

Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: RUPAM SH	11 L		
Department: CSF			
Academic Batch for whi	ich you are giving feedba	ack is: 2019-2023	
1. Curriculum, with resp	pect to addressing emerg	ging national and global	trends, is
4	○ 3	O 2	O 1
2. Coverage of advance	d and inter-disciplinary t	copics in curriculum is:	
a 4	○ 3	O 2	O 1
3. How are the curricula	a and syllabi in relation to	o the real life application	ns?
6 4	3	O 2	O 1
4. Enhancement of inno	vation and critical think	ing skills through curricu	lum is:
4	3	<u> </u>	O 1
5. Scope for acquiring e	mployability and entrep	reneurship skills through	n curriculum is:
(a) 4	3	O 2	O 1
6. Imparting of human v	values and ethics through	h the curriculum is:	
4	3	2	O 1
7. How do you rate the course design in terms of course contents and realization of course outcomes?			
() 4	○ 3	O 2	O 1



Department of Computer Science and Engineering

8. How do you r	8. How do you rate the relevance of courses that you have learnt in relation to your current job				
4	3	2	O 1		
9. How do you r	ate the syllabi in bridging t	he gap between academia	and industry?		
4	3	○ 2	O 1		
10. How do you and syllabi?	rate the overall learning e	nvironment offered in the	campus with respect to curr	icula	
4	() з	○ 2	O 1		
Suggestions/Remarks, if any: Not as such, But sometimes bringing Industry expent from their each domain & having a bedune session from them might be beneficial. Apart from that it from them might be beneficial. Apart from that it cas a coonderful & life changing expenience from OSU.					

Date: 19 June, 2024

Signature Super .



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name	: Punith Co	suda T			
	tment: Compute				
Acade	mic Batch for whic	ch you are giving feedba	ck is:	2019-2023	
1. Cur	riculum, with resp	ect to addressing emerg	ing na	ational and global t	rends, is
	4	○ 3	\bigcirc	2	O 1
2. Cov	erage of advanced	and inter-disciplinary to	pics	in curriculum is:	
0	4	3	0	2	O 1
3. Hov	v are the curricula	and syllabi in relation to	the	real life application	s?
	4	○ 3	\bigcirc	2	1
4. Enh	ancement of innov	vation and critical thinking	ng ski	lls through curricul	um is:
	4	3	0	2	O 1
5. Sco	pe for acquiring er	nployability and entrepr	eneu	rship skills through	curriculum is:
	4	○ 3	0	2	O 1
6. Imparting of human values and ethics through the curriculum is:					
\bigcirc	4	③ 3	0	2	O 1
7. How	7. How do you rate the course design in terms of course contents and realization of course outcomes?				on of course outcomes?
6	4	○ 3	\circ	2	O 1



Date: 19 June 2024

Dayananda Sagar University, School of Engineering

8. How do you rate the relevance of courses that you have learnt in relation to your current job					
③ 4	○ 3	○ 2	O 1		
9. How do you rate th	e syllabi in bridging the gap b	etween academia and ind	ustry?		
② 4	○ 3	O 2	O 1		
10. How do you rate t and syllabi?	he overall learning environme	ent offered in the campus	with respect to curricula		
6 4	○ 3	O 2	O 1		
Suggestions / Remarks, if any: The was great 4 years of my life as I located industrial. Stills and engages to the good life artivities.					



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: SHUBHRA RAO KUTHYAR				
Department: Comfl	ITER SCIENCE	ENGINEERIN	9	
	ich you are giving feedba	_		
1. Curriculum, with resp	pect to addressing emer	ging national and global	trends, is	
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2. Coverage of advance	d and inter-disciplinary t	opics in curriculum is:		
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3. How are the curricula	a and syllabi in relation t	o the real life application	ns?	
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4. Enhancement of inno	ovation and critical think	ing skills through curricu	lum is:	
4	3	O 2	O 1	
5. Scope for acquiring e	mployability and entrep	reneurship skills through	n curriculum is:	
O 4	<u></u> 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
O 4	3	⊘ 2	O 1	
7. How do you rate the course design in terms of course contents and realization of course outcomes?				
4	3	O 2	O 1	



Department of Computer Science and Engineering

8. How do you rate the relevance of courses that you have learnt in relation to your current job

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9. How do you rat	e the syllabi in bridging th	e gap between academia a	and industry?
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10. How do you ra	ate the overall learning en	vironment offered in the c	campus with respect to curricula
4	3	O 2	O 1
Suggestions / Re	•		
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Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

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espect to address	ing em	erging national and glo	bal trends, is
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ced and inter-disc	iplinar	y topics in curriculum	is:
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rula and syllabi in	relatio	n to the real life applic	ations?
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novation and crit	ical thi	nking skills through cu	rriculum is:
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g employability an	ıd entr	epreneurship skills thr	ough curriculum is:
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n values and ethic	s thro	ugh the curriculum is:	
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e course design ir	ı term:	s of course contents an	d realization of course
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Department of Computer Science and Engineering

8. How do you rate the relevance of courses that you have learnt in relation to your current job				
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9. How do you	rate the syllabi in bri	dging the gap between a	cademia and industry?	
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10. How do yo		ning environment offere	d in the campus with respect	
4	3	O 2	<u></u>	
Suggestions /	Remarks, if any:			
Good	自由意 示。	Luorsculum .		
Mr.				

Date: 12-05-24



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: SAI VAC	ns+11 +1			
Department: CSE				
Academic Batch for w	hich you are giving feed	iback is: 2020/2021/2	022/2023	
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is	
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2. Coverage of advance	ed and inter-disciplina	y topics in curriculum	is:	
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3. How are the curricu	ıla and syllabi in relatio	n to the real life applica	ations?	
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4. Enhancement of inn	ovation and critical thi	nking skills through cu	rriculum is:	
4	∅ 3	O 2	0 1	
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:	
⊘ 4	○ 3	O 2	<u> </u>	
6. Imparting of human values and ethics through the curriculum is:				
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7. How do you rate the course design in terms of course contents and realization of course outcomes?				
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8. How do you job	rate the relevance of	courses that you have learn	it in relation to yo	ur current
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9. How do you	rate the syllabi in brid	dging the gap between acad	lemia and industr	y?
4	⊘ 3	O 2	0 1	
10. How do you to curricula and		ning environment offered in	n the campus with	ı respect
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Date: 16-0	5-24		So Sig	nature



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: Deepak	E			
Department: CSE	TE.			
Academic Batch for w	hich you are giving feed	dback is: 2020/2021/2	022/2023	
1. Curriculum, with re	espect to addressing em	erging national and glo	bal trends, is	
4	⊘ 3	O 2	0 1	
2. Coverage of advanc	ced and inter-disciplina	ry topics in curriculum	is:	
⊘ 4	○ 3	O 2	1	
3. How are the curric	ula and syllabi in relatio	on to the real life applica	ations?	
Ø4	○ 3	O 2	1	
4. Enhancement of in	novation and critical thi	inking skills through cu	rriculum is:	
4	⊘ ′3	O 2	1	
5. Scope for acquiring	employability and enti	repreneurship skills thr	ough curriculum is:	
9 4	3	O 2	<u> </u>	
5. Imparting of humar	n values and ethics thro	ugh the curriculum is:	1	
Ø 4	○ 3	O 2	<u> </u>	
7. How do you rate the course design in terms of course contents and realization of course outcomes?				
Ø 4	3	O 2	0 1	



Department of Computer Science and Engineering

job					
4	\emptyset 3	O 2	0 1		
9. How do you rate t	he syllabi in bridging th	e gap between academ	ia and industry?		
^4	○ 3	O 2	O 1		
10. How do you rate to curricula and sylla	the overall learning env abi?	vironment offered in th	e campus with respect		
Q 4	○ 3	O 2	0 1		
Suggestions / Remar	ks, if any:				
It is advisble for integraled habs for practicle subjects like Deep learning and Data science.					

Date: 13-05-24

Signature



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: Mir	Mustafe Ali			
Department:				
Academic Batc	h for which you are gi	ving feedback is: 2020/2	2021/2022/2023	
1. Curriculum,	with respect to addre	ssing emerging national a	and global trends, is	
94	○3	O 2	1	
2. Coverage of	advanced and inter-d	isciplinary topics in curri	culum is:	
4	○ 3	O 2	<u></u>	
3. How are the	curricula and syllabi	in relation to the real life	applications?	
9 4	○ 3	○ 2	<u></u>	
4. Enhancemen	nt of innovation and c	ritical thinking skills thro	ough curriculum is:	
04	2 O 3	O 2	O 1	
5. Scope for ac	quiring employability	and entrepreneurship sl	kills through curriculum is:	
94	○3	O 2	O 1	
6. Imparting of	f human values and et	hics through the curricul	um is:	
04	○ 3	O 2	0 1	
7. How do you outcomes?	rate the course desig	n in terms of course cont	ents and realization of cours	e
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8. How do you job	ı rate the relevance of c	ourses that you have le	earnt in relation to your	current
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9. How do you	rate the syllabi in brid	ging the gap between a	cademia and industry?	
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10. How do yo to curricula an	u rate the overall learni d syllabi?	ng environment offere	d in the campus with re	spect
94	○ 3	○ 2	O 1	
	Remarks, if any: lur standard	ls for the		
set	well. Syllat	ous was rele	industry dema	rols
	et .			
	si.		40	
Date: 08/05/	24		Signatu	ire
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Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: Dhanush	J		
Department: CSE			
Academic Batch for w	hìch you are giving fee	dback is: 2020/2021/2	2022/2023
1. Curriculum, with re	espect to addressing en	nerging national and glo	obal trends, is
⊘ 4	○ 3	O 2	<u> </u>
2. Coverage of advance	ced and inter-disciplina	ry topics in curriculum	is:
4	⊘3	O 2	<u> </u>
3. How are the currice	ula and syllabi in relatio	on to the real life applic	ations?
4 ,	○ 3	O 2	<u> </u>
4. Enhancement of in	novation and critical th	inking skills through cu	rriculum is:
4	○ 3	O 2	1
5. Scope for acquiring	employability and ent	repreneurship skills thi	rough curriculum is:
4	\bigcirc 3	O 2	1
6. Imparting of humar	n values and ethics thro	ough the curriculum is:	V.
4	⊘ 3	2	O 1
7. How do you rate the outcomes?	e course design in term	s of course contents an	d realization of course
⊘ 4	3	O 2	0 1



8. How do job	you rate the relevance of c	ourses that you have l	earnt in relation to your cu	rrent
Ø 4	○ 3	2	1	
9. How do	you rate the syllabi in brid	ging the gap between a	academia and industry?	
4	\bigcirc 3	O 2	<u></u>	
	o you rate the overall learn a and syllabi?	ing environment offer	ed in the campus with resp	ect
4	○ 3	○ 2	\bigcirc 1	
	s/Remarks, if any: placements, mi bonibicial.	ni projects (l electives	
	N _t			
Date: 15/5	124		Signatur	
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Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: Vishnu	S Nair		
Department:	Œ		
Academic Batch for	which you are giving fe	edback is: 2020/2021/	2022/2023
1. Curriculum, with	respect to addressing e	merging national and gl	obal trends, is
Q4	○ 3	O 2	<u> </u>
2. Coverage of adva	nced and inter-disciplin	ary topics in curriculum	ı is:
4	9 3	2	1
3. How are the curr	icula and syllabi in relati	ion to the real life applic	cations?
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4. Enhancement of	innovation and critical tl	ninking skills through c	urriculum is:
4	\bigcirc 3	O 2	<u></u> 1
5. Scope for acquiri	ng employability and en	trepreneurship skills th	rough curriculum is:
4	\mathcal{D}^3	O 2	<u></u> 1
6. Imparting of hum	an values and ethics thr	ough the curriculum is:	
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7. How do you rate to outcomes?	the course design in tern	ns of course contents ar	nd realization of course
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8. How do you ra job	ate the relevance of	courses that you have le	arnt in relation to your c	urrent
94	3	O 2	0 1	
9. How do you ra	ate the syllabi in brid	lging the gap between ac	ademia and industry?	
4	93	O 2	O1	
10. How do you to curricula and	rate the overall learr syllabi?	ning environment offered	in the campus with res	pect
94	3	O 2	O 1	
Suggestions / Re	marks, if any:			
Course	related t	to entreprieneur	ship must	
be gra	ended.			
		ä		-
	61			
Data Izle			Variation 1	<u>'</u> _
Date: 17/5/24			Signatur	e



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: Jour	neet		Q.
Department: C			/
Academic Batch	for which you are giv	ring feedback is: 2020/2	021/2022/2023
1. Curriculum, w	rith respect to addres	sing emerging national a	ind global trends, is
4	○ 3	O 2	O 1
2. Coverage of a	dvanced and inter-di	sciplinary topics in curri	culum is:
4	3	O 2	1
3. How are the o	curricula and syllabi i	n relation to the real life	applications?
• 4	○ 3	O 2	0 1
4. Enhancement	t of innovation and cr	itical thinking skills thro	ugh curriculum is:
• 4	○ 3	○ 2	<u></u> 1
5. Scope for acq	uiring employability	and entrepreneurship sk	ills through curriculum is:
4	3	○ 2	<u></u> 1
6. Imparting of	human values and et	nics through the curricul	um is:
4	○ 3	O 2	<u></u> 1
7. How do you i	rate the course design	n in terms of course conte	ents and realization of course
4	3	O 2	<u> </u>



Department of Computer Science and Engineering

8. How do you job	rate the relevance of	courses that you have lea	rnt in relation to yo	our curren
4	3	2	O 1	
9. How do you	rate the syllabi in brid	lging the gap between aca	ıdemia and industr	y?
• 4	○ 3	O 2	1	
10. How do you to curricula an	u rate the overall learn d syllabi?	ning environment offered	in the campus with	ı respect
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	Remarks, if any: t based d v. N.S.	earling helpe	d es Pr	<i>V</i> 2-
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Date: 07-03	5-2024		Signa	ture

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Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: Proyer Department: CE			
Department: CEE			_
Academic Batch for	which you are giving fe	edback is: 2020/2021/	2022/2023
	21		
1. Curriculum, with r	respect to addressing e	nerging national and gl	obal trends, is
Ø4	○ 3	O 2	O 1
2. Coverage of advan	ced and inter-disciplina	ary topics in curriculum	ı is:
4	⊘ 3	O 2	0 1
3. How are the curric	ula and syllabi in relati	on to the real life applic	cations?
4	⊘ 3	O 2	<u></u> 1
4. Enhancement of in	novation and critical th	ninking skills through c	urriculum is:
V 4	○ 3	O 2	<u> </u>
5. Scope for acquiring	g employability and ent	repreneurship skills th	rough curriculum is:
4	6 3	O 2	<u>)</u> 1
6. Imparting of huma	n values and ethics thro	ough the curriculum is:	
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7. How do you rate th outcomes?	e course design in tern	ns of course contents ar	nd realization of course
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8. How do you job	rate the relevance of cou	arses that you have lea	arnt in relation to yo	ur current
Ø 4	3	O 2	O 1	
9. How do you	rate the syllabi in bridgi	ng the gap between ac	ademia and industr	y?
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10. How do you to curricula and	ı rate the overall learnin d syllabi?	g environment offered	d in the campus with	ı respect
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Date: 15-0	C-20211		Re	mand
Date. 13 - 0	3 - WORNY		A Sign	nature



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: BH	AUAN AA GAN	nya		
Department:		S		
Academic Batcl	h for which you are giv	ing feedback is: 2020/20	21/2022/2023	
1. Curriculum,	with respect to addres	sing emerging national ar	id global trends, is	
Ø 4	○ 3	O 2	0 1	
2. Coverage of	advanced and inter-di	sciplinary topics in curric	ulum is:	
O 4	\mathcal{L}_3	O 2	0 1	
3. How are the	curricula and syllabi i	n relation to the real life a	pplications?	
Ø 4	○ 3	O 2	0 1	
4. Enhanceme	nt of innovation and cr	ritical thinking skills throu	igh curriculum is:	
-04	○ 3	O 2	<u></u> 1	
5. Scope for ac	equiring employability	and entrepreneurship sk	ills through curriculum	is:
Ø4	○ 3	O 2	<u></u> 1	
6. Imparting o	of human values and et	hics through the curricul	ım is:	
Q4	○ 3	○ 2	1	
7. How do you outcomes?	ı rate the course desig	n in terms of course conto	ents and realization of c	ourse
Q 4	○ 3	O 2	<u> </u>	



8. How do you job	rate the relevance of o	courses that you have learn	t in relation to your current	
4	\bigcirc 3	○ 2	0 1	
9. How do you	rate the syllabi in brid	dging the gap between acad	emia and industry?	
Ø 4	○ 3	○ 2	<u> </u>	
10. How do you to curricula an		ning environment offered i	1 the campus with respect	
Ø4	○ 3	O 2	O 1	
	Remarks, if any: ESTED TO EMERGINE	INCUUDE EL	ECTIVE S TRENDS	
Date: 0/5			Signature	



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name: Dhai	nush		
Department: ()			
Academic Batch for w	hich you are giving fee	dback is: 2020/2021/2	2022/2023
1. Curriculum, with re	espect to addressing en	nerging national and glo	obal trends, is
Ø 4	○ 3	2	1
2. Coverage of advance	ed and inter-disciplina	ry topics in curriculum	is:
Ø 4	3	O 2	1
3. How are the curricu	ıla and syllabi in relatio	on to the real life applic	ations?
4	○ 3	O 2	<u> </u>
4. Enhancement of in	novation and critical th	inking skills through cu	ırriculum is:
Ø 4	○ 3	O 2	O 1
5. Scope for acquiring	employability and ent	repreneurship skills th	rough curriculum is:
4	3	O 2	<u></u> 1
6. Imparting of human	values and ethics thro	ough the curriculum is:	
4	○ 3	O 2	1
7. How do you rate the outcomes?	e course design in term	s of course contents an	d realization of course
Ø 4	○ 3	O 2	0 1



Department of Computer Science and Engineering

ALUMNI FEEDBACK ON CURRIULUM

Name	E KUPAM SH				
	rtment: CSE				
Acade	emic Batch for whi	ch you are giving feedba	ck is:	2019-2023	
1. Cur	riculum, with resp	ect to addressing emerg	ing n	ational and global t	rends, is
	4	○ 3	\bigcirc	2	O 1
2. Cov	erage of advanced	d and inter-disciplinary to	opics	in curriculum is:	
	4	3	\bigcirc	2	1
3. Ho	w are the curricula	and syllabi in relation to	the	real life application	s?
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4. Enh	nancement of inno	vation and critical thinki	ng sk	ills through curricul	um is:
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5. Sco	pe for acquiring e	mployability and entrepr	eneu	rship skills through	curriculum is:
	4	○ 3	0	2	1
6. Imp	parting of human v	alues and ethics through	the	curriculum is:	
	4	○ 3	\bigcirc	2	1
7. Hov	v do you rate the co	urse design in terms of cou	ırse c	ontents and realization	on of course outcomes?
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8. How do you rat	te the relevance of courses	that you have lea	arnt in relation to your	current job
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9. How do you rat	e the syllabi in bridging th	e gap between ac	ademia and industry?	
4	3	O 2	0	1
10. How do you ra	ate the overall learning en	vironment offered	l in the campus with re	espect to curricula
4	○ 3	O 2	0	1
Suggestions / Re	marks, if any: such, But som each domain maight be to wonderful &			
Not as s	uch, But son	netimes dn	inging Indu	stry expent
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Home > Stakeholders' FB

Stakeholders' Feedback for Design and Review of Curricula and Syllabi _ Alumnt

Welcome to Stakeholders' Feedback for Design and Review of Curricula and Syllabi survey form!

This survey is being conducted by IQAC (Internal Quality Assurance Cell) of DSU, and will be kept open always. Being a stakeholder of DSU, you do not have any limitations on the number of times you take part in the survey. You are most welcome to give us constructive feedback every academic year.

Your responses for this survey will be used as a feedback in designing the curriculum (list of courses under a programme of study, say B.Tech. - Mech Engg) and the syllabi (course contents for each course or subject), for the relevant programme of study.

Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Your email id: ENGIBETODIOdhamhank@gmail.com

Academic batch 3018-89

for which you are giving feedback is (say 2016-2020)

Programme of Study / Department *

Curriculum, with respect to addressing emerging national and global trends, is $^{\circ}$ \bigcirc 4 \bigcirc 3 \bigcirc 2 \bigcirc 1

Coverage of advanced and inter-disciplinary topics in curriculum is: * 0 4 9 3 0

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School of Engineering
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Kudlu Gate, Hosur Main Road,

Bengaluru-560114.

4	w are the curricula and syllabi in relation to the real life applications? * ○ 4 ○ 3 ○ 2 ○ 1
	Enhancement of innovation and critical thinking skills through curriculum is: * \bigcirc 4 $\qquad \bigcirc$ $\qquad \bigcirc$ 2 $\qquad \bigcirc$ 1
;	Scope for acquiring employability and entrepreneurship skills through curriculum is: * © 4 ○ 3 ○ 2 ○ 1
	Imparting of human values and ethics through the curriculum is: * \bigcirc 4 \bigcirc 3 \bigcirc 0 2 \bigcirc 2 \bigcirc 1
	Are you a Student O Teacher O Employer O Alumni O Others choose the type of stakeholder of DSU
	Specify your role, if chosen Others above
	if you choose to reveal
	How do you rate the sequence of the courses in the programme of study? * ○ 4
	How do you rate the course design in terms of course contents and realization of course outcomes ? * \bigcirc 4 \bigcirc 3 \bigcirc 2 \bigcirc 1
	Availability of text books / study materials related to the course is: * 0 4 0 3 2 0 1
	How do you rate on the flexibility given in the curriculum for out-of-the-class learning? * ○ 4 ○ 3
•	The system followed by DSU for the design and development of curriculum is: * ○ 4
	How do you rate the course design in terms of course contents and realization of course outcomes? * ○ 4
	How do you rate the academic flexibility provided for delivery of course contents in the academic frame-work? * ● 4 ○ 3 ○ 2 ○ 1
	How do you rate the course contents from the perspective of coverage for competitive exams? * ○ 4
	How do you rate the course design in terms of course contents and realization of course outcomes? * 04
	FS 1001
	Chairperson Dept. of Computer Science & Technology School of Engineering School of Engineering Dayananda Sagar University Dayananda Sagar Wain Road, Kudlu Gate, Hosur Main Road, Bengaluru-560 114.

	do you	rate the	relevance	of cour	ses that y	ou have l	earnt in rela	ation to your	
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4	3	\bigcirc 2	O 1					nd industry? *	
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for	r employn	nent? *	3 4) 3)2 0	1			
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is	* 😂 4	O 3	02	O_1					
4	③ 3	\bigcirc 2	O_1					ated learning i	
н	ow do vai	u rate th	e curricu	la and sy	/llabi in br	idging the	gap betwe	en academia a	iiiu
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Dept. of Computer Science

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Stakeholders' Feedback for Design and Review of Curricula and Syllabi - Alumni

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Your responses for this survey will be used as a feedback in designing the curriculum (list of courses under a programme of study, say B.Tech. - Mech Engg) and the syllabi (course contents for each course or subject), for the relevant programme of study.

Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 -Poor.

Your name: * SUMEDH HAGALDIVTE

Your email id: * eng 19ct0042. sumedh@gmail.com

2019-2023 Academic batch

for which you are giving feedback is (say 2016-2020)

Programme of Study / Department . COMPUTER SCIENCE and TECHNOLOGY

Curriculum, with respect to addressing emerging national and global trends, is * \bigcirc 4

 O_2 O_1 **3**

Coverage of advanced and inter-disciplinary topics in curriculum is: * \bigcirc 4 O 3 O_1 2

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Bengaluru-560 114.

How are the curricula and syllabi in relation to the real life applications? * ○ 4	
Enhancement of innovation and critical thinking skills through curriculum is: * ○ 4 ○ ○ 3 ● 2 ○ 1	
Scope for acquiring employability and entrepreneurship skills through curriculum is: * C)
Imparting of human values and ethics through the curriculum is: * ○ 4 ○ 3 ● 2 ○ 1	
Are you a [↑] Student O Teacher O Employer O Alumni O Others choose the type of stakeholder of DSU	
Specify your role, if chosen Others above	
if you choose to reveal	
How do you rate the sequence of the courses in the programme of study? * ○ 4	
How do you rate the course design in terms of course contents and realization of course outcomes ? * ○ 4	
Availability of text books / study materials related to the course is: * 0 4 0 3 • 2 0 1	
How do you rate on the flexibility given in the curriculum for out-of-the-class learning? ¹ ○ 4 ● 3 ○ 2 ○ 1	•
The system followed by DSU for the design and development of curriculum is: * 0 4	
How do you rate the course design in terms of course contents and realization of course outcomes? * ○ 4 ● 3 ○ 2 ○ 1	
How do you rate the academic flexibility provided for delivery of course contents in the academic frame-work? * 0 4	
How do you rate the course contents from the perspective of coverage for competitive exams? ↑ ○ 4 ○ 3 ● 2 ○ 1	
How do you rate the course design in terms of course contents and realization of course outcomes? * ○ 4 ● 3 ○ 2 ○ 1	
Technology	

Chairperson

Dept. of Computer Science & Technology
School of Engineering
School of Engineering
Dayananda Sagar University
Dayananda Hosur Main Road,
Kudlu Gate, Hosur Main Road,
Kudlu Gate, 114.

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	w do you rate the relevance of courses that you have learnt in relation to your
/	current job? * 04 • 3 02 01
	How do you rate the syllabi in bridging the gap between academia and industry? * ○ 4 ○ 3 ● 2 ○ 1
	How do you rate the overall learning environment offered in the campus with respect to curricula and syllabi? * ○ 4
	How do curricula and syllabi incorporate computer skills and other soft skills needed for employment? ★ ○ 4 ○ 3 ● 2 ○ 1
	The effectiveness of curricula and syllabi in developing skill oriented human resources is: * 0 4
)	The way the curricula and syllabi providing opportunities for integrated learning is: * ○ 4 ● 3 ○ 2 ○ 1
	How do you rate the curricula and syllabi in bridging the gap between academia and industry? * \bigcirc 4 \bigcirc 3 \bigcirc 2 \bigcirc 1
	Suggestions / Remarks, if any:
	You may enter your comments, if any.
	Save Draft Submit
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design-and-review-curricula-and-syllabi

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Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Your name: * SUCHITRA SWAIN

Your email id: * englacto041. suchitia agmail.com

Academic batch 2019 - 2023

for which you are giving feedback is (say 2016-2020)

Programme of Study / Department * COMPUTER SCIENCE AND TECHNOLOGY

Curriculum, with respect to addressing emerging national and global trends, is * ● 4 ○ 3 ○ 2 ○ 1

Coverage of advanced and inter-disciplinary topics in curriculum is: * 0 4 • 3

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How are the curricula and syllabi in relation to the real life applications? * 0 4
3 02 01
Enhancement of innovation and critical thinking skills through curriculum is: * 0 4
3 02 01
Scope for acquiring employability and entrepreneurship skills through curriculum is: *
4 03 02 01
Imparting of human values and ethics through the curriculum is: * ○ 4
2 O 1 O Tables O Employer O Alumni O Others
Are you a * Student C reacher C Employer choose the type of stakeholder of DSU
Specify your role, if chosen Others above
if you choose to reveal
How do you rate the sequence of the courses in the programme of study? * ● 4 ○
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How do you rate the course design in terms of course contents and realization of
course outcomes?" • 4 03
Availability of text books / study materials related to the course is: * ○ 4
How do you rate on the flexibility given in the curriculum for out-of-the-class learning? *
$O4 \bullet 3 O2 O1$
The system followed by DSU for the design and development of curriculum is: * • 4
$\bigcirc 3$ $\bigcirc 2$ $\bigcirc 1$
How do you rate the course design in terms of course contents and realization of course outcomes? ★ ● 4 ○ 3 ○ 2 ○ 1
How do you rate the academic flexibility provided for delivery of course contents in the
academic frame-work? * • • 4 • • 3 • • • • • • • • • • • • • •
How do you rate the course contents from the perspective of coverage for competitive
exams? * 0 4
How do you rate the course design in terms of course contents and realization of course outcomes? ★ ● 4 ○ 3 ○ 2 ○ 1
Chairperson Chairperson Chairperson Chairperson Chairperson Chairperson Chairperson Computer Science & Technology Dept. of Computer Science Compute
Chairperson Science & Technolos
Chairperson Science a
Dayananus Hosui

do you rate the relevance of courses that you have learnt in relation to your	
rent job? * 0 4 • 3 0 2 0 1	
How do you rate the syllabi in bridging the gap between academia and industry? ★ (4 ● 3 ○ 2 ○ 1	
How do you rate the overall learning environment offered in the campus with respecturricula and syllabi? * • 4 • 3 • 2 • 1	
How do curricula and syllabi incorporate computer skills and other soft skills needed for employment? * ● 4 ○ 3 ○ 2 ○ 1	
The effectiveness of curricula and syllabi in developing skill oriented human resource	es
is: * ○ 4	
The way the curricula and syllabi providing opportunities for integrated learning is: * 4 0 3 0 2 0 1	
How do you rate the curricula and syllabi in bridging the gap between academia and industry? * ○ 4 * ● 3 ○ 2 ○ 1	
Suggestions / Remarks, if any:	
You may enter your comments, if any.	
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Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 -Poor.

Your name: * KEVIN HENRY

Your email id: * englactoolb.kevinhenry@gmail.com

Academic batch

2019 - 2023

for which you are giving feedback is (say 2016-2020)

COMPUTER TECHNOLOGY Programme of Study / Department *

Curriculum, with respect to addressing emerging national and global trends, is * \bigcirc 4

Coverage of advanced and inter-disciplinary topics in curriculum is: * 0 4 O 3

Dept. of Computer Science & Technology Chairperson School of Engineering Dayananda Sagar University Kudlu Gate, Hosur Main Road, Bengaluru-560114.

eurricula and syllabi in relation to the real life applications? • 0 4
O2 01 Sancement of innovation and critical thinking skills through curriculum is: * 0 4
scope for acquiring employability and entrepreneurship skills through curriculum is: * ○ 4 ● 3 ○ 2 ○ 1
Imparting of human values and ethics through the curriculum is:
Are you a Student O Teacher O Employer O Addition
Specify your role, if chosen Others above
How do you rate the sequence of the courses in the programme of study? * ○ 4
How do you rate the sequence of the secure of course contents and realization of
3 ○ 2 ○ 1 How do you rate the course design in terms of course contents and realization of course outcomes ? * ○ 4 ○ 3 ● 2 ○ 1 course outcomes ? * ○ 4 ○ 3 ● 2 ○ 1
Availability of text books / study materials related to the course is: * ○ 4
2 O 1 How do you rate on the flexibility given in the curriculum for out-of-the-class learning?*
04 03 02 0 1
The system followed by DSU for the design and development of curriculum is: * ○ 4
03 02 01
O 3 ● 2 O 1 How do you rate the course design in terms of course contents and realization of course outcomes? O 4 ● 3 O 2 O 1
How do you rate the academic flexibility provided for delivery of course contents in the
How do you rate the academic transfer of 2 01 academic frame-work? • 04 • 3 02 01
How do you rate the course contents from the perspective of coverage for competitive exams? O 4 O 3 • 2 O 1
How do you rate the course design in terms of course contents and realization of course outcomes? • 0 4 • 3 0 2 0 1
Chairperson Chairperson Dept. of Computer Science & Technology School of Engineering Sc
Bangaluru

you rate the relevance of courses that you have learnt in relation to your
rent job? • 0 4 0 3 © 2 0 1
How do you rate the syllabi in bridging the gap between academia and industry? * •
How do you rate the overall learning environment offered in the campus with respect to curricula and syllabi? * 0 4
How do curricula and syllabi incorporate computer skills and other soft skills needed for employment? * \bigcirc 4 \bigcirc 3 \bigcirc 2 \bigcirc 1
The effectiveness of curricula and syllabi in developing skill oriented human resources is: * \bigcirc 4 \bigcirc 3 \bigcirc 2 \bigcirc 1
The way the curricula and syllabi providing opportunities for integrated learning is: * 4 0 3 © 2 0 1
How do you rate the curricula and syllabi in bridging the gap between academia and industry? * ● 4 ○ 3 ○ 2 ○ 1
Suggestions / Remarks, if any: It would be better if more practical based learning is given to each individual to improve individual perfolmence.
You may enter your comments, if any.
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