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STUDENTS FEEDBACK FORM

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Register No of the student: ... 481140406

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies institution.

Directions: You are requested to give a number in the box provided against each item as per the replaying scale: Above the expectation-3 Satisfactory-2 Need improvement-1

No	Parameter		Rating
	The content of syllabus and the design pa		3
	Relation between the units of each course	2.	3
	Credit allocation of each course.		3
on continue	Officing of Elective courses in terms of r stream and technological advancement.	relevance to the specialization	3
	Size of the syllabus in terms of load on st	tudent.	2
	Relevance of the courses to the laborator	y experiments.	3
	Accessibility to select and apply appropri	ate techniques for	2-
Pk	ase suggest the following		
	Any additional course required	Advanced Programm	incy in A
	Any additional tool required TASM/MASM		V
Su	Advanced Prog	ramming in M.P. added	has to
	be	added	



STUDENTS FEEDBACK FORM

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Register No of the student: 148140.402

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following scale: Above the expectation-3 Satisfactory-2 Need improvement-1

No.	Parameter	Rating
	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
2	Relation between the units of each course.	3
3	Credit allocation of each course.	3
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	3
6	Relevance of the courses to the laboratory experiments.	3
7	Accessibility to select and apply appropriate techniques for innovations.	2

Please suggest the following	
Any additional course required	C++ has to be added.
2 Any additional tool required	Pragramming software like Netbeans.
Suggestions: Crt has le be Create more teambuilding	added & events:



STUDENTS FEEDBACK FORM

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Register No of the student: 14811A0445

we are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies institution.

Directions: You are requested to give a number in the box provided against each item as per the following scale: Above the expectation-3 Satisfactory-2 Need improvement-1

No	Parameter	Rating
	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	3
_	Relation between the units of each course.	3
F	Credit allocation of each course.	3
1	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	2
	Size of the syllabus in terms of load on student.	3
	Relevance of the courses to the laboratory experiments.	3
	Accessibility to select and apply appropriate techniques for innovations.	?

Please suggest	the following	
1 Any add	itional course required	EMBEDDED PROGRAMMING
2 Any add	itional tool required	XILINX & DSP LAB
Suggestions:	EMBEDDED	PROGRAMMING Has to be
		-APDED



STUDENTS FEEDBACK FORM

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Register No of the student: 1815A04 3

We are intended to collect information relating to your satisfaction towards the curriculum, and service provided by this institution. The feedback will be used for quality improvement of the program of studies/institution.

Directions: You are requested to give a number in the box provided against each item as per the following scale: Above the expectation-3 Satisfactory-2 Need improvement-1

No	Parameter	Rating
1	The content of syllabus and the design pattern of each course in relation to the competencies expected out of the course?	2
2	Relation between the units of each course.	2
	Credit allocation of each course.	2
4	Offering of Elective courses in terms of relevance to the specialization stream and technological advancement.	3
5	Size of the syllabus in terms of load on student.	2
6	Relevance of the courses to the laboratory experiments.	2
7	Accessibility to select and apply appropriate techniques for innovations.	3
Pla	ease suggest the following	
1	Any additional course required probability theory has	to be add
2	cesp said	· ·
Su	Resold chapter for perobability theory be added	has to



STUDENTS FEEDBACK FORM

2 7 MAR 2018

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We ar	intended to collect information relating to your	satisfaction towards the curriculum	n, and service
provid	ed by this institution. The feedback will be use	ed for quality improvement of the	e program of
	s/institution.	1	P
	ions: You are requested to give a number in th	a hav provided against each item	
			as per me
IOHOW	ing scale: Above the expectation-3 Satisfactory-2	Reed improvement-1	
14			
SNo	Parameter		Rating
	The content of syllabus and the design pattern of competencies expected out of the course?	f each course in relation to the	3
2	Relation between the units of each course.		2
3	Credit allocation of each course.		3
4	Offering of Elective courses in terms of relevand stream and technological advancement.	ce to the specialization	2
5	Size of the syllabus in terms of load on student.		2
(fi	Relevance of the courses to the laboratory exper	iments.	2
7	Accessibility to select and apply appropriate technovations.	nniques for	7-
P	ease suggest the following		
	Any additional course required	KOSP	
2	Any additional tool required	Aosp lab.	
Si	aggestions: Addition of Ap	Aosp lab	be.

helpful-for further studies.

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