

Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com

Web-site: www.aiet.org.in

		STUDENTS FEEDBACK FORM	ORM				
Name o	Name of the Student	USN Branch			Academic Year		
Dhan	Dranush Strong	HALDICHOZI CSD			22-2	\	
Inorder share y	Inorder to improve the effectiveness of the c share your valuable feedback and responses	Inorder to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are requested to share your valuable feedback and responses	temporary advanc	ements in	the field of engin	eering, you are	requested to
SI. No		Feedback Question	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
11	Contents in syllabus are relevant to the course	evant to the course.		1			
2.	Syllabus is updated based or	Syllabus is updated based on the need and is career oriented.		/			
ω	Aims and objectives of the s	Aims and objectives of the syllabus are well defined and clear.			(
4.	Course content is followed	Course content is followed by corresponding reference materials.	1				
5.	Sufficient number of prescri	Sufficient number of prescribed books is available in the Library.	1				
6.	The syllabus has good balan	The syllabus has good balance between theory and application.		1			
7.	The course increased know	The course increased knowledge and prespective in the subject area.		1			
<u></u>	The curriculum ensures stu	The curriculum ensures student participation in learning process.		/)		
9.	The curriculum creates soci	The curriculum creates social awareness among the students.	/				
10.	The curriculum is sufficient	The curriculum is sufficient to cover the program /course outcomes.	\				
	Comments/Suggestion:						
11.		0.00					

Mrze.



Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com

Web-site: www.aiet.org.in

Name Inorde share	Name of the Student KARTHIK Inorder to improve the effectiveness of the share your valuable feedback and responses	usn HALQICGO31 ess of the designed syllabus and to responses	STUDE meet the	Branch CSD meet the needs of the contemp	Branch CSD	Branch CSD meet the needs of the contemporary advancements in	STUDENTS FEEDBACK FORM Branch CSD Meet the needs of the contemporary advancements in the field of enging the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements in the field of engineers and the contemporary advancements and the contemporary advancements and the contemporary and the contemporary advancements and the contemporary a	porary advancements in
SI. No		Feedback Question		Strongly Agree	Agree	Neutral	Disagree	Ō
H	Contents in syllabus are relevant to the course	elevant to the course.			5			
2.	Syllabus is updated based	Syllabus is updated based on the need and is career oriented.				7		
ω	Aims and objectives of the	Aims and objectives of the syllabus are well defined and clear.		.,	<			
4.	Course content is followed	Course content is followed by corresponding reference materials.		1				
5.	Sufficient number of preso	Sufficient number of prescribed books is available in the Library.				<		
6.	The syllabus has good bala	The syllabus has good balance between theory and application.		<		a		
7.	The course increased know	The course increased knowledge and prespective in the subject area.			7			
œ	The curriculum ensures st	The curriculum ensures student participation in learning process.				<		
9.	The curriculum creates so	The curriculum creates social awareness among the students.			1			
10.	The curriculum is sufficien	The curriculum is sufficient to cover the program /course outcomes.		<				
1	Comments/Suggestion:	18 A						
Į.			10					



Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com

Web-site: www.aiet.org.in

Į.	2	10.	9.	,œ	7.	6.	5.	4.	3.	2.	1.	SI. No	Inorde share	YAS	Name	
	Comments/Suggestion:	The curriculum is sufficient	The curriculum creates soc	The curriculum ensures stu	The course increased know	The syllabus has good bala	Sufficient number of presc	Course content is followed	Aims and objectives of the	Syllabus is updated based	Contents in syllabus are relevant to the course		Inorder to improve the effectiveness of the c share your valuable feedback and responses	YA SHUYA DAVA	Name of the Student	
		The curriculum is sufficient to cover the program /course outcomes.	The curriculum creates social awareness among the students.	The curriculum ensures student participation in learning process.	The course increased knowledge and prespective in the subject area.	The syllabus has good balance between theory and application.	Sufficient number of prescribed books is available in the Library.	Course content is followed by corresponding reference materials.	Aims and objectives of the syllabus are well defined and clear.	Syllabus is updated based on the need and is career oriented.	levant to the course.	Feedback Question	Inorder to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are requested to share your valuable feedback and responses	4AL21C6063	USN	STUDI
							7						needs of the contemp	CSD	Branch	STUDENTS FEEDBACK FORM
		5			5		7	•		7		Strongly Agree	oorary advanc			
				[ii .			1			1	Agree	ements in t		_	
			1			7			[Neutral	he field of engir	र्थ- थ्रे	Academic Year	
		*										Disagree	neering, you are			
												Strongly Disagree	requested to			

Yashuyadav. A



Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com

Web-site: www.aiet.org.in

		STUDENTS	STUDENTS FEEDBACK FORM					
Name	Name of the Student	USN	Branch			Academic Year		
그	JAHNAVI V	4912160029	C.S.D.			೩೩-೩3		
Inorde share	Inorder to improve the effectiveness of the c share your valuable feedback and responses	Inorder to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are requested to share your valuable feedback and responses	eds of the contempo	orary advanc	ements in	the field of engin	eering, you are	requested to
SI. No		Feedback Question	5.0	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Contents in syllabus are relevant to the course	vant to the course.			7	a ×		
2.	Syllabus is updated based or	Syllabus is updated based on the need and is career oriented.				7		
ω	Aims and objectives of the s	Aims and objectives of the syllabus are well defined and clear.			7			
4.	Course content is followed b	Course content is followed by corresponding reference materials.		7				
5.	Sufficient number of prescri	Sufficient number of prescribed books is available in the Library.				7		
6.	The syllabus has good baland	The syllabus has good balance between theory and application.			7			
7.	The course increased knowle	The course increased knowledge and prespective in the subject area.		7				
,00	The curriculum ensures stud	The curriculum ensures student participation in learning process.				7		
9.	The curriculum creates socia	The curriculum creates social awareness among the students.			1		-	
10.	The curriculum is sufficient t	The curriculum is sufficient to cover the program /course outcomes.		7			*	
1	Comments/Suggestion:						9	
ŀ								

Jahmavi. v



Shobhavana Campus, Mijar, Moodbidri, Mangalore, DK Ph:09845050268, 08258-262724. Email:principalaiet08@gmail.com Web-site: www.aiet.org.in

	STUD	STUDENTS FEEDBACK FORM	
Name of the Student	USN	Branch	Academic Year
SHRAVYA	HALRICHOS 3	C.S. D	ವಿಸ- ವಿ 3
Inorder to improve the effectiven	ess of the designed syllabus and to meet th	he needs of the contemporary advancen	Inorder to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are requested to
share your valuable feedback and responses	responses		

II.	<u> </u>	10.	9.	8.	7.	6.	5.	4.	3.	2.	1.	SI. No	Inorde share y	0 -	Name	
	Comments/Suggestion:	The curriculum is sufficient to	The curriculum creates social	The curriculum ensures stude	The course increased knowle	The syllabus has good balanc	Sufficient number of prescrib	Course content is followed by	Aims and objectives of the sy	Syllabus is updated based on	Contents in syllabus are relevant to the course		Inorder to improve the effectiveness of the c share your valuable feedback and responses	SHRAVYA	Name of the Student	
		The curriculum is sufficient to cover the program /course outcomes.	The curriculum creates social awareness among the students.	The curriculum ensures student participation in learning process.	The course increased knowledge and prespective in the subject area.	The syllabus has good balance between theory and application.	Sufficient number of prescribed books is available in the Library.	Course content is followed by corresponding reference materials.	Aims and objectives of the syllabus are well defined and clear.	Syllabus is updated based on the need and is career oriented.	ant to the course.	Feedback Question	Inorder to improve the effectiveness of the designed syllabus and to meet the needs of the contemporary advancements in the field of engineering, you are requested to share your valuable feedback and responses	मलाबाट ५०५ ३	USN	STUDENT
													eds of the contempo	C.S. D	Branch	STUDENTS FEEDBACK FORM
		1			1				7			Strongly Agree	rary advanc			
						7		7			(Agree	ements in t		Þ	_ =
			1	5			(1		Neutral	he field of engin	ಖ ಷ - ೩3	Academic Year	
	7.93											Disagree	eering, you are	3		
												Strongly Disagree	requested to			

Shranya.