CSE
Year of Passed out	. 2021
Contact Number	7060335724
E-mail ID	: guftadi uyansh200@gmail.con
Present employer Name and Address	: cognizant
***************************************	
Permanent Residential Address	H-300, NEar S.M.CS,
	Budhajagh,
	94 raula 144223
	14773
First employment (Name of the first er	nployer):
	Cognizant
***************************************	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	/				
2	Degree assisted in the career	V				
3	Satisfaction with career choice		/			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	/				
5	The usefulness of laboratory education	V				
6	The usefulness of theory classes	/				
7	Co-curricular activities within AKGEC	V				
8	Guest lectures / Seminar / Conference		1			
9	Curriculum Design to the Needs of Industry		1	Г		
10	Training /Internship	V		Г		T
11	Placement	1				
12	Project / R&D	/	1	1		Т
13	Overall program effectiveness	V				
13	Any other Comments					

Date: 18/03/13
Place: Ghazialad

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### **Alumni Survey**

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	: Kuhan Baranwal
Branch	. CSE
Year of Passed out	: 2022
Contact Number	8795 528410
E-mail ID	: kishanbaranwal 70@gmail.com
Present employer Name and AddressKoxamangala, Bongaluru, Ko	:. OLA, Wing C, RMZ Prestige, Hasur Rd vinataka
	: 33-K. Arya Chauk, Bhatpar
	***************************************
First employment (Name of the first en	nployer):
	***************************************
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC			/		
2	Degree assisted in the career			~		
3	Satisfaction with career choice					
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		1			
5	The usefulness of laboratory education		1			
6	The usefulness of theory classes		1			
7	Co-curricular activities within AKGEC			1		
8	Guest lectures / Seminar / Conference			1		
9	Curriculum Design to the Needs of Industry				/	
10	Training / Internship			1		
11	Placement			1		
12	Project / R&D		~	1		
13	Overall program effectiveness		~	1		
13	Any other Comments					

Date: 18/03/2023

Place: AKGEC, Ghaziabad

Kishan Baramwal Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 827)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Tejendse Sings
Branch	
Year of Passed out	. 2022.
Contact Number	. 9047868487
E-mail ID	: Tejendro 1810168@ akgre.ac.i
Present employer Name and Address	: Nagarro Pri Lid: and
Republic	
First employment (Name of the first en	mployer): Developen
***************************************	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	1.4	0			
2	Degree assisted in the career	-	V			
3	Satisfaction with career choice		~			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		v			
5	The usefulness of laboratory education		~			
6	The usefulness of theory classes		~			
7	Co-curricular activities within AKGEC		5			
8	Guest lectures / Seminar / Conference		V			
9	Curriculum Design to the Needs of Industry		V			
10	Training / Internship					
11	Placement	_	V			
12	Project / R&D	.00		-	-	
13	Overall program effectiveness		-			
13	Any other Comments					

Date: 18/03/23

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	: Utkazsh > bizatova
Branch	:CSL3
Year of Passed out	:2022
Contact Number	.831899957
E-mail ID	Wkxxh1910016daahge-com
Present employer Name and Address	I
Permanent Residential Address	
	***************************************
	***************************************
	***************************************
First employment (Name of the first er	mployer):





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	-				
2	Degree assisted in the career	-				
3	Satisfaction with career choice	1				_
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	/				
5	The usefulness of laboratory education	1			_	_
6	The usefulness of theory classes	1				L
7	Co-curricular activities within AKGEC	1				
8	Guest lectures / Seminar / Conference	1				
9	Curriculum Design to the Needs of Industry	/				
10	Training / Internship	1			1	
11	Placement	/				
12	Project / R&D					
13	Overall program effectiveness					
13	Any other Comments	(*)				

Date:

Place:

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Mukul Kumor
Branch	:
Year of Passed out	2022
Contact Number	9582688985
E-mail ID	: muhulninjas@gmail.com
Present employer Name and Address	: Wilty brains Software Pul 1+0
	***************************************
Permanent Residential Address	Bijnor Post Markus
	***************************************
First employment (Name of the first er	nployer):
	***************************************
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	v				
2	Degree assisted in the career	1				
3	Satisfaction with career choice	1				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	1				
5	The usefulness of laboratory education					
6	The usefulness of theory classes	V				
7	Co-curricular activities within AKGEC	1				
8	Guest lectures / Seminar / Conference	1				
9	Curriculum Design to the Needs of Industry	/				
10	Training /Internship	1				
11	Placement	1				
12	Project / R&D	1				
13	Overall program effectiveness	V				
13	Any other Comments					
	water that is a					
	Anna III					
	(4)					

Date: Place: AKGEC

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the	Alumni	Naviella Saraywas
Branch	4	C5£
Year of Passe	d out	2022
Contact Num	nber "	. 8057456456
E-mail ID	, i	: navecuant-321@gmail:car
Present empl	over Name and Addres	ss : Yixon technologies Put LTd:
Permanent R	esidential Address	· Assa DHax Bradesh
***************************************		: Agra, Ottar Product
*************	***************************************	
First employ	ment (Name of the first	employer):
*************	***************************************	
***************************************	**************************	***************************************
	***************************************	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V				
2	Degree assisted in the career	V				
3	Satisfaction with career choice	V				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	V				
5	The usefulness of laboratory education	V				L
6	The usefulness of theory classes	v	/			L
7	Co-curricular activities within AKGEC	~				
8	Guest lectures / Seminar / Conference	-				
9	Curriculum Design to the Needs of Industry	V				
10	Training /Internship	V	1			
11	Placement	~	1			
12	Project / R&D	V				
13	Overall program effectiveness	V	1		+	
13	Life was good.					

Date:

Place:

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

nation Vancou

Name of the Alumni	FUNIAN KUMAY
Branch 🔩	. CSE
Year of Passed out	. 2022
Contact Number	. 876 407 4770
E-mail ID	Ashish_K_1997 Doutlook . com
Present employer Name and Address	Fidelity International Gurgaan
	ρ
Permanent Residential Address	B-102 New Ponnatt
***************************************	······································
First employment (Name of the first en finderity Interna	mployer): Honal





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V				
2	Degree assisted in the career	V			1	
3	Satisfaction with career choice	v				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	V				7
5	The usefulness of laboratory education	V				
6	The usefulness of theory classes	V				
7	Co-curricular activities within AKGEC	V				
8	Guest lectures / Seminar / Conference	V				
9	Curriculum Design to the Needs of Industry	V		13		
10	Training /Internship	V				1
11	Placement	V				
12	Project / R&D	V				
13	Overall program effectiveness	V	3			
13	Any other Comments  No					THE PARTY NAMED IN
	in terestories.	200	1.7	-		

Date:

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknew, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	: Office Tyagi
Branch	C5E
Year of Passed out	2022
Contact Number	958.29.1.2.1.33
E-mail ID	: Ujjewal 25, ut & grail, con
	: BDO in India, LLP ector 125, Noida
	Lastri Nagari Ghaziabad
First employment (Name of the first en	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V				
2	Degree assisted in the career	V				
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	V				
5	The usefulness of laboratory education		1			
6	The usefulness of theory classes	1				
7	Co-curricular activities within AKGEC	V				
8	Guest lectures / Seminar / Conference		1			
9	Curriculum Design to the Needs of Industry	~		Т		T
10	Training / Internship	V	Т	Т	T	T
11	Placement	V		T		T
12	Project / R&D	V	,			T
13	Overall program effectiveness	V				1
13	Any other Comments	**				

$\mathbf{r}$	_		_	
1)	а	ю	е	:
-	***		~	•

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni .	Divika Agrawal
Branch	CSE
Year of Passed out	. 2022
Contact Number	7 3007 17 330
E-mail ID	: divika ayrawal 1810130@ oikgec ac i
Present employer Name and Address	Magic Ed Tech Software , Sector - 125 , Norda uttar Pradesh
Permanent Residential Address	: 34, Holi Walas Near Agrawal Dhesemshala Hasanput, 244241 Amroha, Whan Izadeoli
First employment (Name of the first er Willey	nployer):





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	~				
2	Degree assisted in the career	V				
3	Satisfaction with career choice		1			
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		/			
5	The usefulness of laboratory education		~			
6	The usefulness of theory classes	V				
7	Co-curricular activities within AKGEC		V			
8	Guest lectures / Seminar / Conference	v				
9	Curriculum Design to the Needs of Industry		V			
10	Training / Internship	~				Г
11	Placement		v			
12	Project / R&D	V	1			
13	Overall program effectiveness		~			
13	Any other Comments					

Date:

Place:

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Dignat Maring
Branch	cs£
Year of Passed out	2022
Contact Number	6397908623
E-mail ID	sharmapranatizz@gmailcon
Present employer Name and Address	Атагоп , Спицудат, Настуап
***************************************	***************************************
Permanent Residential Address	20, Mansarovar Colony, Agns
	***************************************
First employment (Name of the first en	mployer):





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	1	5	4	3	2	1
1	Life at AKGEC						
2	Degree assisted in the career		/	- 1		+	
3	Satisfaction with career choice		/				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		/				
5	The usefulness of laboratory education		,				
6	The usefulness of theory classes		,				
7	Co-curricular activities within AKGEC		,				
8	Guest lectures / Seminar / Conference		1				
9	Curriculum Design to the Needs of Industry		/				
10	Training /Internship		1				T
11	Placement		1				-
12	Project / R&D		,				
13	Overall program effectiveness						
13	Any other Comments	-0.					

_			٠.		
•	•	_		-	٠
		3	•	ø	•

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	-> nulliam Slipan
Branch	C.S.E
Year of Passed out	2922
Contact Number	9149126892
E-mail ID	Shubbroingh 2.7 @gmail sem
Present employer Name and Address	
Permanent Residential Address	314 Stanti Niketin Colony
O F Road Bule Histo	key
First employment (Name of the first er	nployer):
1921997191170000001111119100011111919191919	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	1				
2	Degree assisted in the career		レ			
3	Satisfaction with career choice	V				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)			~		
5	The usefulness of laboratory education	V				
6	The usefulness of theory classes		V			
7	Co-curricular activities within AKGEC	~				
8	Guest lectures / Seminar / Conference	/				
9	Curriculum Design to the Needs of Industry					
10	Training /Internship	V				
11	Placement	V				
12	Project / R&D	~	1			
13	Overall program effectiveness		V			
13	Any other Comments	N	/p			-1

Date: 18-03-293

Place:

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Aditi
Branch	:CS€
Year of Passed out	25.2.2
Contact Number	9312359418
E-mail ID	aditi 56 in @ gumil con
	s :
Permanent Residential Address	avindpuram Ghaziabad
***************************************	
First employment (Name of the first	
	***************************************
1000001143333111111111133337711111111111	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V				
2	Degree assisted in the career		1			
3	Satisfaction with career choice					
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	V				
5	The usefulness of laboratory education	V				
6	The usefulness of theory classes		/			
7	Co-curricular activities within AKGEC	~				
8	Guest lectures / Seminar / Conference					
9	Curriculum Design to the Needs of Industry		/			
10	Training / Internship	1/	1	11		Г
11	Placement	L	-			
12	Project / R&D		1			Г
13	Overall program effectiveness					
13	Any other Comments					

Date: 18/3/2023

Place:

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

10/11

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

114 0 10 10

Hailya Singh Runder
C\$E
:2022
: 7906734044
: aditapundino 6386 genil com
: Infozys Banglore
T1111111111111111111111111111111111111
WALD D-51 Bridge Nages
***************************************
***************************************
mployer):
***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	-				
2	Degree assisted in the career	~				
3	Satisfaction with career choice	~				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	~				
5	The usefulness of laboratory education	-				
6	The usefulness of theory classes	-				
7	Co-curricular activities within AKGEC	-				
8	Guest lectures / Seminar / Conference	-				
9	Curriculum Design to the Needs of Industry	-				
10	Training /Internship	-				
11	Placement	-				
12	Project / R&D	-				
13	Overall program effectiveness					
13	Any other Comments	**				

Date: 18-03-2023

Place: Glazia bad

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Shashart Haoxa
Branch	CSE
Year of Passed cut	್ಲಿ ನಿಂತಿಸಿ
Contact Number	7836a8a85.7
E-mail ID	: arerashashank 9999 @genail.com
Present employer Name and Address	Amazon Gwigaon
Permanent Residential Address	40 Jutemill Patel Ngga42 Chaziabad
***************************************	***************************************
First employment (Name of the first en	





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	V				
2	Degree assisted in the career		V			
3	Satisfaction with career choice	V				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	V				
5	The usefulness of laboratory education	V				
6	The usefulness of theory classes	~				
7	Co-curricular activities within AKGEC	V				
8	Guest lectures / Seminar / Conference		V			
9	Curriculum Design to the Needs of Industry	V				
10	Training /Internship		V			
11	Placement	V				
12	Project / R&D		V			
13	Overall program effectiveness	v	-			
13	Any other Comments	13				

Date: 18/03/2023

Place: Chariabool

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	SWASTI HWARI
Branch	CSE
Year of Passed out	. 2022
Contact Number	BYU7313711
E-mail ID	. swasti + iwaci @ guail. com
Present employer Name and Address Weare H.S. , Lehi , Wax,	Weave Communications Ltd., Adduces.
Permanent Residential Address Tech zone - 4, Greater u	.T-19/2002, Nirala Estate, aida cwat
	***************************************
First employment (Name of the first en	mployer):
	***************************************





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

SWACTI TIWARI

Name of the Alumni	SWASTI MARI
Branch	CSE
Year of Passed out	. 2022
Contact Number	BYU7313711
E-mail ID	. swassi. + iwaw @ guail. com
Present employer Name and Address Weam HO, Lehi, Wah,	Weave Communications Ltd., Adduces:
Permanent Residential Address Tech zone - 4, Greater n	. T-17/2002, Nirala Estate, aida cwal
***************************************	***************************************
	***************************************
First employment (Name of the first en Weave Communications	nployer):
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	/				
2	Degree assisted in the career	/				
3	Satisfaction with career choice	/				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)					
5	The usefulness of laboratory education					
6	The usefulness of theory classes	V			T	
7	Co-curricular activities within AKGEC	/	1			
8	Guest lectures / Seminar / Conference	/	1			T
9	Curriculum Design to the Needs of Industry	/	1		+	1
10	Training /Internship	-		1	-	1
11	Placement	1	1		$^{\dagger}$	1
12	Project / R&D	-		1	+	$\dagger$
13	Overall program effectiveness	1		1	+	1
13	Any other Comments N/A	***				

Date: 18/2/23 Place: Ghaziahad

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Nisuna Srivarava
Branch	_ C < c
Year of Passed out	. 3012
Contact Number	8150825775
E-mail ID	. nuwborr 31 0 g movil - com
Present employer Name and Address	Fidully Dunational, Yugam
Permanent Residential Address	Pambibul Primore omindpuran, Yhaziabad.
First employment (Name of the first en loftmon Luchepu Fieldity Intern	mployer):
	y





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S.	Criteria				_	
No.	//	5	4	3	2	1
1	Life at AKGEC		1			
2	Degree assisted in the career	_	1	-		
3	Satisfaction with career choice		/	-	-	
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)		/			
5	The usefulness of laboratory education					
6	The usefulness of theory classes		1			
7	Co-curricular activities within AKGEC	_	1			
8	Guest lectures / Seminar / Conference	-	1			
9	Curriculum Design to the Needs of Industry	-	Ĺ			
10	Training / Internship	-				
11	Placement	-	1			-
12	Project / R&D		1			
13	Overall program effectiveness		/			
13	Any other Comments	*				

Date:

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### **Alumni Survey**

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

. .

Name of the Alumni	Houshit
Branch	:C.SE
Year of Passed out	. 2022
Contact Number	8529734929
E-mail ID	: houshitkung r 712@ grail co
Present employer Name and Address	or It Park Noida
Permanent Residential Address	Be mandal When app Egatnag art Bareilly UP.
First employment (Name of the first en By july Exam Prep II Par K Nou	nployer): Sector 125 Windsor





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	-				
2	Degree assisted in the career	V				
3	Satisfaction with career choice	1				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)					
5	The usefulness of laboratory education	/				
6	The usefulness of theory classes	V				
7	Co-curricular activities within AKGEC	/				
8	Guest lectures / Seminar / Conference		7			_
9	Curriculum Design to the Needs of Industry		2))	1		
10	Training / Internship			1		
11	Placement		7		$\neg$	
12	Project / R&D		~			_
13	Overall program effectiveness		1			
13	Any other Comments					

_		
	-	œ.
_		 

Place:

Signature





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

#### Alumni Survey

Dear Alumni,

We are glad that you have spent 4 valuable years pursuing in B.Tech, MCA, and M.TECH at Ajay Kumar Garg Engineering College. We request you to spare a few minutes of your precious time to fill up this feedback form which will help us to gain an understanding and improve the quality of our academic program. We value your honest responses.

Name of the Alumni	Apoon Jain
Branch	CsE
Year of Passed out	20.12
Contact Number	9997142131
E-mail ID	: Opoonjan 17.7. @ gmail com
Present employer Name and Address Christish Cyler Bark, Sector	. Procol Put Los. Towerc.
***************************************	
Permanent Residential Address Mott Bagga, Perhantum, Lldd	:62/10, Kashmer Building Janakhand - 2480ai,
***************************************	
First employment (Name of the first en	mployer):
	***************************************





Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC		v			
2	Degree assisted in the career			V		
3	Satisfaction with career choice			V		
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	١,			/	
5	The usefulness of laboratory education			V		
6	The usefulness of theory classes				V	
7	Co-curricular activities within AKGEC			1	X	
8	Guest lectures / Seminar / Conference					
9	Curriculum Design to the Needs of Industry			V		H
10	Training /Internship				V	
11	Placement		$\vdash$	1		H
12	Project / R&D		$\vdash$	$\vdash$	V	r
13	Overall program effectiveness		T	/	Ť	
13	Any other Comments					

Date:

Place:

Signature

Director





(Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow, UP, College Code - 027)

### Alumni Survey

Dear Alumni,

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C. V. D. Park

Name of the Alumni	: Dhubham Kr Idrey
Branch	. CSE
Year of Passed out	. 2022
Contact Number	: 7391754C60
E-mail ID	: pshybhan498@gmair.com
	: Accenture Grungan
***************************************	
C .	M-135 NLL Enadia
	·····
First employment (Name of the first er	mployer):
***************************************	





Put 

Mark for appropriate scale

Point Scale: 5 - Excellent, 4 - Very good, 3 - Good, 2 - Average, 1 - Poor

S. No.	Criteria	5	4	3	2	1
1	Life at AKGEC	-				
2	Degree assisted in the career	~				
3	Satisfaction with career choice	~				
4	Delivery of fundamental knowledge (Mathematics, Science, Basic Engineering)	~				
5	The usefulness of laboratory education	~				
6	The usefulness of theory classes	-				
7	Co-curricular activities within AKGEC	v				
8	Guest lectures / Seminar / Conference	~				
9	Curriculum Design to the Needs of Industry	_				
10	Training / Internship	-				
11	Placement	-				
12	Project / R&D	v				
13	Overall program effectiveness	V				
13	Any other Comments	5				

Date: 18 3 23

Place: Ghaziabad

Signature

# AJAY KUMAR GARG ENGINEERING COLLEGE, GHAZIABAD Academic Year:- 2022-23

Department of Computer Science & Engineering

Analysis of faculty feedback form

This feedback form is intended to collect information relating to faculty satisfaction towards the curriculum. Grading Range:- (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

S. S.

	Total	1	46	42	46	44	45	36	44	48	44	46	38	950	44
10	The syllabus offers research possibili ties	,		4	0	4	2	3	4	S	3	2	3	4	4
6	The syallbus is as per industry need	,	,	0 4	,	^	5	-	s	2	4	2	4	4	4
00	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification		, ,	, ,	2	,	4	0	4	2	5	4	4	4	4
7	Freedom to propose modif, sug gest and incorporate new topics in the syallbus	2	4	4		1	0	7	4	0	^	,	m	4	4
9	The curriculum has a good balance between theory and practical.	5		4	v		0		,		r u	,	4	4	4
S	How do you rate the distribution of contact hours among the course course	5	4	8	4		,	0 4					4	s	2
4	The Text Books/R eference Books are well suited to the course.	5	2	4	2		3	4			,			2	s
m	The curriculum and syllabus are well organized and suitable to the program.	4	5	5	4	4	4	8	5		4	4	•	4	4
2	The course outcome are well defined and clear	5	4	4	2	5		8	5	,	2		1	s	5
1	The learning objectives are clear and appropriate to the program.	4	5	5	4	4	4	5	8	5	4	4		s	S
		Pranob Kumar Adhik	Ms. Rekha Baghel	Ms. Shiva Tyagi	Mr. Samendra Singh	Mr. Samendra Singh	Mr. Ashish Dixit	Dr.Rajesh Prasad	Dr.Jaishree Jain	Mr. Varun Kumar	Ankita Rani	radeen Gunta	1	nnta Bhatnagar	nrita Bhatnagar

2

9/

2 6 4

		200	the steer	12 st. 24	baloneed	age prop	2 -0	needs	Curriculeum	Cussi	Feedback Analysis Action Taken
45	4										
47	4	4	4	3	'n	4	2	5	4	4	Mr. Sandeep Yadav
47	4	2 4	2 4	3	25 25	4 4	8	5	5 4	8 4	Ms. Pooja Sharma Mr. Sandeep Yadav
45	.c	2 2 4	N N 4	3 2 3	2 22 25	4 4 4	4 4 N	2 2 2	2 2 4	2 2 4	Ms. Pooja Sharma Ms. Pooja Sharma Mr. Sandeep Yadav
41	4	4 5 5 4	N N N	4 N N E	4 N N N	4 4 4 4	N 4 4 N	2 2 2 2	2 2 4	4 8 8 4	Mr. Manish Kumar Ms. Pooja Sharma Ms. Pooja Sharma Mr. Sandeep Yadav
35	2	4 4 70 70 4	4 20 20 44	4 4 7 2 E	4 4 % % %	v 4 4 4	4 N 4 4 N	4 2 2 2 2	4 2 2 4	44004	Ms. Juli Yadav Mr. Manish Kumar Ms. Pooja Sharma Ms. Pooja Sharma Mr. Sandeep Yadav
40		4 4 4 10 10 4	W 4 N N 4	w 4 4 2 2 E	w 4 4 N N N	E 8 4 4 4	2 4 2 4 5 S	4 4 % % % %	4 4 0 0 0 4	4 4 4 % % 4	Ms. Ritu Sharma Ms. Juli Yadav Mr. Manish Kumar Ms. Pooja Sharma Ms. Pooja Sharma
200	d	w 4 4 4 W W 4	N W A N N W 4	w w & & w w	4 6 4 4 70 70 70	N E N 4 4 4	4 v 4 v 4 4 v	4 4 4 % % % %	4 4 4 8 8 8	4 4 4 4 5 5 4	Dr. Anuradha Taluja Ms. Ritu Sharma Ms. Juli Yadav Mr. Manish Kumar Ms. Pooja Sharma Ms. Pooja Sharma Ms. Pooja Sharma
35	w 4	N W 4 4 4 N N 4	w v w 4 v v 4	* * * * * * * * * * * *	w 4 w 4 4 N N N	4 2 5 5 4 4 4 4	E 4 8 4 8 4 8	E 4 4 4 8 8 8	4 4 4 4 0 0 0 4	4 4 4 4 4 % % 4	Ms. Kamna Singh Dr.Anuradha Taluja Ms. Ritu Sharma Ms. Juli Yadav Mr. Manish Kumar Ms. Pooja Sharma Ms. Pooja Sharma Ms. Pooja Sharma

Try Many

#### Curriculum Feedback from faculty

#### Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty	1.5	POOTA SHARMA	
Name of the Programme	1	B. Tech. (DS)	1985
Name of the Course		BIG DATA ANALYTICS	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.	g,s				~
2	The course outcomes are well defined and clear	381				V
3	The curriculum and syllabus are well organized and suitable to the program.		(Z)			ب
4	The Text Books/Reference Books are well suited to the course.		138		~	
5	Rate the distribution of contact hours among the course components				/	
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					-
9	The syllabus is as per industry need					
10	The syllabus offers research possibilities				/	1

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Signature of Faculty with Name

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Ajay Kumar Garg Engg. Colleg

Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty	Ė	Sandeel Yarlar	
Name of the Programme	-	B. Teck(CSE)	40
Name of the Course	3	Suftware Engineering	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear				-	
3	The curriculum and syllabus are well organized and suitable to the program.					ب
4	The Text Books/Reference Books are well suited to the course.					_
5	Rate the distribution of contact hours among the course components				-	
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			~		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syllabus is as per industry need				~	
10	The syllabus offers research possibilities				10	

ons for further Imp							
Syllabus	should	be	more	aligned	uite	industry	trends

Signature of Faculty with Name

Director

## Curriculum Feedback from faculty

Academic Year: - 2022-23

Name of the Department	1:1	Computer science and Engineering
Name of the Faculty	1	PRONAE KOMAR ADHIKAKI
Name of the Programme	1	B. TECH - CSE .
Name of the Course	1	COMPUTER NETWORKS

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear					1
3	The curriculum and syllabus are well organized and suitable to the program.				V	
4	The Text Books/Reference Books are well suited to the course.					1
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					V
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need				V	
10	The syllabus offers research possibilities				/	

Suggestions for	further Improvem	ent		
V.				
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Signature of Faculty with Name

( PRONAL KUMAY

ASSISTANT PI Ajay Kumar Garg Engg. College

Ghaziabad

## Curriculum Feedback from faculty

Academic Year: 2022-23

Name of the Department	1	CSE
Name of the Faculty	1:	REIGHA BAGHEL
Name of the Programme	1	B. Tech
Name of the Course		Software Engineering (KOS-063)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear				V	
3	The curriculum and syllabus are well organized and suitable to the program.					V.
4	The Text Books/Reference Books are well suited to the course.					/
5	Rate the distribution of contact hours among the course components				~	
6	The curriculum has a good balance between theory and practical.			~		
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					~
9	The syllabus is as per industry need			~		
10	The syllabus offers research possibilities				/	

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Signature of Faculty with Name

Director
Ajay Kumar Garg Engg. College

Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty		doiva /409,	
Name of the Programme		B-TOCK VCES-1)	
Name of the Course		PME	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					-
2	The course outcomes are well defined and clear				~	
3	The curriculum and syllabus are well organized and suitable to the program.					v.
4	The Text Books/Reference Books are well suited to the course.				V	
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.				/	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need					1
10	The syllabus offers research possibilities					L

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#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	CSE	
Name of the Faculty		SAMONOER SINGY	
Name of the Programme	1	B. Tech (CSE-1)	
Name of the Course	1.8	PME	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.					-
5	Rate the distribution of contact hours among the course components				~	•
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			~		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					_
9	The syllabus is as per industry need					-
10	The syllabus offers research possibilities				-	1

Syllabus	regarding	new	tobics	can be
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Signature of Faculty with Name & Parismetics

#### Curriculum Feedback from faculty

#### Academic Year:- 2022-23

Name of the Department	1	COMPUTER SCIENCE & ENGINEERING
Name of the Faculty		KAMMA SINGH
Name of the Programme	1	M. TECH.
Name of the Course	100	M. TECH. (CSE) . II SEM. WIRELESS & MOBILE
	_	COMMUNICATION (MT

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	
2	The course outcomes are well defined and clear				FD	/
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.			~		
5	Rate the distribution of contact hours among the course components				/	
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syllabus is as per industry need				/	
10	The syllabus offers research possibilities					~

uggestions for further Ir	nprovement		

KAMNA SINGH Signature of Faculty with Name

Director

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	100	CSE	
Name of the Faculty		Samender singh	
Name of the Programme		B. Tech (SE-2	
Name of the Course	1	TAFL	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				レ	
2	The course outcomes are well defined and clear					-
3	The curriculum and syllabus are well organized and suitable to the program.				レ	V.
4	The Text Books/Reference Books are well suited to the course.					-
5	Rate the distribution of contact hours among the course components				-	~
6	The curriculum has a good balance between theory and practical.			-		
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					-
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syllabus is as per industry need					L
10	The syllabus offers research possibilities					i

Suggestions for further In	mprovement			
Syllashus	subadd be	ata be curica		<b>5</b> e
-5/5	Improved	Ly	Emphosising o	n Practical.
			Corporate. Trave	

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Signature of Faculty with Name & Designation

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		C.S.E	
Name of the Faculty	:	Ashish DIXIT	
Name of the Programme	1	B. Tech CSE(DS)	
Name of the Course	:	Design Bralysis of Algoridam	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	
2	The course outcomes are well defined and clear				7	-
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.			-		
5	Rate the distribution of contact hours among the course components			_ =		-
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus		/			
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			4		~
9	The syllabus is as per industry need					
10	The syllabus offers research possibilities			1	-	18

uggestions for further In	nprovement			
Syllebis	Should be	- Industry	oriended.	

Askish DIXT Signature of Faculty with

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1 :	computer science & Engineering	
Name of the Faculty	- 1	Dr. Kejech provid	
Name of the Programme	1	B. Toch (CSE)	
Name of the Course		TAFL(KC8 402)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.					V
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components				~	
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	*
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syllabus is as per industry need					L
10	The syllabus offers research possibilities				~	

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Signature of Paculty with Name &

Director

Ajay Kumar Garg Engg. Colleg Ghaziabad

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	CSE	
Name of the Faculty	:	Dr. Jaishour Jain	
Name of the Programme	:	B. Tech.	*
Name of the Course		Image Browsing	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					4
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					V
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					-
9	The syllabus is as per industry need					1
10	The syllabus offers research possibilities					-

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Signature of Faculty with Name &

Dr. Jakh Director

Ass ou's Ajay Kumar Garg Engg. College Charlabad

Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty	1	VARUN KUMAR	
Name of the Programme		B-Tech	
Name of the Course		Software Engineering	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					v.
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify,suggest and incorporate new topics in the syallbus					~
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need				~	
10	The syllabus offers research possibilities			~		

aggestions for further Improvement							
Need	al	some more	practical	Approaches.			
	_						

Signature of Faculty with Name &

VARUN KUMAR [ Acel Prof. ]

Ajay Kumar Garg Engg. Colleg Ghaziabad

#### Curriculum Feedback from faculty

#### Academic Year: - 2022-23

Name of the Department		CSE	
Name of the Faculty	ः	Aniata lan	
Name of the Programme	- 4	BTech	
Name of the Course	1	B. Tech	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.					~
5	Rate the distribution of contact hours among the course components					-
6	The curriculum has a good balance between theory and practical.					L
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					_
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syllabus is as per industry need					-
10	The syllabus offers research possibilities					J

Suggestions for further Improvement	

Ankita Raw Signature of Faculty with Name &

Ajay Kumar Garg Engg. College

Ghaziabad

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1 1	() &
Name of the Faculty	1:	Brudeep Gutes
Name of the Programme	1	Brech .
Name of the Course	:	PME X40-802

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					1
2	The course outcomes are well defined and clear			V		
3	The curriculum and syllabus are well organized and suitable to the program.				V	
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.				~	
7	7 Freedom to propose, modify, suggest and incorporate new topics in the syallbus			V		
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				1	/
9	The syllabus is as per industry need				~	2
10	The syllabus offers research possibilities			V		

Suggestions for further Improvement	
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Signature of Faculty with Name &

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#### Curriculum Feedback from faculty

#### Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty	1	Amosta Bhatnagar	
Name of the Programme	1	B.Tech	
Name of the Course		Operating System	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					1
3	The curriculum and syllabus are well organized and suitable to the program.				V	
4	The Text Books/Reference Books are well suited to the course.					~
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.				V	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				~	
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			V		
9	9 The syllabus is as per industry need			V		
10	The syllabus offers research possibilities				V	-

Suggestions for further Improven	ent	
No	Suggestion	

Ajay Kumar Garg Engg. Colle

Ghaziabad

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	4	CSF	
Name of the Faculty	11	Armita phahagus	
Name of the Programme	1	B. Tech	
Name of the Course		Pythen Rogramming	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.				~	90
4	The Text Books/Reference Books are well suited to the course.					V
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.				V	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				V	
9	The syllabus is as per industry need				V	
10	The syllabus offers research possibilities				~	

Suggestions for further I	mprovement	
No	Suggestion	

Signature of Faculty with Name &

#### Curriculum Feedback from faculty of their expertise subject

Academic Year: - 2022-23

Name of the Department	3	COMPUTER SCIENCE & ENGINEERING
Name of the Faculty	4	KAMNA SINGH
Name of the Programme	:	B. TECH (CSE, CS,
Name of the Course		SOFTWARE PROJECT MANAGEMENT (KOE-068)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	
2	The course outcome are well defined and clear				/	
3	The curriculum and syllabus are well organized and suitable to the program.			/		
4	The Text Books/Reference Books are well suited to the course.			~		
5	How do you rate the distribution of contact hours among the course components?				~	
6	The curriculum has a good balance between theory and practical.			1		
7	Freedom to propose .modif.suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			/		
9	The syallbus is as per industry need					~
10	The syllabus offers research possibilities			/		

Suggestions for further Improvement	
6	

KAMNA SAMUN (A.P.) Signature of Faculty with Name & Desi

Director

Ajay Kumar Garg Engg. Colleg Ghaziabad

#### Curriculum Feedback from faculty

#### Academic Year:- 2022-23

Name of the Department	CSE	
Name of the Faculty	DI ANURADHA TALUJA	
Name of the Programme	B-Tech	
Name of the Course	CSE	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				レ	
2	The course outcomes are well defined and clear				-	
3	The curriculum and syllabus are well organized and suitable to the program.				レ	
4	The Text Books/Reference Books are well suited to the course.				~	-
5	Rate the distribution of contact hours among the course components					_
6	The curriculum has a good balance between theory and practical.				_	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			~		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need			~		
10	The syllabus offers research possibilities				V	

DI ANURADHA TALUSA (ASSOC Prof)

Signature of Faculty with Name

#### Curriculum Feedback from faculty

Academic Year: 2022-23

Name of the Department		CSE	
Name of the Faculty	1	Ritu Shauma	
Name of the Programme	1	B. Tech	1941
Name of the Course		WT (Web Technology)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear				~	
3	The curriculum and syllabus are well organized and suitable to the program.				/	
4	The Text Books/Reference Books are well suited to the course.					V
5	Rate the distribution of contact hours among the course components			~		
6	The curriculum has a good balance between theory and practical.			~		
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			~		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			/		
9	The syllabus is as per industry need				/	
10	The syllabus offers research possibilities		/			

Suggestions for further Improvement	

Ajay Kumar Garg Engg. Colleg Ghaziabad

#### Curriculum Feedback from faculty

#### Academic Year: - 2022-23

Name of the Department	:	CSE	
Name of the Faculty	100	Juli Yadar	
Name of the Programme	:	B. Tech	92
Name of the Course	1	CSE (TAFL&CSS)	*

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear				_	
3	The curriculum and syllabus are well organized and suitable to the program.				V	ă.
4	The Text Books/Reference Books are well suited to the course.				-	
5	Rate the distribution of contact hours among the course components					_
6	The curriculum has a good balance between theory and practical.				-	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	1
9	The syllabus is as per industry need				/	
10	The syllabus offers research possibilities					1.

suggestions for further Improvement	

Gadar (Juli Yadar) AP Signature of Faculty with Name

#### Curriculum Feedback from faculty

#### Academic Year:- 2022-23

Name of the Department	1	CSE
Name of the Faculty	10	Manish Kyman
Name of the Programme	:	B. Tech CSE(AIML)
Name of the Course		Machine Learning Techniques

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear					1
3	The curriculum and syllabus are well organized and suitable to the program.					4
4	The Text Books/Reference Books are well suited to the course.					1
5	Rate the distribution of contact hours among the course components				~	
6	The curriculum has a good balance between theory and practical.					
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need				V	
10	The syllabus offers research possibilities					1

Suggestions for further Improvement		

Signature of Faculty with Name

Manish K

Director

#### Curriculum Feedback from faculty

#### Academic Year: - 2022-23

Name of the Department	3	CSE	
Name of the Faculty	:	POOTA SHARMA	
Name of the Programme	- 3	B.Tech.	
Name of the Course	:	BIG DATA	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					V.
4	The Text Books/Reference Books are well suited to the course.					
5	Rate the distribution of contact hours among the course components				/	
6	The curriculum has a good balance between theory and practical.					
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					V
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities				V	

Suggestions for further Improvement		
	Ω	

Signature of Faculty with Name

POOTA S

resistant A

Academic Year:- 2022-23

Department of Computer Science & Engineering

Analysis of faculty feedback form

This feedback form is intended to collect information relating to faculty satisfaction towards the curriculum. Grading Range: (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

	latoT		47	46	39	47	39	43	46	46	38	40	42	94	47	37	36	41	44	33	46	45	40	100
91	The syllabus offers resonant possibilities		*	2	3	5	3	5	7	3	2	5	5	5	\$	4	4	*	-	4	\$		5	,
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7	narognosti bas imagasi, hibom, seogong ot mobert sudlikys edt in toligo wan			,	1	0	-	9	4	+	2	2	4	5	4	4	3	7	4	-	-	2	s	,
9	The currentum has a good balance between theory			,			,	,	7	2	. 5	-	3	9	4	7	4	3	s	2	\$	\$	3	7
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3	becoming and officers are well organized and or sideline has	4	4	4	*	4			, ,	,				,	0		9	4	*	-	S	2	•	5
7	The course outcome are well defined and clear	5	5	4	8	4	*			,		,	,	1		-		2	*	2		~	~	9
-	The haming objectives are clear and appropriate to the programs.	5	5	5	4	*	4	,	4	,	,	,	,	,	,	,	,	,	7		-	5	5	4
	Name of the Faculty	Dr. Sachin Kumar	Dr. Shashank Sahu	Dr. Inderjeet Kaur	Dr. Rajesh Pradad	Dr. Sonam Gupta	Dr. Pratima Singh	Dr. Charu Agarwal	Dr. Santosh Kumar Unadhyay	Mr. Akhilesh Verma	Mr. Anni Kumar Dwivadi	Ms. Shiva Tyaoi	Mr. B.N. Pandey	Ms. Jaishree Isin	Mr. Pradeen Gunta	Ms. Avuschi Gunta	Mr. Pronah Kr. Adhibari	Mr Vichal Chandhan	Mr Viehal Investal	Ms. Amiradha	Mr. Amirrio Ginta	Me Neerin Aronn	Me Debha Dochal	Ms. Kekna Bagnel
	Sr. No.	-	2	3	4	5	9	7	00	6	10	=	12	13	1.1				,	*	1	A)	5	-

25 Ms. Amrita Rhatmana	Me V Second Managan Lajaban	4	,	4	5	4		-	,			,
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	nagar				2	S	2	3	5	+	,	17
26 Ms. Juli Yadav		1.	1	~	\$	9	5	7	7	,	,-	
27 Ms. Sonali Gahlor	20			s	+	4	5	5	3	,	,	
			2	2	s	7	5	3	*			+
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7	-	8	-	, ,		+	4	5	4	3		43
				,	*	8	\$	2	+	4	-	7
32 Mr. Manish Kumar	mar			,	9	\$	\$	4	5	8	5	48
33 Dr. Upasana Mishra	shra				2	8	3	5	3	*	5	48
34 Ms. Harnit Saini				4	2	6	5	\$	\$	4	3	35
35 Mr. Samendra Singh	Singh		-	1	-	*	4	3	7	3	4	30
36 Ms. Megha Gupta	ota				2	\$	7	5	5	S	3	48
	i.		-		5	\$	5	4	5	5	2	48
38 Mr. Manoj Kumar-I	nar-I				4	S	*	5	5	5	7	3.9
39 Mr. Varun Kumar	nar				9	4	*	5	S	+	2	446
40 Ms. Swati Timar	111	,				8	4	+	+	5	5	45
41 Mr. Sharma Ji				,	5	8	3	+	+	5	7	47
42 Mr. Ashish Dixit	cit				4	8	4	4	5	8	5	46
43 Mr. Manoj Kumar-II	mar-II	,	,	,		8	\$	+	5	5	-	1
44 Mr. Shravan Kumar	umar			,	*	S	4	. 5	*	\$	*	46
A	Average	4.5		, ;		4	3	4	5	5	7	17
			-	**	4.4	4.4	4.4	4.2	4.4	4.2	4.4	
Feedback Analysis		It is obs.	It is observed that the mor and suitable to the prog	t the more t	han 85% tea n. 80% teach	cher's rated	The curricul	e than 85% teacher's rated The curriculum and syllabus are well organized ram. 80% teacher's are satisfied with The svallbus is as and in the contract of the	us are well	organized		
T. I.	Department odded	et of	20	3.	Important	tant	top	S. w.	each	Subjects	47	П
ACTION 1 SECO	and LC	Schedules	9	the	3	525	accor	Sho G		1		

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#### Curriculum Feedback from faculty

Academic Year: - 2022-23

Name of the Department		C-S-E	
Name of the Faculty	- 3	Ancros Crepter	
Name of the Programme	1/2	B. Teal	
Name of the Course	1:	COA (KCS-302)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					-
2	The course outcomes are well defined and clear				_	
3	The curriculum and syllabus are well organized and suitable to the program.					ب
4	The Text Books/Reference Books are well suited to the course.				-	1
5	Rate the distribution of contact hours among the course components			-	-	
6	6 The curriculum has a good balance between theory and practical.				-	
7	7 Freedom to propose, modify, suggest and incorporate new topics in the syallbus				-	
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			-		
9	9 The syllabus is as per industry need					
10	The syllabus offers research possibilities					Ŀ

her Improvement	390	
M.	A	
(5)		

Signature of Faculty with Name Designation

Director
Ajay Kumar Garg Engg. College

Ghaziabad

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	10	Comp. Sci + Engg.	
Name of the Faculty		Dr. Indesject kaux	
Name of the Programme	1	BiTech	
Name of the Course	:	HCI (KCSO58)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
ı	The learning objectives are clear and appropriate to the program.					5
2	The course outcomes are well defined and clear			4		
3	The curriculum and syllabus are well organized and suitable to the program.				4	١,
4	The Text Books/Reference Books are well suited to the course.					5
5	5 Rate the distribution of contact hours among the course components				4	
6	The curriculum has a good balance between theory and practical.			4		
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			3		
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			4		
9	9 The syllabus is as per industry need 3		3			
10	The syllabus offers research possibilities 3					1

Suggestions for further Improvement	
NA	

Signature of Faculty with Name & Designation

Inde

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	C. S. E		
Name of the Faculty	:	Dr. Upasana misha		
Name of the Programme	*	B. Took		
Name of the Course	:	Chicerool humas value.	(KUE-301)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				_	
2	The course outcomes are well defined and clear			_		
3	The curriculum and syllabus are well organized and suitable to the program.				_	1.0
4	The Text Books/Reference Books are well suited to the course.					-
5	Rate the distribution of contact hours among the course components		_		×	
6	6 The curriculum has a good balance between theory and practical.				_	
7	7 Freedom to propose, modify,suggest and incorporate new topics in the syallbus				-	
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				-	
9	9 The syllabus is as per industry need		~			
10	The syllabus offers research possibilities	10 The syllabus offers research possibilities				-

ggestions for furthe		
	M. 12	
	2	

Signature of Faculty with Name & Designation

Dr. upasan

Director

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		< s 5
N- Separament	- 33	C. S. E
Name of the Faculty	3	B.N Poroley
Name of the Programme	1	R.Teoh
Name of the Course		Compiler Derign (KCS-502)
		( VC3-302)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				-	
2	The course outcomes are well defined and clear					-
3	The curriculum and syllabus are well organized and suitable to the program.					~
4	The Text Books/Reference Books are well suited to the course.					-
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.				+	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					/
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				-	
9					/	
10	The syllabus offers research possibilities					1

uggestions for further	Improvement	
	N.A	
	o <del>o</del> respective solver	

Signature of Faculty with Name

B.N A

A- Ajay Kumar Garg Engg. College Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	100	Computer Science & Engineering
Name of the Faculty	100	Mr. Vehas
Name of the Programme		B. Tech
Name of the Course	15	computer Network 1865-603

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	-37/1
2	The course outcomes are well defined and clear				~	
3	The curriculum and syllabus are well organized and suitable to the program.					با
4	The Text Books/Reference Books are well suited to the course.					~
5	Rate the distribution of contact hours among the course components			-		
6	The curriculum has a good balance between theory and practical.					
7	Freedom to propose, modify,suggest and incorporate new topics in the syallbus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					
9	The syllabus is as per industry need			-		
10	The syllabus offers research possibilities				/	*

ggestions for further Improvement	

Signature of Faculty with Nam

VIKAS

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	12	Computer Science & Engineering
Name of the Faculty	- :	Megha Gupta
Name of the Programme		B.tech .
Name of the Course	1	Discrete Structure & Theory of Logic (krs.)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					/
2	The course outcomes are well defined and clear					/
3	The curriculum and syllabus are well organized and suitable to the program.				/	
4	The Text Books/Reference Books are well suited to the course.					/
5	Rate the distribution of contact hours among the course components					
6	The curriculum has a good balance between theory and practical.					/
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				_	
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				1	
9	The syllabus is as per industry need					~
10	The syllabus offers research possibilities					1

ggestions for further Improvem	ent	
NA		

Signature of Faculty with Nam

#### Curriculum Feedback from faculty

Academic Year: - 2022-23

Name of the Department	1:	CSE	
Name of the Faculty	1	Samender Singh	
Name of the Programme		D. Tech.	
Name of the Course	4	COMPILER DESIGN (1805-502)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				-	
2	The course outcomes are well defined and clear					L
3	The curriculum and syllabus are well organized and suitable to the program.					~
4	The Text Books/Reference Books are well suited to the course.					1
5	Rate the distribution of contact hours among the course components					1
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				-	
9	The syllabus is as per industry need			×	L	
10	The syllabus offers research possibilities				1	

Suggestions for further Improvement	
NA	

Signature of Faculty with Name & Designation

SAMEMDER SINGE

Director

Ajay Kumar Garg Engg. Col Ghaziabad

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	- ;	CSE	
Name of the Faculty	- 3	Rikha Baghil	
Name of the Programme	10:	B-Fech	
Name of the Course	1:	software Engineering ( KOS-063)	10,1

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					~
4	The Text Books/Reference Books are well suited to the course.					-
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					~
9	The syllabus is as per industry need					~
10	The syllabus offers research possibilities					

Suggestions for further Improvement					

Signature of Faculty with Name & Designation Professor

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	Computer Science & Engineering
Name of the Faculty	100	M. Heerja Arosa
Name of the Programme	1:	B. Tech
Name of the Course	13	Design & Analysis of Algorithm (KIS-503)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

#### (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.				5	ν
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.					V
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				20	~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities					V

gestions for further Improvement		
		4 4

Signature of Faculty with Nam

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	CSE
Name of the Faculty	10	Vishal Choudhary
Name of the Programme		B. Tech
Name of the Course	1	Design & Bullyin of algorithm (KCS-503)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.			-0.	~	
2	The course outcomes are well defined and clear					4
3	The curriculum and syllabus are well organized and suitable to the program.				-	
4	The Text Books/Reference Books are well suited to the course.					·
5	Rate the distribution of contact hours among the course components					-
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				-	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				-	
9	The syllabus is as per industry need					-
10	The syllabus offers research possibilities				-	*

Suggestions for further Improvement	
NA	
	Virtual Choudhay
	Signature of Faculty with Name & Designation
	Assistant Paryposos

Ajay Kumar Garg Engg. Col

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	CSE
Name of the Faculty	10	Janwee Jain
Name of the Programme	:	VG.
Name of the Course	:	B. Tech. Cloud Computing (Kes-715)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					·V
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.					V
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				~	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					~
9	The syllabus is as per industry need					~
10	The syllabus offers research possibilities					i

Suggestions for further Impro	vement		

Signature of Faculty with Name & Designation First - Prof -

Director Ajay Kumar Garg Engg. College

Ghaziabad

Jaishen Jain

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1:	Comp. Sci - Engs.
Name of the Faculty	:	Athilesh Verma
Name of the Programme	:	B. Tech.
Name of the Course		Comp. Org. Arol

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcomes are well defined and clear				V	
3	The curriculum and syllabus are well organized and suitable to the program.				1	
4	The Text Books/Reference Books are well suited to the course.				V	
5	Rate the distribution of contact hours among the course components				/	
6	The curriculum has a good balance between theory and practical.					V
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus		/			
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					1
9	The syllabus is as per industry need			1		
10	The syllabus offers research possibilities		V			

Suggestions for further Improvement	
Student Must Lave Basiz Logiz & Disilal System's Background Before Mis Court	

Signature of Faculty with Nam

Director

Ajay Kumar Garg Engg. College

## Curriculum Feedback from faculty

Academic Year:- 2022-23

	-	VORIGINALITY OF TRADESTAND
Name of the Department	100	C-S-E
Name of the Faculty	1	Southin Jain
Name of the Programme	1	B. Teol
Name of the Course	100	cueb Tooknology (kcs-602)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				-	
2	The course outcomes are well defined and clear					-
3	The curriculum and syllabus are well organized and suitable to the program.				~	14
4	The Text Books/Reference Books are well suited to the course.					-
5	Rate the distribution of contact hours among the course components				~	
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				-	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities		. /			

Suggestions for further Improvement	
	7:

Signature of Faculty with Name & De

APC

Director ar Garg Engg. Co

Ajay Kumar Garg Engg. Coll Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty	1.4	Dy. Charce Agarroad	
Name of the Programme	12	R. Tech	70
Name of the Course	13:	Digital and Social Media Mas	Ketino

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcomes are well defined and clear					L
3	The curriculum and syllabus are well organized and suitable to the program.					u
4	The Text Books/Reference Books are well suited to the course.					V
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					·
9	The syllabus is as per industry need				V	
10	The syllabus offers research possibilities					

Suggestions for further Improvement	
NA	

Signature of Faculty with Name & Be Associate

Ajay Kumar Garg Engg. Col Ghaziabad

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	Computer Scian & Eigh
Name of the Faculty		Sodin Kumi
Name of the Programme		compte scirce.
Name of the Course	: "	Data Story Allgorithm

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					-
2	The course outcomes are well defined and clear					-
3	The curriculum and syllabus are well organized and suitable to the program.				~	84
4	The Text Books/Reference Books are well suited to the course.					
5	Rate the distribution of contact hours among the course components					_
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					_
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					_
9	The syllabus is as per industry need				~	
10	The syllabus offers research possibilities				~	

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Signature of Faculty with Name & Designation

## Curriculum Feedback from faculty

Academic Year: - 2022-23

Name of the Department	:	ae
Name of the Faculty		Dr. Rojesh pragnet.
Name of the Programme	:	B. Tech
Name of the Course	:	Derign k Analysis of Algorithm (KU503)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

# (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.					V
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.					V
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					V
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				V	
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities				/	

Suggestions for further Improvement	

Hor Or Roje Signature of Faculty with Name & De-

Ajay Kumar Garg Engg. Coll

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	- :	C.5-E
Name of the Faculty	:	SWATE TOMAC
Name of the Programme		B. Tach
Name of the Course	1	DATA STRUCTURE USING C (KCS-30)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcomes are well defined and clear					U
3	The curriculum and syllabus are well organized and suitable to the program.					l
4	The Text Books/Reference Books are well suited to the course.					
5	Rate the distribution of contact hours among the course components					C
6	The curriculum has a good balance between theory and practical.					U
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	-
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					
9	The syllabus is as per industry need					U
10	The syllabus offers research possibilities					

ggestions for further Improvement	
NK	

Signature of Faculty with Name & Designation

SWATI

TOM

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	CSE
Name of the Faculty	1 :	Manish Kumar
Name of the Programme	1 :	B. Tech
Name of the Course	1	Web Designing (KIS-052), Machine Learning (KOE 0)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					2
3	The curriculum and syllabus are well organized and suitable to the program.				V	4
4	The Text Books/Reference Books are well suited to the course.					V
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.					V
7	Freedom to propose, modify, suggest and incorporate new topics in the synlibus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need				V	-
10	The syllabus offers research possibilities					1

Suggestions for further In	provement	
	100.	

Signature of Faculty with Name & Designation

Manush Ke

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		CSE
Name of the Faculty	1:	Dr. skaskank skry
Name of the Programme	:	B. Treck.
Name of the Course	1 3	CSE  CCS- 602, KC1-US2

Mrp Teck.

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.				V	10.5
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components				/	
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					~
9	The syllabus is as per industry need				-	
10	The syllabus offers research possibilities					1

Suggestions for furt	ner improvement				
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Signature of Faculty with Name & D

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Ajay Kumar Garg Engg. Coll Ghaziabad

#### Curriculum Feedback from faculty

#### Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty	1	Sandlef Yadas	
Name of the Programme	1:	B. Tech	46
Name of the Course	1:	DBMS (KCS-501)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.					4
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components				~	
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					~
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					
9	The syllabus is as per industry need			~		
10	The syllabus offers research possibilities				~	

Signature of Faculty with Nam

Director

Ajay Kumar Garg Engg. College Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1:	CSE
Name of the Faculty	1	Annadhe Taluja
Name of the Programme	:	B-Tech
Name of the Course	4	Autiticial intelligence (KCS-071)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.	1 12	40-862		×	_
2	The course outcomes are well defined and clear				_	
3	The curriculum and syllabus are well organized and suitable to the program.					-
4	The Text Books/Reference Books are well suited to the course.					-
5	Rate the distribution of contact hours among the course components					-
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				-	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				-	
9	The syllabus is as per industry need				-	
10	The syllabus offers research possibilities					1

Suggestions for further Improvement	
NA	

Anwadhe Taluja Signature of Faculty with Nam- & Daison

Assistant

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	4	CSE	
Name of the Faculty	:	PROMAG KUMAR ADHIKARI	
Name of the Programme	:	B. Tech	
Name of the Course	1:	DBMS (KCS-501)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				-	V
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.				1	
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.					V
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				~	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				V	-
9	The syllabus is as per industry need			V		
10	The syllabus offers research possibilities					i

Suggestions for further Improvement	
MA	

Signature of Faculty with Name & Designation

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	134	C. S. E	
Name of the Faculty	1	Ashish DIXIT	
Name of the Programme	1	B. Teol	
Name of the Course	;	- Dady Strueture winy CIKIS	-301

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					1
3	The curriculum and syllabus are well organized and suitable to the program.					~
4	The Text Books/Reference Books are well suited to the course.					
5	Rate the distribution of contact hours among the course components					-
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					/
9	The syllabus is as per industry need					-
10	The syllabus offers research possibilities				/	

NA	
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Signature of Faculty with Name & Designation

Ashirl DIX Assirdan

Director

Ajay Kumar Garg Engg. Col Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		CSE
Name of the Faculty	‡	Amrita Chatnagar
Name of the Programme	1	B.Tech
Name of the Course	1	(COA) Computer Organization & Architecture (SC

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					~
2	The course outcomes are well defined and clear					v
3	The curriculum and syllabus are well organized and suitable to the program.					v.
4	The Text Books/Reference Books are well suited to the course.					5
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.					V
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				V	
9	The syllabus is as per industry need				4	
10	The syllabus offers research possibilities			/		

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		· ·		thould be update according to industry

Signature of Faculty with Name & Decisional

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(Amrita Chatney Assistant Profes

Ajay Kumar Garg Engg. Colle

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	COMPUTER SCIENCE & ENGINEERING DEPT.
Name of the Faculty	:	KAMNA SINGH
Name of the Programme		B. TECH.
Name of the Course		COMPUTER ORGANIZATION & ARCHITECTURE (KC)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course		2	3	4	5
1	The learning objectives are clear and appropriate to the program.					/
2	The course outcomes are well defined and clear				1	
3	The curriculum and syllabus are well organized and suitable to the program.				/	
4	The Text Books/Reference Books are well suited to the course.					1
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.					/
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			/		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					~
9	The syllabus is as per industry need				/	
10	The syllabus offers research possibilities				1	*

uggestions for further Improvement	

Signature of Faculty with Name & Designation

KAMNA SNGH (ASST. PROFESSOR)

#### Curriculum Feedback from faculty

#### Academic Year:- 2022-23

Name of the Department	1:	CSE
Name of the Faculty	- ;	Logendag N. Projaton
Name of the Programme	10	R-Tech .
Name of the Course	1.5	Computer Origazen, and Agent Feeter

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					1
3	The curriculum and syllabus are well organized and suitable to the program.				V	
4	The Text Books/Reference Books are well suited to the course.					_
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.					L
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				1	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				V	-
9	The syllabus is as per industry need				-	
10	The syllabus offers research possibilities				/	1

Suggestions for further la	nprovement	
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Signature of Faculty with Name & Designation AP. CSE

Ajay Kumar Garg Engg. Coll

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	13.	CSB
Name of the Faculty		pradech Guptu
Name of the Programme	3	B.Tech.
Name of the Course	:	HUMAN Computer Interface

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					L
3	The curriculum and syllabus are well organized and suitable to the program.				~	,
4	The Text Books/Reference Books are well suited to the course.			V		
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.				1	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			Y.	V	٠
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification		V			
9	The syllabus is as per industry need			V		
10	The syllabus offers research possibilities				V	19

gestions for further Ir	nprovement	
21 4		

Signature of Faculty with Name & Decimation (C-3 F)

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	3	CSE	
Name of the Faculty	1	Dr. Sonam Compte	
Name of the Programme	1	B. Tech	10
Name of the Course	:	Web Designing (KLS-052)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.				V	9.
4	The Text Books/Reference Books are well suited to the course.			V		
5	Rate the distribution of contact hours among the course components				~	
6	The curriculum has a good balance between theory and practical.			~		
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities			1		

Suggestions for further Improvement	
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Signature of Faculty with Name & D

Ajay Kumar Garg Engg. Colle

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		005	
Name of the Faculty	1:1	Harnit Saini	
Name of the Programme	:	B. TECH	2
Name of the Course	:	DSTL - KCS-303	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear			V		
3	The curriculum and syllabus are well organized and suitable to the program.					v.
4	The Text Books/Reference Books are well suited to the course.					V
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.				V	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus			/		
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				V	
9	The syllabus is as per industry need			V		
10	The syllabus offers research possibilities				V	,

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131	

Signature of Faculty with Name & D

Ajay Kumar Garg Engg. Colle

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1.	CS &
Name of the Faculty	1	Neerai Sagar
Name of the Programme	1	B.Tech .
Name of the Course	t	(KCS-503) DAA ( Design & Analysis of Algorithm

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					B
2	The course outcomes are well defined and clear				/	
3	The curriculum and syllabus are well organized and suitable to the program.					1
4	The Text Books/Reference Books are well suited to the course.				/	
5	Rate the distribution of contact hours among the course components					-
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					-
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				/	
9	The syllabus is as per industry need				/	1
10	The syllabus offers research possibilities				-	1

stions for further Improvement	
NA.	

Signature of Faculty with Name & Designation

Ajay Kumar Garg Engg. Colle

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		CSE
Name of the Faculty	;	Ayung Guffa
Name of the Programme	4	B. 1844 (CYEAR)
Name of the Course	1	PPS

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.			سما		
2	The course outcomes are well defined and clear				1	
3	The curriculum and syllabus are well organized and suitable to the program.				,	,
4	The Text Books/Reference Books are well suited to the course.			V	- 50	1.
5	Rate the distribution of contact hours among the course components			V	Side	
6	The curriculum has a good balance between theory and practical.				/	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					v
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			C		
9	The syllabus is as per industry need				0	
10	The syllabus offers research possibilities				0	-

Suggestions for further Improvement	

Signature of Faculty with Name & Designation Couffe

Ajay Kumar Garg Engg. Colle

## Curriculum Feedback from faculty

Academic Year: 2022-23

Name of the Department	1:1	CSE	
Name of the Faculty	1:1	Sharma Ji	
Name of the Programme	:	B.Tech	18
Name of the Course	1	Data Structure (KCS 301)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					8
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.				~	×
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.				V	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				1	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					1
9	The syllabus is as per industry need					1
10	The syllabus offers research possibilities					L

ggestions for further Improve		

Signature of Faculty with Name & Designation

Director
Ajay Kumar Garg Engg. Colle
Ghaziabad

Sharma Ji (4.P))

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		CSE
Name of the Faculty	1	Vishal Jayanool
Name of the Programme	00	B.Tich.
Name of the Course		Computer Organization & Architecture

KCS-307

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				•	L
2	The course outcomes are well defined and clear					2
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components			~		
6	The curriculum has a good balance between theory and practical.		~			
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus	~				
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification		V	=		
9	The syllabus is as per industry need			~		
10	The syllabus offers research possibilities				1	

Suggestions for further Improvement	

Signature of Faculty with Name & D. Fluid Dayagoal)

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	13	CSE
Name of the Faculty		VARUN KUMAR
Name of the Programme	:	B. Tech
Name of the Course		DISCRETE STRUCTURE & THEORY OF LOCAL (KG-3

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					L
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.				v	
4	The Text Books/Reference Books are well suited to the course.				V	
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.				V	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				~	
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities					v

Suggestions for further In		

Signature of Faculty with Name & Derision

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		CSE	
Name of the Faculty	1	Ashish Kumar	
Name of the Programme	100	B. Teck	
Name of the Course		Web-Designing - 14CS.052	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	- T
2	The course outcomes are well defined and clear				~	
3	The curriculum and syllabus are well organized and suitable to the program.					٧.
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.					2
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				~	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				-	
9	The syllabus is as per industry need				2	
10	The syllabus offers research possibilities				1	

Suggestions for further Im	provement	

Signature of Faculty with Name

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	14	CSE	
Name of the Faculty	1	Sonali Galitet	
Name of the Programme	1	B. lech	59
Name of the Course		DBMS (KCS-501)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				1	
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					V
4	The Text Books/Reference Books are well suited to the course.					V
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.					v
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					0
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities					. 5

Suggestions for further Improvement	
NA	
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Signature of Faculty with Name & Designation

## Curriculum Feedback from faculty

#### Academic Year: - 2022-23

Name of the Department		CSE
Name of the Faculty	:	Juli Yadar
Name of the Programme		R. Tech
Name of the Course	1	Compiles Design (KCS 502)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				a:	-
2	The course outcomes are well defined and clear				-	
3	The curriculum and syllabus are well organized and suitable to the program.					v.
4	The Text Books/Reference Books are well suited to the course.				_	
5	Rate the distribution of contact hours among the course components					
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					_
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					_
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities					

Suggestions for further Improvement	
NA	

Golar Juli Yadar (Assistant Prefesser)
Signature of Faculty with Name & De

Ajay Kumar Garg Engg. Col

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	Computer Science and Engineering
Name of the Faculty	1	Prianoj Kumar
Name of the Programme	3	8 Tech
Name of the Course	1:	Databasa Management System (KCS-501)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

# (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					L
2	The course outcomes are well defined and clear				レ	-
3	The curriculum and syllabus are well organized and suitable to the program.					L
4	The Text Books/Reference Books are well suited to the course.				L	
5	Rate the distribution of contact hours among the course components					L
6	The curriculum has a good balance between theory and practical.				L	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					L
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				L	
9	The syllabus is as per industry need					L
10	The syllabus offers research possibilities				L	

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Maxis Kumer ( tof 0) Assistant Professor
Signature of Faculty with Name & Decimation

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	CSE
Name of the Faculty	1	ANUI KUMAR
Name of the Programme	- ;	B.TECH .
Name of the Course	3	Data Structure Using ( (KC-30)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					-
2	The course outcomes are well defined and clear				V	
3	The curriculum and syllabus are well organized and suitable to the program.					v.
4	The Text Books/Reference Books are well suited to the course.					~
5	Rate the distribution of contact hours among the course components					~
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				L	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					レ
9	The syllabus is as per industry need				~	
10	The syllabus offers research possibilities					-

Suggestions for further Improvement	
N· A	

Signature of Faculty with Name & Designation

ANUJKUMA

Ajay Kumar Garg Engg. Coll

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	: CSE
Name of the Faculty	: ely Phalina Sin
Name of the Programme	: CSE( DO) K DS-501.
Name of the Course	: INTERDUCTION TO DATA ANALYTICS AND ISUALIZA

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				4	
2	The course outcomes are well defined and clear				•	5
3	The curriculum and syllabus are well organized and suitable to the program.				4	2
4	The Text Books/Reference Books are well suited to the course.			3		
5	Rate the distribution of contact hours among the course components				4	
6	The curriculum has a good balance between theory and practical.				4	
7	Freedom to propose, modify,suggest and incorporate new topics in the syallbus					5
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					5
9	The syllabus is as per industry need				4	
10	The syllabus offers research possibilities					5

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Research is	relatively foreite.		d	8	

Signature of Faculty with Name & D

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## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	CSE	
Name of the Faculty	1	ANKITA RANI	
Name of the Programme	#	B. TECH	
Name of the Course	1	MCI (KGS-058)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.				~	l la
4	The Text Books/Reference Books are well suited to the course.				~	
5	Rate the distribution of contact hours among the course components					V
6	The curriculum has a good balance between theory and practical.				~	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					1
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					~
9	The syllabus is as per industry need					-
10	The syllabus offers research possibilities				1	

ggestions for further Improvement	
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Signature of Faculty with Name & D

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	1	CSE	
Name of the Faculty	1	ANUT KUMAS DEGINE G'	
Name of the Programme	13	B. Tech.	
Name of the Course	- 1	Human Computer Inter-face.	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					L
3	The curriculum and syllabus are well organized and suitable to the program.			V		
4	The Text Books/Reference Books are well suited to the course.			V		
5	Rate the distribution of contact hours among the course components					L
6	The curriculum has a good balance between theory and practical.			V		
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus		V			
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					~
9	The syllabus is as per industry need			V		
10	The syllabus offers research possibilities					

suggestions for further Improvement	
NA	

Signature of Faculty with Name & I

Ajay Kumar Garg Engg. Colle Ghaziabad

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	- 1	c s E
Name of the Faculty		MANOJ KUMAR
Name of the Programme	18	B. TECH
Name of the Course		Programming for Profess Solving (BCS101H)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear			ĺ		~
3	The curriculum and syllabus are well organized and suitable to the program.				~	-
4	The Text Books/Reference Books are well suited to the course.					レ
5	Rate the distribution of contact hours among the course components				~	
6	The curriculum has a good balance between theory and practical.					
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					/
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					-
9	The syllabus is as per industry need				V	
10	The syllabus offers research possibilities					U

Suggestions for further Improve	nent	
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Signature of Faculty with Name & C

MANOJ KUMA

APICSE

Director Ajay Kumar Garg Engg. Colle

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	:	CSE	
Name of the Faculty	1	SHARVAN KUMAR	
Name of the Programme	10	B. Tech	¥8.
Name of the Course	1	Programming for Problem Solving	(BCS-101)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.					V
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.				~	
4	The Text Books/Reference Books are well suited to the course.					~
5	Rate the distribution of contact hours among the course components				V	
6	The curriculum has a good balance between theory and practical.			V	•	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	8 Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities				V	

Suggestions for further Improvement	
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Sharvan Signature of Faculty with Name & DA SHARVAN KUN

AP. CSE

Director Director

Ajay Kumar Garg Engg. Colle Ghaziabad

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	4	CSE	
Name of the Faculty	33	Ritu Shauma	
Name of the Programme		B. Tech	
Name of the Course		Web Technology (KCS-602)	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				~	
2	The course outcomes are well defined and clear				1	
3	The curriculum and syllabus are well organized and suitable to the program.				/	
4	The Text Books/Reference Books are well suited to the course.				/	
5	Rate the distribution of contact hours among the course components			/		
6	The curriculum has a good balance between theory and practical.				/	
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification			/		
9	The syllabus is as per industry need				/	
10	The syllabus offers research possibilities			1		

Suggestions for further Improvement	
N/ A	

Signature of Faculty with Name & De

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department		(SE	
Name of the Faculty	100	Proja Sharma	
Name of the Programme	1	B. Tech.	
Name of the Course	() \$(	Big Dota and Analytics	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.					
4	The Text Books/Reference Books are well suited to the course.				1	
5	Rate the distribution of contact hours among the course components				1	
6	The curriculum has a good balance between theory and practical.					-
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus					
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					/
9	The syllabus is as per industry need					
10	The syllabus offers research possibilities					0

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Signature of Faculty with Name & De

#### Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	CSE	
Name of the Faculty	: Dr. Santosh Kuman Upac	injay
Name of the Programme	: B Tech.	
Name of the Course	: cloud combuting (KCS.	713)

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

(1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				/	
2	The course outcomes are well defined and clear					~
3	The curriculum and syllabus are well organized and suitable to the program.					~
4	The Text Books/Reference Books are well suited to the course.				/	
5	Rate the distribution of contact hours among the course components					س
6	The curriculum has a good balance between theory and practical.					~
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				/	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification				/	
9	The syllabus is as per industry need					V
10	The syllabus offers research possibilities					1

N.A	
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Dr. Santah Kr. Upolyau Signature of Faculty with Name & Prince

Acrociate Prof

## Curriculum Feedback from faculty

Academic Year:- 2022-23

Name of the Department	- :	GSE
Name of the Faculty	13	Idhiva Trage
Name of the Programme	3	R. Tal
Name of the Course	1 :	longeter elysten decuity (KNC-30

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

## (1- Poor, 2- Satisfactory, 3- Good, 4- Very Good, 5- Excellent)

Sr. No.	Feedback on Course	1	2	3	4	5
1	The learning objectives are clear and appropriate to the program.				V	
2	The course outcomes are well defined and clear					V
3	The curriculum and syllabus are well organized and suitable to the program.				V	
4	The Text Books/Reference Books are well suited to the course.			/		
5	Rate the distribution of contact hours among the course components				1	
6	The curriculum has a good balance between theory and practical.			/		
7	Freedom to propose, modify, suggest and incorporate new topics in the syallbus				V	
8	Institute provide adeuate funding and support to faculty members for upgrading their skills and qualification					V
9	The syllabus is as per industry need					/
10	The syllabus offers research possibilities					. )

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industry adversary				

Signature of Faculty with Name & Design

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# AJAY KUMAR GARG ENGINEERING COLLEGE

# **On-Campus Recruiting**

# Employer's Feedback Form

Name of the Company: Continental	Indi	a Pul	. Ua	(7	ýrus
Date of Recruitment: 13th Horek'23	Bate	ch: 4+	L Yese		
Thank you for scheduling on-camp Engineering College, Ghaziabad. We I and that your recruiting experience has Please take a few minutes to answer to will provide valuable feedback for our serve your needs in the future. Please to	hope you been a the que or stude	pur effor positive stions b ents and	ts have one. elow. T	been s his inf	ormati
experience: 1=Excellent; 2=Above Average; 5=Unsatisfactory.			4=Bel	ow .	Avera
l=Excellent; 2=Above Average;				ow ,	
1=Excellent; 2=Above Average; 5=Unsatisfactory.  How satisfied are you with the student's	3=Av	erage;	4=Bel		Avera
1=Excellent; 2=Above Average; 5=Unsatisfactory.  How satisfied are you with the student's performance in each of these areas:	3=Av	erage;	4=Bel	4	Avera <sub>2</sub>
1=Excellent; 2=Above Average; 5=Unsatisfactory.  How satisfied are you with the student's performance in each of these areas:  Aptitude knowledge/skill	3=Av	erage;	4=Bel	4	Average 5

Performance of our students working in your organization (If any)

Name and signature of the employer with date:

Ajay Kumar Garg Engg. College Ghaziabad

# AJAY KUMAR GARG ENGINEERING COLLEGE

# On-Campus Recruiting Employer's Feedback Form

Name of the Company:	EMERSON	AUTOMATION
Date of Recruitment: 0		

Thank you for scheduling on-campus recruiting at Ajay Kumar Garg Engineering College, Ghaziabad. We hope your efforts have been successful and that your recruiting experience has been a positive one.

Please take a few minutes to answer the questions below. This information will provide valuable feedback for our students and faculty/ staff to better serve your needs in the future. Please tick the squares that best describe your experience:

1=Excellent; 2=Above Average; 3=Average; 4=Below Average: 5=Unsatisfactory.

How satisfied are you with the student's performance in each of these areas:	1	2	3	4	5
Aptitude knowledge/skill	D	B	П	0	
Technical knowledge/skill		9			0
General communication skills	D	9	0	0	
Knowledge on current technologies	0		0	0	

Are there any other comments you would like to make? Good Cheely & Sheler

Performance of our students working in your organization (If any) Good

Name and signature of the employer with date:

Ajay Kumar Garg Engg. College Ghaziabad

# AJAY KUMAR GARG ENGINEERING COLLEGE

# **On-Campus Recruiting**

hope you s been a p the ques ur studen tick the s	or effor positive tions b ats and equares	one. elow. T	been su his info	ormation to better	
ent; 2=Above Average; 3=Average; sfactory.		4=Below		Average;	
1	2	3	4	5	
0	0	0	0	0	
0	2	0			
0	8	0			
	B			0	
	hope your sheen a pathe questur student tick the sheen a pathe questur student tick the sheep and th	hope your effors been a positive the questions bur students and tick the squares  3=Average;	hope your efforts have been a positive one. the questions below. The provided the questions below is the questions and faculty tick the squares that best series are the provided to the provi	the questions below. This infour students and faculty/ staff to tick the squares that best described as a square of the squares and faculty staff to tick the squares that best described as a square of the square	

Ajay Kumar Garg Engg. Colle Ghaziabad