Branch of Study *							
COMP	*						
Q 1. Key features	of SVU R-2	020 curricul	um: (select	one or mor	e appropria	te point/s) *	
Incorporates a	proper balan	ce of theory	and practica	al knowledge			
Course content	s are relevar	nt to current t	echnology t	rends			
Emphasis is giv	en on contir	nuous assess	sment instea	ıd of single e	xam at the s	emester-end	
A variety of IA of assignments et	-	are used (e.ç	g. quiz, prese	entation, gue	st lectures, p	rogramming	
Electives are of	fered from fi	rst year itsel	f				
Inclusion of exp	oosure cours	ses					
Q 2. To what extent you agree that the courses helped to build your Engineering *foundations? (rate on a scale of 1-5)							
	1	2	3	4	5		
minimum	0	0	•	0	0	maximum	

Q 3. Scale the benefits of 50% weightage of continuous assessment in the learning process (rate on a scale of 1-5)							*
	1	2	3	4	5		
minimum	0	0	0	•	0	maximum	
Q 4. Rate the us scale of 1-5)	efulness of v	irtual lab ex	periments ir	Engineerin	g curriculum	(rate on a	*
	1	2	3	4	5		
min	0	0	0	•	0	max	
Q 5. Do you thind bringing awarened Yes No Not sure				,,,	g _xpiordu		
Q 6. The prograr coding skills	mming course	es in C and	Python help	ed in develo	pping logic b	uilding and	*
Yes							
O No							
O Not sure							

Q 7. The tutorials in Mathematics helped to understand Engineering applications of * Mathematics	
Yes	
○ No	
O Not sure	
Q 8. Do you feel that the orientation program helped in understanding areas of application * pertaining to your branch of study?	
Yes	
No	
Q 9. There were sufficient choices available under exposure courses *	
Yes	
○ No	
Q 10. Suggest any course that can be added to the present curriculum with some reason (leave blank if no change is required)	
Q 11. Suggest any course that can be omitted from the present curriculum with some reason (leave blank if no change is required)	
Instead of having 2 programming languages, only one should be taught so that there is enough practice	

and dispersal of knowledge is gradual.

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Branch of Study *						
IT	•					
Q 1. Key features	of SVU R-2	020 curricu	lum: (select	one or mor	e appropria	te point/s) *
Incorporates a	proper balan	ce of theory	and practica	al knowledge		
Course conten	ts are relevar	nt to current	technology t	rends		
Emphasis is gi	ven on contir	nuous asses	sment instea	d of single e	xam at the s	emester-end
A variety of IA assignments e	-	are used (e.	g. quiz, prese	entation, gue	st lectures, p	rogramming
Electives are o	ffered from f	rst year itse	f			
✓ Inclusion of ex	posure cours	es				
Q 2. To what exter foundations? (rate			ourses helpe	ed to build y	our Engine	ering *
	1	2	3	4	5	
minimum	0	0	\bigcirc	0	•	maximum

Q 3. Scale the benefits of 50% weightage of continuous assessment in the learning process * (rate on a scale of 1-5)										
	1	2	3	4	5					
minimum	0	0	•	0	0	maximum				
Q 4. Rate the use scale of 1-5)	Q 4. Rate the usefulness of virtual lab experiments in Engineering curriculum (rate on a scale of 1-5)									
	1	2	3	4	5					
min	0	\bigcirc	0	0		max				
Q 5. Do you think bringing awarene Yes No Not sure				gy/Engineerii	ng Explorati	on helped in	*			
Q 6. The program	nming course	es in C and	Python help	ed in develo	ping logic b	uilding and	*			
O Yes										
O No										
Not sure										

Q 7. The tutorials in Mathematics helped to understand Engineering applications of Mathematics	*
Yes	
○ No	
O Not sure	
Q 8. Do you feel that the orientation program helped in understanding areas of application pertaining to your branch of study?	*
Yes	
○ No	
Q 9. There were sufficient choices available under exposure courses *	
Yes	
○ No	
Q 10. Suggest any course that can be added to the present curriculum with some reason (leave blank if no change is required)	
Q 11. Suggest any course that can be omitted from the present curriculum with some reason (leave blank if no change is required)	1

make ESE out of 50 marks instead of 100 as only out of 50 is taken in result and report card

Branch of Study *						
EXTC	•					
Q 1. Key features	of SVU R-20	020 curricu	lum: (select	one or mor	e appropria	te point/s) *
Incorporates a	proper balan	ce of theory	and practica	l knowledge		
Course content	s are relevan	t to current	technology ti	rends		
Emphasis is given	en on contin	uous asses	sment instea	d of single e	xam at the se	emester-end
A variety of IA of assignments et	=	are used (e.	g. quiz, prese	entation, gue	st lectures, p	rogramming
Electives are of	fered from fi	rst year itsel	f			
Inclusion of exp	oosure cours	es				
Q 2. To what exter foundations? (rate			ourses helpe	ed to build y	our Enginee	ering *
	1	2	3	4	5	
minimum	0	0	0	•	0	maximum

Q 3. Scale the benefits of 50% weightage of continuous assessment in the learning process (rate on a scale of 1-5)							*
	1	2	3	4	5		
minimum	0	0	0	•	0	maximum	
Q 4. Rate the us scale of 1-5)	efulness of v	irtual lab ex	periments ir	Engineerin	g curriculum	(rate on a	*
	1	2	3	4	5		
min	0	0	0	•	0	max	
Q 5. Do you thind bringing awarened Yes No Not sure				,,,	g _xpiordu		
Q 6. The prograr coding skills	mming course	es in C and	Python help	ed in develo	pping logic b	uilding and	*
Yes							
O No							
O Not sure							

Q 7. The tutorials in Mathematics helped to understand Engineering applications of *Mathematics	
YesNoNot sure	
Q 8. Do you feel that the orientation program helped in understanding areas of application *pertaining to your branch of study?	
YesNo	
Q 9. There were sufficient choices available under exposure courses *	
YesNo	
Q 10. Suggest any course that can be added to the present curriculum with some reason (leave blank if no change is required)	
The practical labs should be renovated and new instruments should be brought as the old ones are not so good at performance	
Q 11. Suggest any course that can be omitted from the present curriculum with some reason (leave blank if no change is required)	

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Branch of Study *							
MECH	•						
Q 1. Key features o	of SVU R-2	020 curricul	um: (select	one or mor	e appropria	te point/s) *	
Incorporates a p	oroper balan	ce of theory	and practica	l knowledge			
Course contents	s are relevar	nt to current t	technology to	rends			
Emphasis is giv	en on contir	uous assess	sment instea	d of single e	xam at the se	emester-end	
A variety of IA c assignments etc	=	are used (e.o̯	g. quiz, prese	entation, gues	st lectures, pi	rogramming	
Electives are off	ered from fi	rst year itsel	f				
✓ Inclusion of exp	osure cours	es					
Q 2. To what extent you agree that the courses helped to build your Engineering *foundations? (rate on a scale of 1-5)							
	1	2	3	4	5		
minimum	0	0	•	0	0	maximum	

Q 3. Scale the benefits of 50% weightage of continuous assessment in the learning process * (rate on a scale of 1-5)							*
	1	2	3	4	5		
minimum	0	•	0	0	0	maximum	
Q 4. Rate the use scale of 1-5)	efulness of v	irtual lab ex	periments in	Engineering	g curriculum	(rate on a	*
	1	2	3	4	5		
min	•	\circ	0	0	\circ	max	
bringing awareneYesNoNot sure	ess towards p	project deve	lopment?				
Q 6. The prograr coding skills	mming course	es in C and	Python help	ed in develo	ping logic b	uilding and	*
YesNo							
O Not sure							

Q 7. The tutorials in Mathematics helped to understand Engineering applications of Mathematics	*
Yes	
O No	
O Not sure	
Q 8. Do you feel that the orientation program helped in understanding areas of application pertaining to your branch of study?	*
O Yes	
No	
Q 9. There were sufficient choices available under exposure courses *	
Yes	
○ No	
Q 10. Suggest any course that can be added to the present curriculum with some reason (leave blank if no change is required)	
Renewable energy technology, defence technology	
Q 11. Suggest any course that can be omitted from the present curriculum with some reason (leave blank if no change is required)	n

Branch of Study *							
IT	•						
Q 1. Key features	of SVU R-2	020 curricul	lum: (select	one or mor	e appropria	te point/s) *	
Incorporates a	proper balan	ce of theory	and practica	ıl knowledge			
Course content	s are relevar	nt to current	technology t	rends			
Emphasis is given on continuous assessment instead of single exam at the semester-end							
A variety of IA components are used (e.g. quiz, presentation, guest lectures, programming assignments etc.)							
Electives are of	fered from f	rst year itsel	f				
Inclusion of exp	osure cours	es					
Q 2. To what extention foundations? (rate			urses helpe	ed to build y	our Enginee	ering *	
	1	2	3	4	5		
minimum	0	0	\circ	0	•	maximum	

,	of 1-5)	% weightage	of continuc	us assessm	ent in the le	arning process	*
	1	2	3	4	5		
minimum	0	0	0	0	•	maximum	
Q 4. Rate the us	sefulness of v	irtual lab ex _l	periments in	Engineerin	g curriculum	(rate on a	*
	1	2	3	4	5		
min	\bigcirc	\bigcirc	\bigcirc	\bigcirc		max	
YesNo							
O Not sure							

Q 7. The tutorials in Mathematics helped to understand Engineering applications of * Mathematics
Yes
O No
O Not sure
Q 8. Do you feel that the orientation program helped in understanding areas of application * pertaining to your branch of study?
Yes
○ No
Q 9. There were sufficient choices available under exposure courses *
Yes
○ No
Q 10. Suggest any course that can be added to the present curriculum with some reason (leave blank if no change is required) All good
Q 11. Suggest any course that can be omitted from the present curriculum with some reason (leave blank if no change is required) All good