

Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Your responses for this survey will be used as a feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: SNEHA B	S	3	9		
USN: ENG 18 CS 08	278				
Batch: 2022 passes	d out Batch	h			
Present Status: \$, 80/100			G		
1. Curriculum, with respect to		ational and global t	rends, is		
4 0 3	0	2	O 1		
2. Coverage of advanced and in	nter-disciplinary topics	in curriculum is:	Mari Charge		
○ 4	Our dunt-	2, 1 200	0,1		
3. How are the curricula and sy	yllabi in relation to the	real life application	s?		
• 4 0 3	0	2	O 1		
4. Enhancement of innovation	and critical thinking sk	ills through curricul	um is:		
○ 4	0	2	O 1		
5. Scope for acquiring employa	ability and entrepreneu	rship skills through	curriculum is:		
○ 4 ○ 3	•	2	O 1		
6. Imparting of human values and ethics through the curriculum is:					
● 4 ○ 3	0	2	O 1		
7. How do you rate the course design in terms of course contents and realization of course outcomes?					
○ 4	0	2	O 1		



Department of Computer Science and Engineering

8. How do you	rate the relevance of cours	es that you have learnt in rel	lation to your current job	
• 4	○ 3	O 2	O 1	
9. How do you	rate the syllabi in bridging	the gap between academia a	and industry?	
O 4	3	O 2	201 12	
10. How do yo and syllabi?	ou rate the overall learning e	environment offered in the ca	ampus with respect to curric	ula
9 4	○ 3	0,2	O 1	
Suggestions /	Remarks, if any:			9
New the	Curriulum h regussionent	at ho be modi Insclus	ified al per	
				45
			9	
		0		
Date: 10	11/2019		Signature	2



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Your responses for this survey will be used as a feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: Adity	ta france				
Name: Alty USN: ENGITO Batch: 2022 Present Status: 30	90010	Labob			
Batch: 2022	paredor	Will.			
Present Status: Sof	faxure Engine	رام			
1. Curriculum, with resp	ect to addressing emerg	ging national and global	trends, is		
⊘ 4	○ 3	O 2	O 1		
2. Coverage of advanced	d and inter-disciplinary t	opics in curriculum is:			
O 4	⊘ 3	O 2	O 1		
3. How are the curricula	and syllabi in relation to	the real life application	is?		
© 4	⊘ 3	O 2	O 1		
4. Enhancement of inno	vation and critical thinki	ng skills through curricul	lum is:		
O 4	② 3	O 2	O 1		
5. Scope for acquiring er	mployability and entrepr	eneurship skills through	curriculum is:		
② 4	○ 3	O 2	O 1		
6. Imparting of human values and ethics through the curriculum is:					
4	○ 3	O 2	O 1		
7. How do you rate the co	7. How do you rate the course design in terms of course contents and realization of course outcomes?				
② 4	○ 3	O 2	O 1		



Department of Computer Science and Engineering

8. How do you rate th	e relevance of courses t	hat you have learnt in relat	tion to your current Job
O 4	○ 3	O 2	O 1
9. How do you rate th	e syllabi in bridging the	gap between academia and	d industry?
Ø 4	○ 3	O 2	O 1
10. How do you rate to and syllabi?	he overall learning envir	ronment offered in the cam	npus with respect to curricula
3 4	○ 3	O 2	O 1
Suggestions / Rema		& sodánjactor	y.
Correction		9 0 0	
			e Sali
Date: 10 ll 2	2019		Signature



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Your responses for this survey will be used as a feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: chando	ina As			
USN: ENGIRCE	5006 8			
Batch:2018-22				
Present Status: Sold	wave Enginee	n.		
		ging national and global	trends, is	
4	○ 3	O 2	O 1	
2. Coverage of advance	d and inter-disciplinary	topics in curriculum is:	•	
O 4	② 3	O 2	O 1	
3. How are the curricula	a and syllabi in relation t	o the real life application	ns?	
3 4	○ 3	O 2	O 1	
4. Enhancement of inno	ovation and critical think	ing skills through curricu	lum is:	
@ 4	O 3	O 2	O 1	
5. Scope for acquiring e	mployability and entrep	reneurship skills through	curriculum is:	
O 4	② 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
@ 4	3	O 2	O 1	
7. How do you rate the co	urse design in terms of co	urse contents and realizati	on of course outcomes?	
Ø 4	3	O 2	O 1	



Department of Computer Science and Engineering

8. How do you rate	the relevance of cour	rses that you have learnt in rela	ation to your current	job
Ø 4	O 3	O 2	O 1	
9. How do you rate	the syllabi in bridging	the gap between academia ar	nd industry?	
Ø 4	○ 3	O 2	O 1	
10. How do you rat and syllabi?	e the overall learning	environment offered in the ca	mpus with respect to	curricula
4	○ 3	2	O 1	
Suggestions / Rem	narks, if any:			Ó
3al: 8	zactoy.	Syltobus in ge	coc(.	
Date:			Sign	hande



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Your responses for this survey will be used as a feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

	A STATE OF THE PARTY OF THE PAR	2 01 4 (0 1; 4 - Excellent,	3-0	ood, z - riverage, o	
		ARIA COUTINICO			
USN:	ENGITCEOD	16			
Batch	: 2071 - CSG	EGRADUATED			
Prese	nt Status: WORK	ING PROFESSION	MC (ich. Develope	R AT HE INFOTECH
1. Cur	riculum, with resp	ect to addressing emerg	ging n	ational and global	trends, is
0	4	1 3	0	2	O 1
2. Cov	erage of advanced	d and inter-disciplinary t	opics	in curriculum is:	
0	4	O3	0		O 1
3. Ho	w are the curricula	and syllabi in relation to	o the	real life application	ns?
0	4	3	0		O 1
4.5-6			na ek	ille through currieu	lum is:
4. Enr	ancement of inno	vation and critical thinki	uR 2K	ins through curricu	ium is.
0	4	O 3	0	2	O 1
5. Sco	pe for acquiring er	mployability and entrepr	reneu	rship skills through	curriculum is:
0	4	3	0	2	O 1
6. Imp	arting of human v	alues and ethics through	the :	curriculum is:	
0	4	3	0	2	O 1
7 Hou	do you rate the co	urse design in terms of cou	irse co	ontents and realization	on of course outcomes?
/ . HOW	do you rate the col	anse design in terms of cot			
•	4	○ 3	0	2	O 1



Date: 01 |03 | 2021

Dayananda Sagar University, School of Engineering

Department of Computer Science and Engineering

essential transfer of the second seco

8. How do you rat	e the relevance of course	s that you have learnt in rela	tion to your current job	
0 4	○ 3	O 2	O 1	
9. How do you rat	te the syllabi in bridging th	ne gap between academia ar	nd industry?	
O 4	3	O 2	O 1	
10. How do you r and syllabi?	rate the overall learning er	nvironment offered in the ca	mpus with respect to curricula	
4	3	. 0 2	O 1	
Suggestions / R	emarks, if any:			
Include Sustain	sustainablis able developme	ty studies in.	entlaler. Duriners.	
			6	
				100
			#	

Signature



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Your responses for this survey will be used as a feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: KIXAN B	S.Y.		
USN: ENG18(50)	136		
Batch: 2018-2:			
Present Status: 3	France passariate		
	pect to addressing emerg	ging national and global	trends, is
O 4	(6) 3	O 2	O 1
2. Coverage of advance	d and inter-disciplinary t	opics in curriculum is:	
O 4	③ 3	O 2	O 1
3. How are the curricula	a and syllabi in relation to	the real life application	ns?
0 4	○ 3	O 2	O 1
4. Enhancement of inno	ovation and critical thinki	ng skills through curricu	lum is:
(4	○ 3	O 2	O 1
5. Scope for acquiring e	mployability and entrep	reneurship skills through	curriculum is:
O 4	() 3	O 2	O 1
6. Imparting of human v	values and ethics through	n the curriculum is:	
O 4	③ 3	O 2	O 1
7. How do you rate the co	urse design in terms of co	urse contents and realizati	on of course outcomes?
() 4	⊙ 3	O 2	O 1



Department of Computer Science and Engineering

8. How do you rate the r	elevance of courses that y	ou have learn	t in relation to your current job
O 4	② 3	O 2	O 1
9. How do you rate the s	yllabi in bridging the gap b	etween acade	emia and industry?
O 4	(7) 3	O 2	O 1
10. How do you rate the and syllabi?	overall learning environme	ent offered in	the campus with respect to curricula
O 4	(1) 3	O 2	O 1
Suggestions / Remarks,	if any:		
the	Chreintun	1/5	Satisfactory

Date: 6/10/2021

Signature



Dayananda Sagar University

Kudlu Gate, Hosur Main Road, Bengaluru - 560114

ALUMNI FEEDBACK ON CURRICULUM

Please rate your valuable feedback on the curriculum for review of syllabus/to improve quality of the

progra						
1.	semesters.	ram that your war	d is undergoi	ng in terms of t	he workload	of the courses in different
	C Excellent	C Very Good	€/Good	○ Average	C Poor	
2.	Rate the quali	ty and relevant of	the courses in	icluded in the s	emester.	
		C Very Good		C Average		
3.	Rate the quali	ty of teaching at th	ie institute.			
	C Excellent	C Very Good		Average	C Poor	
4.	Rate the trans	parency of the eva				
		C Very Good		Average		
5.					77 S SISSE	round of the student that
		r, cast, community				ound of the student that
	Excellent	C Very Good		C Average		
6.	Rate the outco	mes that your war	d has achieve			
		C Very Good	/			
7.		es in terms of their				ture technologies
	C Excellent	C Very Good		C Average		ui e teemiologies,
8.	Rate the overal	1980		The second representation		ur ward's self-growth.
	C Excellent	C Very Good		Average		ur ward's sen-growth.
9.		ite's support and o				and alarman
	C Excellent	C Very Good	Good	C Average		and pracements.
10.		ormation of your				
		C Very Good				
	LAUCHCHE	e very Good	C Good	Avelage	Poor	
Any oth	er Suggestions:					
						^
						84
Date: 1	6/2/2024					

20/2/2

Signature of Alumni

DEPARTMENT OF COMPUTER APPLICATIONS

ALUMNI FEEDBACK ON CURRICULUM

a) Name : Tejashwini K S

b) Company & Position: TATA ELXSI, Engineer

c) Mail id & Contact number: tejashwini9096@gmail.com, 9844149076

d)	Pleas	se provide your comments on the followin Rate the Syllabus and the program structure	g: Excellent	•Very Good	• Good	• Average
	2.	Whether the syllabus is job-oriented	: • Excellent	•Very Good	• Good	• Average
	3.	Depth of the course content is expected as per industry standards	: • Excellent	•Very Good	• Good	• Average
	4.	Skill Development Content in Syllabus	: • Excellent	•Very Good	• Good	• Average
	5.	The sequence of modules appropriateness in the Curriculum	: • Excellent	•Very Good	• Good	• Average
	6.	The electives prescribed in the syllabus as per technological trends	: • Excellent	•Very Good	• Good	• Average
	7.	Laboratory subjects provides you hands-on Experience to increase the level of understanding	: • Excellent	•Very Good	• Good	• Average
	8.	Rate the textbooks and references are Adequate to the curriculum	: • Excellent	•Very Good	• Good	• Average
	9.	Rate the adequacy in sequence of courses placed in the curriculum	: • Excellent	•Very Good	• Good	• Average
	10	0. Overall rating of the Course Curriculum	: • Excellent	•Very Good	• Good	• Average

e) Your Positive/Negative Comments:

I would like to provide positive feedback for the diverse curriculum that covers a wide range of technologies and foundational skills.

f) Your suggestions for the Improvement of the Curriculum:

I recommend placing a stronger emphasis on practical project learning rather than theory.

Signature of the Alumni:

Tejashwini KS

DEPARTMENT OF COMPUTER APPLICATIONS

ALUMNI FEEDBACK ON CURRICULUM

a) Name : Yasharth Sexena

b) Company & Position: Google, Data Analysit

c) Mail id & Contact number: yasharthsaxena1999@gmail.com,8187909490

d)	1.	se provide your comments on the following Rate the Syllabus and the program structure	: • Excellent	•Very Good	• Good	• Average
	2.	Whether the syllabus is job-oriented	: • Excellent	•Very Good	• 0000	Average
	3.	Depth of the course content is expected	_ <	V C1	• Good	
		as per industry standards	: • Excellent	•Very Good		Average
	4.	Skill Development Content in Syllabus	: • Excellent	•Very Good	• Good	• Average
	5.	The sequence of modules appropriateness is	V	V Cood	• Good	•
		the Curriculum	: • Excellent	•Very Good	• Good	Average
	6.	The electives prescribed in the syllabus as per technological trends	: • Excellent	•Very Good	• Good	• Average
	7.	Laboratory subjects provides you hands-on Experience to increase the level of understanding	: • Excellent	•Very Good	• Good	• Average
	8.	Rate the textbooks and references are Adequate to the curriculum	: • Excellent	•Very Good	• Good	• Average
	9.	Rate the adequacy in sequence of courses placed in the curriculum	: • Excellent	•Very Good	• Good	• Average
	10). Overall rating of the Course Curriculum	: • Excellent	•Very Good	• Good	• Average

e) Your Positive/Negative Comments:

Impressed by the inclusive curriculum, covering diverse technologies and crucial skills, I find it perfectly aligned with my learning goals.

f) Your suggestions for the Improvement of the Curriculum:

Advocating for an increased focus on hands-on, practical project learning as opposed to theory, to better align our education with real-world applications and skill development.

Signature of the Alumni:

Yasharth Sexena

DEPARTMENT OF COMPUTER APPLICATIONS

ALUMNI FEEDBACK ON CURRICULUM

a) Name : Varshitha K

b) Company & Position: Xecutables PVT. Ltd, Software Engineer

c) Mail id & Contact number: 9620659097

C) IV	Ian I					
	1. I	e provide your comments on the following Rate the Syllabus and the program structure Whether the syllabus is job-oriented	Excellent Excellent Excellent	•Very Good •Very Good	• Good	• Average • Average
	8	Depth of the course content is expected as per industry standards Skill Development Content in Syllabus	: • Excellent : • Excellent	•Very Good •Very Good	• Good	• Average • Average
	5.	The sequence of modules appropriateness is the Curriculum	n / :• Excellent	•Very Good	• Good	• Average
		The electives prescribed in the syllabus as per technological trends	:• Excellent	•Very Good	• Good	• Average
	7.	Laboratory subjects provides you hands-or Experience to increase the level of understanding	: • Excellent	•Very Good	• Good	• Average
	8.	Rate the textbooks and references are Adequate to the curriculum	: • Excellent	•Very Good	• Good	• Average
	9.	Rate the adequacy in sequence of courses placed in the curriculum	: • Excellent	•Very Good	• Good	• Average
	1	0. Overall rating of the Course Curriculum	: • Excellen	t •Very Good	• Good	Average

e) Your Positive/Negative Comments:

The comprehensive curriculum, which spans multiple technologies and foundational skills, resonates with my education aspirations.

f) Your suggestions for the Improvement of the Curriculum:

Encouraging a pivot towards practical project learning instead of theory, fostering a more hands-on approach that enhances practical skills and real-world application.

Signature of the Alumni:

Varshitha K



DAYANANDA SAGAR UNIVERSITY

DEPARTMENT OF COMPUTER APPLICATIONS

FACULTY FEEDBACK ON CURRICULUM

a) Name of the Faculty	: Kanjini.	K			
b)Name of the Department	: BCA				
c) Name of the Program	:BCA				
d) Academic Year	: 2020-	2021			
e) Please provide your comments o 1. The Curriculum is designed a	n the following	g:			
understanding capability 2. The objectives and goal of the		: Excellent	□Very Good	☐ Good	□ Average
stated clearly 3. Depth of the course content i		: DExcellent	□Very Good	□Good	☐ Average
as per industry standards		: ⊡Æxcellent	□Very Good	\square Good	☐ Average
 The course outcomes of the S well defined 		: □ Excellent	EXery Good	□ Good	□ Average
5. The sequence of modules app Curriculum6. The electives prescribed in the		the ; Excellent	Wery Good	□ Good	□ Average
as per technological trends		: D'Éxcellent	□Very Good	\square Good	□ Averag
Skill Development Content in	n Syllabus	: D Excellent	EVery Good	□ Good	□ Averag
Rate the credits distribution in	the courses	: DExcellent	□Very Good	□ Good	□ Averag
Rate the courses relevancy to Area.	the professiona	l : □ Excellent	Very Good	□ Good	☐ Averag
10, Overall rating of the Course C	urriculum	: ☑ Excellent	□Very Good	□ Good	□ Avera
f) Your Positive/Negative Comment	is: The Profusion	oyurall al Are	Curricu	lum is	rele
g) Your suggestions for the Improve					
Levyri					
signature of the Faculty:					



DAYANANDA SAGAR UNIVERSITY

DEPARTMENT OF COMPUTER APPLICATIONS

ALUMNI FEEDBACK ON CURRICULUM

) Name of the student	: S.R	lishabh R	aghavende.	~	
o) Year of Graduation	: 202				
e) Name of the Program	: Bache	close of	Computer	Applica	tions
i) USN Number		9CA1001		" "	
e) Academic Year	: 2018 -	2021			
lease provide your comments 1. Rate the Syllabus and the p			□Very Good	□ Good	☐ Average
2. Whether there is a change Learning process	in teaching	: 'Excellent	□Very Good	□ Good	☐ Average
 Depth of the course content as per industry standards 	nt is expected	: ☑ Excellent	□Very Good	□ Good	☐ Average
4. Skill Development Conten	t in Syllabus	: 🗆 Excellent	Very Good	□ Good	□ Average
5. The sequence of modules a the Curriculum	appropriateness		□Very Good	□ Good	☐ Average
6. The electives prescribed in as per technological trends		: B Excellent	□Very Good	□ Good	□ Average
7. Laboratory subjects provid Experience to increase the Understanding		: Excellent	□Very Good	□ Good	☐ Average
 Whether the prescribed boot the syllabus are relevant an 		: Excellent	□Very Good	□ Good	☐ Average
9. Rate the relevance of the contour to the current job.10. Overall rating of the Court		: ☑ Excellent : ☑ Excellent	□Very Good	□ Good	☐ Average ☐ Average
g) Your Positive/Negative Comm	nents: A Go	ed Approa	sh for Ba	A Studen	co eta.
			•		
Can try to Sono	whe more	e Skill	ganelobusi	N Cou	1802 1'Ke
Sensory & Awassignature of the Student:	iomation lu	balt price	ot, orium	ot El a	lot move



a) Name of the student

Signature of the Student: K. PANAN

DAYANANDA SAGAR UNIVERSITY

DEPARTMENT OF COMPUTER APPLICATIONS

STUDENT FEEDBACK ON CURRICULUM

: K. PAVAN KUMAR

b) Year of Graduation	: 2022				
c) Name of the Program			Computer	Applic	ations
d) USN Number		9CA0014			
e) Academic Year	:2021	-2022			
f) Please provide your comments of 1. Rate the Syllabus and the provide provide the syllabus and the provided the syllabus and the syl	on the following ogram structure	ng: re: & Excellent	□Very Good	□ Good	☐ Average
2. Whether the syllabus is job-	oriented	: \(\mathbb{E} \) Excellent	□Very Good	□ Good	☐ Average
 Depth of the course content as per industry standards 	is expected	: ☑ Excellent	□Very Good	□ Good	
4. Skill Development Content	in Syllabus	: Excellent	□Very Good	□ Good	
 The sequence of modules ap the Curriculum 	propriateness	in : Excellent	□Very Good	□ Good	□ Average
 The electives prescribed in the as per technological trends 			□Very Good	□ Good	□ Average
 Laboratory subjects provides Experience to increase the le understanding 	you hands-on vel of	:∀Excellent	□Very Good	□ Good	□ Average
8. Rate the textbooks and refere Adequate to the curriculum	nces are	: Excellent	□Very Good		☐ Average
Rate the adequacy in sequence placed in the curriculum		: Excellent	□Very Good	□ Good	□ Average
10. Overall rating of the Course				□ Good	□ Average
g) Your Positive/Negative Commer	nts: Givin	g more =	Ensights	was	helpful
h) Your suggestions for the Impro-	rement of the	Curriculum: .	-		



DAYANANDA SAGAR UNIVERSITY School of Engineering

	Department of Electronics and Communication	Engineering			
	Structured feedback for design and review of sylla	bus-Alumni			
Sl.No	Particulars	Excellent	Good	Average	Poor
1	Curriculum with respect to addressing emerging national and global trends is				
2	Coverage of advanced and inter disciplinary topics in curriculum is				
3	How are the curricula and syllabus revision to the real-life applications				
4	Enhancement of innovation and critical thinking skills through curriculum is				
5	Scope for acquiring employability and entrepreneurship skills through curriculum is				
6	Imparting of human values and ethics through the curriculum is				
7	How do you rate the course design in terms of course contents and realization of course outcomes?				
8	How do you rate the relevance of course that you have learnt in relation to your current job?				
9	How do you rate the syllabus in bringing the gap between academia and industry?	1			
10	How do you rate the overall learning environment offered in the campus with respect to curricula and syllabi?				

Any other suggestion (What can be done to improve curriculum/syllabus)

Name of the Alumni: MURALL MOHAN

2016-20

Batch:



DAYANANDA SAGAR UNIVERSITY School of Engineering

Well of	Department of Electronics and Communication	Engineering	3		
	Structured feedback for design and review of sylla				
Sl.No	Particulars	Excellent	Good	Average	Poor
1 61160	Curriculum with respect to addressing emerging national and global trends is				
2	Coverage of advanced and inter disciplinary topics in curriculum is		./		
3	How are the curricula and syllabus revision to the real-life applications				
4	Enhancement of innovation and critical thinking skills through curriculum is				
5	Scope for acquiring employability and entrepreneurship skills through curriculum is	3	/		
6	Imparting of human values and ethics through the curriculum is				
7	How do you rate the course design in terms of course contents and realization of course outcomes?				
8	How do you rate the relevance of course that you have learnt in relation to your current job?		/		
9	How do you rate the syllabus in bringing the gap between academia and industry?				
10	How do you rate the overall learning environment offered in the campus with				

Signature: 2 & L Any other suggestion (What can be done to improve curriculum/syllabus)

Name of the Alumni: M. Sai Showord

Batch: 2016 - 20



Department of Electronics and Communication Engineering Structured feedback for design and review of syllabus - Alumni

5.No.	Particulars	Excellent	Good	Austage	Poor
1	Curriculum, with respect to addressing emerging national and global trends, is	V		1000	
2	Coverage of advanced and inter-disciplinary topics in curriculum is:	V	STEEL STREET		HISTOR
3	How are the curricula and syllabi in relation to the real life applications?		TOTAL PROPERTY.	DOT THE	計劃經濟
4	Enhancement of innovation and critical thinking skills through curriculum is:				
5	Scope for acquiring employability and entrepreneurship skills through curriculum is:		THE PERSON		1 103 103
6	Imparting of human values and ethics through the curnculum is:	1		10000000	1 100 100
7	How do you rate the course design in terms of course contents and realization of course outcomes?	1	類別		
8	How do you rate the relevance of courses that you have learnt in relation to your current job?		1	9 6000 000	100
9	How do you rate the syllabi in bridging the gap between academia and industry?	t teller	100	1	1
10	How do you rate the overall learning environment offered in the campus with respect to curricula and syllabil		1		

Any other suggestions (What can be done to improve curriculum/syllabus)

Name of the Alumni: SWATHIP.R.

Batch: 2016 - 2020



Department of Electronics and Communication Engineering Structured feedback for design and review of syllabus - Alumni

		Lacothert	Good	Ameraga	Proor
S.No.	Particulars				
1	Curriculum, with respect to addressing emerging national and global trends, in		-		
2	Coverage of advanced and inter-disciplinary topics in curriculum is:	-		1	
3	How are the curricula and syllabil in relation to the real life applications?	-		1	
4	Enhancement of innovation and critical thinking shifts through curriculum is	-			- CATALOG THE SAME
5	Scope for acquiring employability and encrepreneurable wills through corrections is:	1		-	-
G	Imparting of human values and ethics through the curriculum is.	-		-	
7	How do you rate the course design in terms of course consents and reskied on of course outcomes?		/	-	_
3	How do you rate the relevance of courses that you have learnt in relation to your current job?			-	-
9	How do you rate the syllabi in bridging the gap between academia and industry?	-		-	-
10	How do you rate the overall icarning environment offered in the campus with respect to curricula and syllator		/		

Any other suggestions (What can be done to improve curriculum/syllabus)

Name of the Alumni: Privishera P

Batch: 2016 - 20

Spaner I



Department of Electronics and Communication Engineering

	Structured feedback for design and review of syllabus	- Pe H.R.			
5. No.	President	Parison	Card	Dayrage	Foe
3	Exercision, with angues to appropriate emerging content and group trends to	1	/_	-	
3	Company of sources and non-discovery topic inspection is	1		-	
- 3	Prove that the control and region is carried as our last the soldice sold.	1		-	
4	Resembled to be be the teach county and back according	1		-	
3	Selector happening employees and entrepreneural a selectioning contributions				
	(Insparting at human seniors and eriors shrough the controlled in			-	
7		ĺ	/		
	Provide you have be counted being connected bound contrary, and make over all counted before 2. There the your rates the delengace of counters that was, have severe in recorder to your committees paid.			1	_
9	Jacon, Str. Total Law Things in pullink up 850 payerers acrossing not express,	1			R
100	The desired by completeness and complete the complete to the complete		/		

Arts other aggressions (tasket can be seen to improve computers/or/sets)

emerciani Sarriya T

Deta 2016-20

men an



Department of Electronics and Communication Engineering Structured feedback for design and review of syllabus - Alumni

S.No.	Particulars	Expellent	Good	Lourses	Pase
3	Curriculum, with respect to addressing emerging national and global trends, is				1
3	Coverage of advanced and incer-disciplinary topics in curriculum is				1
3	How are the curricula and syllabi in relation to the real life applications?				_
4	Enhancement of inviovation and critical thinking skills through corriodum is				1
5	Scope for acquiring employability and entrepreneurship skills through curriculum in			-	-
6	Imparring of human values and oth or through the controllum is		-		_
,	How do you rate the course design in terms of course contents and realization of course outcomes?			1	_
8	How do you rate the relevance of courses that you have learns in relation to your correst job?		_	-	/
9	How do you rate the syllabilin bridging the gap between academia and industry?	-	-	+	-
10	How do you rate the overall learning environment offered in the campus with respect to curricula and syllabil?				1

Any other suggestions (What can be done to improve curriculum/syllabus)

Name of the Alumnia Rahul Reddy T

Hatch: 2016 - 20

Signature: R



Department of Electronics and Communication Engineering Structured feedback for design and review of syllabus - Alumni

	Cornelium - No.	Excelant	200	horse	271
	Councided, with respect to addressing emerging rational and global stends, is,			1	- 73
	THE STATE OF THE PROPERTY CONTRACTOR AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER				
-	in on any time conticular and pullable in reduction in the real Me anchorage a			-	
-	Enhancement of innovation and critical churching salls through curried and o				
_	respect for requiring employability and entrepresentative reals many ship a seek and			1	
	Importing of human values and estics through the consculution	7			
	How do you rate the course design in terms of course coateres and releasion of course culcome? How do you are the colors	/			
05	the reservoirs of courtes that you have leavent in entities to the court of	/			
	How do you race the suttable in belowing the gap between ecodemia and industry?				
de	How do you rate the overall learning environment offered in the campus with respect to curricula and sylvator	/			

Any other suggestions (What can be done to knorowe curriculum/ syllapus)

Name of the About ANAN TH NAIC

Bases 2016-20

Sperse ,

00



Dayananda Sagar University School of Engineering

Department of Electronics and Communication Engineering Structured feedback for design and review of syllabus - Alumni S.No. Particular 1 Curriculum, with respect to addressing emerging extend and global trands it. 2 Coverage of advanced and once disciplinary topics in curriculum in. 3 How are the curricular and syllabilin in relation to the real life applications? 4 Enhancement of lines attorn and crinical transfer personality of skills through curriculum in. 5 Scope for adquiring employability and entrepresentation skills through curriculum is. 6 Important of human values and ethics through the curriculum in. 7 How do you rate the courte design in terms of course contents and resultation of course outcomes?

Any other suggestions [What can be done to improve curriculum/syllabus]

How do you rate the relevance of courses that you have learns in relation to your carrest job?

How do you rate the overall learning environment offered in the campus with respect to cornicula and syllabi7

How do you rate the syllability bridging the gap between ecodomia and industry?

Name of the Abunda SMITAGIRI

Exect 2016-20

10

Sygnature: Quel