

AKELGARH, RAWATBHATA ROAD, KOTA-324010

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RTU/F(17)/CBCS/2019/338-44

Date: 22/04/2019

OFFICE ORDER

In partial modification of office order RTU/F(17)/CBCS/2019/271 dated 05.04.2019 issued for B.Tech. (4 Yr. Program) under CBCS scheme, the amended guidelines are as below:-

Note: The amendment has been made at point no. 18 regarding Pass Rules only.

The guidelines for new Scheme for Undergraduate B.Tech. Courses in Engineering & Technology

- 1 Rajasthan Technical University, Kota has implemented the AICTE Model Curriculum for Undergraduate Degree Courses in Engineering & Technology (with some modifications):
 - (i) For students admitted in Session 2018-19 and onwards.
 - (ii) For students admitted in Session 2017-18, from II year onwards.
 - (iii) The CGPA system shall be implemented for students admitted in session 2018-19 and onwards. However, for the students admitted in session 2017-18 the percentage (absolute marks) system shall prevail as per existing rules.
- 2 Definition of Credit:

Table: 2.1

100101 2.1	
1 Hr. Lecture (L) per week	1 credit
1 Hr. Tutorial (T) per week	1 credit
1 Hr. Practical (P) per week	0.5 credits

- 3 General rules for Credits:
 - (i) Total 166 credits will be required to earn by a student to be eligible to get Undergraduate Degree in Engineering & Technology.
 - (ii) Total 125 credits (i.e. 166-41) will be required for a student to be eligible to get Undergraduate Degree in Engineering & Technology admitted through Lateral Entry (LEEP) in 2018-19 and onward.
 - (iii) A student will be eligible to get B. Tech. (Honours) Degree, if he/she completes an additional 20 credits. These 20 credits could be acquired through MOOCs only.

(iv) The structure of the degree will be as follows:

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Table: 3.1

Degree	Required Credits
B. Tech.	166*
B. Tech. (Honours)	166+20 (Through MOOC's)

^{*} for LEEP students 125 credits

4 Structure of Undergraduate Engineering & Technology Program:

Table: 4.1

S. No.	Category	Abbreviation	Code	Break up of Credits
1	Humanities and Social Sciences including Management courses	HSMC	1	10
2	Basic Science courses	BSC	2	23
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc.	ESC	3	24
4	Professional core courses	PCC	4	84
5	Professional Elective courses relevant to chosen specialization/branch	PEC	5	
6	Open subjects – Electives from other technical and /or emerging subjects	OE	6	6
7	Project work, seminar and internship in industry or elsewhere	PSIT	7	15
8	Social Outreach, Discipline & Extra Curriculum Activities	SODECA	8	4
9	Mandatory Courses [Environmental Sciences, Induction training, Indian Constitution, Essence of Indian Traditional Knowledge].	MC	9	(non- credit)
	Total Credits required for the av	ward of B. Tech.	degree	166
10	Massive Open Online Courses	MOOC	0	20
	Total Credits required for the awa Degree (on acquiring additional 20			166+20 (186)

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5 Definition of Course Code:

$< N_1 > < XX > < N_2 > < -> < YY >$

- (i) N₁: "Semester Code" in numeric single digit, i.e. 1 to 8.
- (ii) XX: "Branch Code" in two digit alphabets as per the following:

Table: 5.1

SN	UG-Branch	Code (XX)
1	First Year	FY
2	Aeronautical Engineering	AN
3	Agriculture Engineering	AG
4	Automobile Engineering	AE
5	Bio- Medical Engineering	BM
6	Bio-Technology	BT
7	Civil Engineering	CE
8	Chemical Engineering	CH
9	Ceramic Engineering	CR
10	Computer Science & Engineering	CS
11	Electronics & Communication Engineering	EC
12	Energy & Environmental Engineering	EN
13	Electrical Engineering	EE
14	Electrical & Electronics Engineering	EX
15	Electronics Inst.& Control Engineering	EI
16	Food Technology	FT
17	Information Technology	IT
18	Industrial Engineering	IE
19	Mechanical Engineering	ME
20	Mechatronics	MH
21	Petroleum Engineering	PE
22	Production and Industrial Engineering	PI
23	Textile Chemistry	TC
24	Textile Engineering	TE
25	Textile Technology	TT
26	Applied Electronics & Inst. Engineering	AI
27	Mining Engineering	MI
28	Nanotechnology	NT
29	Petrochemical Engineering	PC
30	Energy Technology	ET

(iii) N_2 : 0-9: "Category Code" in single digit (as per the above table available in point no. 4)

(iv) <->: Symbol dash.

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(v) YY: "Course Code" in two digit numeric as per the following table:

Table: 5.2

SN	Course Detail	Course Code (YY)
1	SODECA	00
2	All theory courses (in a semester), except	01-10
	elective courses.	
3	Program elective (PEC)	11-19
4	Lab/Practical/Design course (in a semester)	20-29
5	PSIT (Training)	30
6	PSIT (Seminar)	40
7	PSIT (Project)	50
8	Open Elective (OE)	60
9	MOOC's	61 Onwards

6 Semester wise credit system:

Table: 6.1

		I abic.	0.1	
Sr. No.	Semester	Cr	edits	Total Credit
		Courses	SODECA	
1	I	20	0.5	20.5
2	II	20	0.5	20.5
3	III	24	0.5	24.5
4	IV	23	0.5	23.5
5	V	22.5	0.5	23
6	VI	23	0.5	23.5
7	VII	14.5	0.5	15
8	VIII	15	0.5	15.5
	Total	162	04	166

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7 Mandatory Trainings:

Table: 7.1

S. No.	Duration of Training	Mode of Training	After	Exam Semester	Credit
1	15 Days	In-house/	I Year	III	1*
		Industry	(II Semester)		
2	45 Days	In-house/	II Year	V	2.5
		Industry	(IV Semester)		
3	45 Days	Industry only	III Year	VII	2.5
			(VI Semester)		
		Total		•	6

Dates of Training shall be notified in University's academic calendar.

Distribution of Project/Seminar/Industrial Training (PSIT):

Table: 7.2

		Credits		Total
PSIT**	Project	Seminar	Training	Credit
PSII	7	2	6	15

^{**}Teaching load of 1/2/3 Hrs. may be considered for Industrial Training/Seminar/Project in the respective semesters.

8 Distribution of number of Theory and Practical Courses in each semester. I to VI Semesters:

Table: 8.1

	140101 011
Category	Total Number of papers
Theory	5-8
Practical	3-5

VII Semester:

Table: 8.2

Category	Total Number of papers
Theory	2-3
Practical	3-4

VIII Semester:

Table: 8.3

	Table. 0.3	
Category	Total Number of papers	
Theory	2-3	
Practical	2	

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^{*}The Lateral Entry (LEEP) students may complete their Soft skill part time training, which will be decided at Institute level during III semester.



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9 I Semester (First Year): Common to all branches of UG Engineering & Technology

Table: 9.1

S. No.	Category	Credit
1	Theory	14
2	Practical	6
3	SODECA	0.5
•	Total	20.5

Table: 9.2

SN	Categ	Course	Course Title		Hou	rs		Mark	S	Cr
	ory	Code		L	T	P	IA	ETE	Total	
1	BSC	1FY2-01	Engineering Mathematics-I	3	1	-	40	160	200	4
2	BSC	1FY2-02/ 1FY2-03	Engineering Physics/ Engineering Chemistry	3	1	-	40	160	200	4
3	HSMC	1FY1-04/ 1FY1-05	Communication Skills/ Human Values	2	-		20	80	100	2
4	ESC	1FY3-06/ 1FY3-07	Programming for Problem Solving/ Basic Mechanical Engineering	2	-	-	20	80	100	2
5	ESC	1FY3-08/ 1FY3-09	Basic Electrical Engineering/ Basic Civil Engineering	2	-	-	20	80	100	2
6	BSC	1FY2-20/ 1FY2-21	Engineering Physics Lab/ Engineering Chemistry Lab	-	-	2	30	20	50	1
7	HSMC	1FY1-22/ 1FY1-23	Language Lab/ Human Values Activities	-	-	2	30	20	50	1
8	ESC	1FY3-24/ 1FY3-25	Computer Programming Lab/ Manufacturing Practices Workshop	-	-	3	45	30	75	1.5
9	ESC	1FY3-26/ 1FY3-27	Basic Electrical Engineering Lab/ Basic Civil Engineering Lab	-	-	2	30	20	50	1
10	ESC	1FY3-28/ 1FY3-29	Computer Aided Engineering Graphics/ Computer Aided Machine Drawing	-		3	45	30	75	1.5
11	SODEC A	1FY8-00							25	0.5
		- Tutoriol						Total	1025	20.5

L = Lecture, T = Tutorial, P = Practical, IA=Internal Assessment, ETE=End Term Exam, Cr=Credits

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10 II Semester (First Year): Common to all branches of UG Engineering & Technology Table: 10.1

S. No.	Category	Credit
1	Theory	14
2	Practical	6
3	SODECA	0.5
	Total	20.5

Table: 10.2

SN	Categor	Course Course Title			Hou	rs		Mark	S	Cr
	У	Code		L	T	P	IA	ETE	Total	
1	BSC	2FY2-01	Engineering Mathematics-II	3	1	-	40	160	200	4
2	BSC	2FY2-03/ 2FY2-02	Engineering Chemistry/ Engineering Physics	3	1	-	40	160	200	4
3	HSMC	2FY1-05/ 2FY1-04	Human Values/ Communication Skills	2	-	-	20	80	100	2
4	ESC	2FY3-07/ 2FY3-06	Basic Mechanical Engineering/ Programming for Problem Solving	2	-	-	20	80	100	2
5	ESC	2FY3-09/ 2FY3-08	Basic Civil Engineering/ Basic Electrical Engineering	2	-	-	20	80	100	2
6	BSC	2FY2-21/ 2FY2-20	Engineering Chemistry Lab/Engineering Physics Lab	-	-	2	30	20	50	1
7	HSMC	2FY1-23/ 2FY1-22	Human Values Activities/ Language Lab	-	-	2	30	20	50	1
8	ESC	2FY3-25/ 2FY3-24	Manufacturing Practices Workshop/ Computer Programming Lab	-	-	3	45	30	75	1.5
9	ESC	2FY3-27/ 2FY3-26	Basic Civil Engineering Lab/Basic Electrical Engineering Lab	-	-	2	30	20	50	1
10	ESC	2FY3-29/ 2FY3-28	Computer Aided Machine Drawing/ Computer Aided Engineering Graphics	-	-	3	45	30	75	1.5
11	SODECA	1FY8-00							25	0.5
								Total	1025	20.5

L = Lecture, T = Tutorial, P = Practical, IA=Internal Assessment, ETE=End Term Exam, Cr=Credits

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11 III Semester (Second Year):

Table: 11.1

S. No.	Category	Credit
1	Theory	17
2	Practical	6
3	PSIT (Training)	1
4	SODECA	0.5
	Total	24.5

Table: 11.2

Sr.	Category	Course Code	Course Title	Hou		per	Credits
No.				wee	k		
				L	T	P	
1	BSC	3XX2-01	Advance	3	0	0	3
			Mathematics				
2	HSMC	3XX1-02/	Technical	2	0	0	2
			Communication/				
		3XX1-03	Managerial				
			Economics and				
			Financial				
			Accounting				
3	ESC	3XX3-04		2	0	0	2
4	PCC/PEC	3XX4/5-YY		10	0	12	16
5	PSIT (Training)	3XX7-30		1			1
6	SODECA	3XX8-00				•	0.5
			Total credits				24.5

12 IV Semester (Second Year):

Table: 12.1

S. No.	Category	Credit
1	Theory	17
2	Practical	6
3	SODECA	0.5
	Total	23.5

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Table: 12.2

Sr.	Category	Course	Course Title		Hou	'S	per	Credits
No.		Code			week		•	
					L	T	P	
1	BSC	4XX2-01			2	0	0	2
2	HSMC	4XX1-03/ 4XX1-02		onomics Financial	2	0	0	2
3	ESC	4XX3-04			2	0	0	2
4	PCC/PEC	4XX4/5-YY			11	0	12	17
6	SODECA	4XX8-00		-	-			0.5
			Total credits					23.5

13 V Semester (Third Year)

Table: 13.1

~	-	
S. No.	Category	Credit
1	Theory	16
2	Practical	4
3	PSIT (Training)	2.5
4	SODECA	0.5
	Total	23

Table: 13.2

Sr.	Category	Course	Course Title	Hou	irs pe	r week	Credits
No.		Code	J.	-	-		
		¥		L	T	P	
1	ESC	5XX3-01		2	0	0	2
2	PCC/PEC	5XX4/5-Y	Y	14	0	8	18
3	PSIT (Training)	5XX7-30		1			2.5
4	SODECA	5XX8-00	•				0.5
			Total credits	36			23

14 VI Semester (Third Year):

Table: 14.1

S. No.	Category	Credit
1	Theory	17
2	Practical	6
3	SODECA	0.5
	Total	23.5

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Table: 14.2

Sr. No.	Category	Course Code	Course Title	Hours per week		Credits	
NO.				-			
	1			L	T	P	
1	ESC	6XX3-01		2	0	0	2
2	PCC/PEC	6XX4/5-YY		15	0	12	21
3	SODECA	6XX8-00	*				0.5
			Total credits				23.5

15 VII Semester (Fourth Year):

Table: 15.1

S. No.	Category	Credit
1	Theory	6
2	Practical	4
3	PSIT (Training)	2.5
4	PSIT (Seminar)	2
5	SODECA	0.5
	Total	15

Table: 15.2

Sr.	Category	Course	Course Title	Hours per week (Credits	
No.		Code	e e				
				L	T	P	
1	PCC/PEC	7XX4/5-YY		3	0	8	7
2	OE	7XX6-60		3			3
3	PSIT (Training)	7XX7-30		1			2.5
4	PSIT (Seminar)	7XX7-40		2			2
5	SODECA	7XX8-00				-1	0.5
Total credits							15

16 VIII Semester (Fourth Year):

Table: 16.1

	1 abic. 10.1	
S. No.	Category	Credit
1	Theory	6
2	Practical	2
3	PSIT (Project)	7
4	SODECA	0.5
	Total	15.5

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Table: 16.2

Sr.	Category	Course Code	Course Title	Hours per week		Credits	
No.			5 8				
				L	T	P	
1	PCC/PEC	8XX4/5-YY	2	3	0	4	5
2	OE	8XX6-60		3			3
3	PSIT (Project)	8XX7-50		3			7
4	SODECA	8XX8-00					0.5
			Total credits				15.5

17 Examination Scheme:

1 Credit - 50 Marks

166 Credit - 8300 Marks

125 Credit - 6250 Marks for LEEP

There will be an internal assessment for all theory subjects:

Distribution of Marks:

Table: 17.1

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S. No	Credit of	End Term	Internal	End Term	Total
	Theory	Exam	Assessment	Exam	Maximum
	Paper	(Hours)	(20%)	(80%)	Marks
1	1	2 hours	10	40	50
2	2	1	20	80	100
3	3	3 hours	30	120	150
4	4		40	160	200

Table: 17.2

Practical	Internal	External
	60%	40%

For 1 & 2 Credit courses the internal assessment will be done through two midterm tests. For 3 & 4 credit courses the internal assessment component shall be further divided as under:

Table: 17.3

Mark	Internal Assessment			
	I Mid Term II Mid Te		Assignments/ Presentations	
-	40%	40%	20%	
30	12	12	6	
40	16	16	8	

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18 Pass Rules for B. Tech. (4 Yr. Program)

The result of a candidate will be worked out at the end of each Semester Examination. The absolute marks of a student (p_i) shall be converted into relative marks (x_i) on 100 point scale as below:

$$x_i = \frac{p_i}{p_{max}} q ,$$

where,

 x_i = Converted relative marks of an individual student in a particular ith subject/course (rounded off to next higher integer number).

p_i = Absolute percentage (%) of marks obtained by an individual student in the ith subject/course.

 p_{max} = It should be from range of highest absolute percentage of marks obtained in a subject, as per the following table:

Table: 18.1

able. 10.1
p_{max}
(%)
90
80
70
60
50
40
30

q = Highest equivalent relative marks taken for conversion purpose (as given in column 2 of the following table).

Table: 18.2

1 abic. 10.2						
Absolute highest marks obtained in	Highest equivalent relative marks taken for					
a subject $(p_{absolute \ max})$	conversation purpose (q) on 100 point scale					
Column 1	Column 2					
$p_{absolute\ max} \ge 75\%$	100					
$60\% \le p_{absolute\ max} < 75\%$	89					
$30\% \le p_{absolute\ max} < 60\%$	79					
$p_{absolute\ max} < 30\%$	Not considered for conversion					

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The Grade and Grade Point shall be awarded to an individual student as under:

Table: 18.3

S. No.	Relative Marks (x_i)	Grade	Grade Points
1	$x_i \ge 90$	A++	10
2	$85 \le x_i < 90$	A+	9.0
3	$80 \le x_i < 85$	A	8.5
4	$75 \le x_i < 80$	B+	8.0
5	$70 \le x_i < 75$	В	7.5
6	$65 \le x_i < 70$	C+	7.0
7	$60 \le x_i < 65$	C	6.5
8	$55 \le x_i < 60$	D+	6.0
9	$50 \le x_i < 55$	D	5.5
10	$45 \le x_i < 50$	E+	5.0
11	$40 \le x_i < 45$	E	4.0
12	$x_i < 40$	F	0

- (i) For a Pass, candidate must obtain at least grade E for each theory and practical.
- (ii) If a student remains "Absent" or obtains "Zero" marks in any of external component of theory or practical, he/she will be awarded "F" grade, respectively and will be required to appear in the subsequent back examinations. "F" grade student while applying for back paper exam., may opt either of the following options:
 - a) Wish to carry forward the previous marks of internal assessment.
 - b) Wish to improve the internal assessment too.
- (iii) No grace shall be awarded.
- (iv) Revaluation and copy view system will prevail as per existing examination regulations. However, change of grade point of individual candidate after the revaluation will be independent and shall not affect the grade point of other students.
- (v) For a back examinee the grade and grade point of a particular subject/paper shall be calculated on the basis of its appearance in present (appearing) examination.
- (vi) The result may include the absolute marks obtained by student in an individual subject with related grade. However, the mark-sheet will contained the Grade, SGPA and CGPA only along with the important related rules of CBCS system.
- 19 Semester wise SGPA:

$$SGPA = \frac{\sum_{i=1}^{n} c_i \times g_i}{\sum_{i=1}^{n} c_i}$$

where,

 c_i = Number of credits of the i_i^{th} course of a semester for which SGPA is to be calculated.

 g_i = Grade points obtained in i^{th} course

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 $i=1,2,\ldots,n$ represent the number of course in which a student is registered in the concerned semester.

Overall CGPA:

$$CGPA = \frac{\sum_{i=1}^{m} c_i \times g_i}{\sum_{i=1}^{m} c_i}$$

 c_i = Number of credits of the i^{th} course of a semester. g_i = Grade points obtained in i^{th} course. The Grade, lower than 'E' (i.e. grade point < 4.0) in a course shall not be taken into account.

i = 1, 2, ..., m represent the number of courses in which a student was registered and obtained a grade not lower than 'E' up to that semester for which CGPA is to be calculated.

- The SGPA/CGPA shall be awarded in each semester.
- (ii) SGPA/CGPA shall be rounded off to two decimal digits on higher side.
- (iii) Final course merit will be decided on the basis of absolute marks obtained by an individual student considering relevant merit ordinance of the university. Revaluation result will be taken into account for deciding the merit of the students.
- (iv) Conversion of Percentage to CGPA

Equivalent Percentage= 10 x CGPA

(v) Award of Division: The division of the student shall be awarded in the following manner (subject to the passing of all the semester courses):

Table: 20.1

		1 abic. 20.1
1	CGPA≥7	1 st Division with Distinction
2	6≤CGPA<7	1 st Division
3	5≤CGPA<6	2 nd Division
4	4≤CGPA<5	Pass

(vi) Maximum duration for the completion of course will be eight (8) years.

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21 End Term Exam Theory Paper Pattern:

Table: 21.1

S. No.	Exam Hours	Max. Marks	Candidate has to attempt/			
			Total number of questions			
			PART A	PART B	PART C	
1	2 Hours	40	5/5	4/6	2/3	
2		80				
3	3 Hours	120	10/10	5/7	4/5	
4		160				

Table: 21.2

S. No.	Exam Time		Max. Marks		
			40	80	
		Part A	5x2=10	5x2=10	
1	2 Hours	Part B	4x4=16	4x10=40	
		Part C	2x7=14	2x15=30	
	-		120	160	
		Part A	10x2=20	10x3=30	
2	3 Hours	Part B	5x8=40	5x10=50	
		Part C	4x15=60	4x20=80	

PART A: Short answer questions (up to 25 words).

PART B: Analytical/Problem Solving questions.

PART C: Descriptive/ Analytical/Problem solving/Design questions.

This bears the approval of Hon'ble Vice-Chancellor at Para N/33 dated 18.04.2019

Dean, Academic Affairs

Copy to:

- 1. PS to HVC, RTU, Kota
- 2. Joint Secretary, Technical Education, Govt. of Rajasthan, Jaipur
- 3. Dean, FOEA/Dean Student welfare, RTU, Kota
- 4. Controller of Examination, RTU, Kota
- 5. Registrar, RTU, Kota: With request to report the office order, as a reporting agenda, in the next Academic Council (AC) and Board of Management (BOM) meetings.
- 6. Dr. Deepak Bhatia, RTU, Kota, Web Master: Requested to upload the office order on University Website.
- 7. All Principals/Directors: Affiliated Institutes of Rajasthan Technical University, Kota

Dy. Registrar Dean, Academic Affairs

RTU/Acad./F(17)04/CBCS Guidelines/20/ 2753-57 Date: 23.12.2020

OFFICE ORDER

As per resolution of 29th Academic Council vide agenda no. 29.1(S) and subsequent approval of 35th BOM vide agenda no. 35.4(R), the new scheme and CBCS guidelines for B.Tech. 1st year from session 2020-21 onwards has been approved.

Encl.: New Scheme & CBCS Guidelines

(**Prof. D.K. Palwalia**)
Dean Academic Affairs

C.C.to:

- 1. PS to HVC for information
- 2. Dean FOEA
- 3. Controller of Examinations, RTU Kota to initiate action accordingly.
- 4. Registrar (Member Secretary) Academic Council, RTU Kota
- 5. Dr. Deepak Bhatia, Web Master- to upload the new CBCS scheme of B.Tech. 1st year on University Website.

(**Diwakar Joshi**)

Dy. Registrar A/A



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The guidelines for new Scheme for Undergraduate B.Tech. Courses in Engineering & Technology 2020-21 and Onwards

1 Definition of Credit:

Table: 1.1

1 Hr. Lecture (L) per week	1 credit
1 Hr. Tutorial (T) per week	1 credit
1 Hr. Practical (P) per week	0.5 credits

2 General rules for Credits:

- (i) Total 166 credits will be required to earn by a student to be eligible to get Undergraduate Degree in Engineering & Technology.
- (ii) Total 125 credits (i.e. 166-41) will be required for a student to be eligible to get Undergraduate Degree in Engineering & Technology admitted through Lateral Entry (LEEP) in 2021-22 and onward.
- (iii) A student will be eligible to get B. Tech. (Honours) Degree, if he/she completes an additional 20 credits. These 20 credits could be acquired through MOOCs only.
- (iv) The structure of the degree will be as follows:

Table: 2.1

Degree	Required Credits
B. Tech.	166*
B. Tech. (Honours)	166+20 (Through MOOC's)

^{*} for LEEP students 125 credits

3 Structure of Undergraduate Engineering & Technology Program:

Table: 3.1

S. No.	Category	Abbreviation	Code	Break up of Credits
1	Humanities and Social Sciences including Management courses	HSMC	1	10
2	Basic Science courses	BSC	2	23
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer etc.	ESC	3	24
4	Professional core courses	PCC	4	84
5	Professional Elective courses relevant to chosen specialization/branch	PEC	5	



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6	Open subjects – Electives from other technical and /or emerging subjects	OE	6	6
7	Project work, seminar and internship in industry or elsewhere	PSIT	7	15
8	Social Outreach, Discipline & Extra Curriculum Activities	SODECA	8	4
9	Mandatory Courses [Environmental Sciences, Induction training, Indian Constitution, Essence of Indian Traditional Knowledge].	MC	9	(non- credit)
	Total Credits required for the av	166		
10	Massive Open Online Courses	20		
	Total Credits required for the awa	ard of B. Tech. (Honours)	166+20
	Degree (on acquiring additional 20	credits through	n MOOCs)	(186)

4 Definition of Course Code:

$$< N_1 > < XX > < N_2 > < -> < YY >$$

- (i) N_1 : "Semester Code" in numeric single digit, i.e. 1 to 8.
- (ii) XX: "Branch Code" in two digit alphabets as per the following:

Table: 4.1

SN	UG-Branch	Code (XX)
1	First Year	FY
2	Aeronautical Engineering	AN
3	Agriculture Engineering	AG
4	Automobile Engineering	AE
5	Bio- Medical Engineering	BM
6	Bio-Technology	BT
7	Civil Engineering	CE
8	Chemical Engineering	СН
9	Ceramic Engineering	CR
10	Computer Science & Engineering	CS
11	Electronics & Communication Engineering	EC
12	Energy & Environmental Engineering	EN
13	Electrical Engineering	EE
14	Electrical & Electronics Engineering	EX
15	Electronics Inst.& Control Engineering	EI
16	Food Technology	FT
17	Information Technology	IT
18	Industrial Engineering	IE



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19	Mechanical Engineering	ME
20	Mechatronics	MH
21	Petroleum Engineering	PE
22	Production and Industrial Engineering	PI
23	Textile Chemistry	TC
24	Textile Engineering	TE
25	Textile Technology	TT
26	Applied Electronics & Inst. Engineering	AI
27	Mining Engineering	MI
28	Nanotechnology	NT
29	Petrochemical Engineering	PC
30	Energy Technology	ET

- (iii) N_2 : 0-9: "Category Code" in single digit (as per the above table available in point no. 4)
- (iv) <->: Symbol dash.
- (v) YY: "Course Code" in two digit numeric as per the following table:

Table: 4.2

SN	Course Detail	Course Code (YY)
1	SODECA	00
2	All theory courses (in a semester), except	01-10
	elective courses.	
3	Program elective (PEC)	11-19
4	Lab/Practical/Design course (in a semester)	20-29
5	PSIT (Training)	30
6	PSIT (Seminar)	40
7	PSIT (Project)	50
8	Open Elective (OE)	60
9	MOOC's	61 Onwards



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5 Semester wise credit system:

Table: 5.1

Sr. No.	Semester	Cr	Total Credit	
		Courses	SODECA	
1	I	20	0.5	20.5
2	II	20	0.5	20.5
3	III	24	0.5	24.5
4	IV	23	0.5	23.5
5	V	22.5	0.5	23
6	VI	23	0.5	23.5
7	VII	14.5	0.5	15
8	VIII	15	0.5	15.5
	Total	162	04	166

6 Mandatory Trainings:

Table: 6.1

S.	Duration of	Mode of After		Exam	Credit
No.	Training	Training	g Seme		
1	15 Days	In-house/	I Year	III	1*
		Industry	(II Semester)		
2	45 Days	In-house/	II Year	V	2.5
	-	Industry	(IV Semester)		
3	45 Days	Industry only	III Year	VII	2.5
	-		(VI Semester)		
		Total			6

Dates of Training shall be notified in University's academic calendar.

Distribution of Project/Seminar/Industrial Training (PSIT):

Table: 6.2

		Total		
DCIT**	Project	Seminar	Training	Credit
PSII	7	2	6	15

^{**}Teaching load of 1/2/3 Hrs. may be considered for Industrial Training/Seminar/Project in the respective semesters.

^{*}The Lateral Entry (LEEP) students may complete their Soft skill part time training, which will be decided at Institute level during III semester.



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7 I Semester (First Year): Common to all branches of UG Engineering & Technology

Table: 7.1

S. No.	Category	Credit
1	Theory	14
2	Practical	6
3	SODECA	0.5
	Total	20.5

Table: 7.2

SN	Categ	Course	Course Title		Hou	rs		Mark	S	Cr
	ory	Code		L	T	P	IA	ETE	Total	
1	BSC	1FY2-01	Engineering Mathematics-I	3	1	-	30	70	100	4
2	BSC	1FY2-02/ 1FY2-03	Engineering Physics/ Engineering Chemistry	3	1	-	30	70	100	4
3	HSMC	1FY1-04/ 1FY1-05	Communication Skills/ Human Values	2	-	-	30	70	100	2
4	ESC	1FY3-06/ 1FY3-07	Programming for Problem Solving/ Basic Mechanical Engineering	2	-	-	30	70	100	2
5	ESC	1FY3-08/ 1FY3-09	Basic Electrical Engineering/ Basic Civil Engineering	2	-	-	30	70	100	2
6	BSC	1FY2-20/ 1FY2-21	Engineering Physics Lab/ Engineering Chemistry Lab	-	-	2	60	40	100	1
7	HSMC	1FY1-22/ 1FY1-23	Language Lab/ Human Values Activities and Sports	-	-	2	60	40	100	1
8	ESC	1FY3-24/ 1FY3-25	Computer Programming Lab/ Manufacturing Practices Workshop	-	-	3	60	40	100	1.5
9	ESC	1FY3-26/ 1FY3-27	Basic Electrical Engineering Lab/ Basic Civil Engineering Lab	-	-	2	60	40	100	1
10	ESC	1FY3-28/ 1FY3-29	Computer Aided Engineering Graphics/ Computer Aided Machine Drawing	-	-	3	60	40	100	1.5
11	SODE CA	1FY8-00			•	•			100	0.5
		1	1						Total	20.5

L = Lecture, T = Tutorial, P = Practical, IA=Internal Assessment, ETE=End Term Exam, Cr=Credits



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8 II Semester (First Year): Common to all branches of UG Engineering & Technology Table: 8.1

S. No.	Category	Credit
1	Theory	14
2	Practical	6
3	SODECA	0.5
	Total	20.5

Table: 8.2

SN	Catego	_			Hou	rs		Marl	ks	Cr	
	ry	Code		L	T	P	IA	ET E	Total		
1	BSC	2FY2-01	Engineering Mathematics-II	3	1	-	30	70	100	4	
2	BSC	2FY2-03/	Engineering Chemistry/	3	1	-	30	70	100	4	
	770770	2FY2-02	Engineering Physics				2.0		100		
3	HSMC	2FY1-05/ 2FY1-04	Human Values/ Communication Skills	2	-	1	30	70	100	2	
4	ESC	2FY3-07/ 2FY3-06	Basic Mechanical Engineering/ Programming for Problem Solving	2	-	-	30	70	100	2	
5	ESC	2FY3-09/ 2FY3-08	Basic Civil Engineering/ Basic Electrical Engineering	2	-	-	30	70	100	2	
6	BSC	2FY2-21/ 2FY2-20	Engineering Chemistry Lab/ Engineering Physics Lab	-	-	2	30	70	100	1	
7	HSMC	2FY1-23/ 2FY1-22	Human Values Activities and Sports/ Language Lab	-	-	2	30	70	100	1	
8	ESC	2FY3-25/ 2FY3-24	Manufacturing Practices Workshop/ Computer Programming Lab	-	-	3	30	70	100	1.5	
9	ESC	2FY3-27/ 2FY3-26	Basic Civil Engineering Lab/ Basic Electrical Engineering Lab	-	-	2	30	70	100	1	
10	ESC	2FY3-29/ 2FY3-28	Computer Aided Machine Drawing/ Computer Aided Engineering Graphics	-	-	3	30	70	100	1.5	
11	SODE CA	2FY8-00	_	•		•			100	0.5	
	<i>O11</i>	I	1				1	<u> </u>	Total	20.5	

L = Lecture, T = Tutorial, P = Practical, IA=Internal Assessment,
ETE=End Term Exam, Cr=Credits



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9 Examination Scheme:

166 Credit – B. Tech. Degree

125 Credit - LEEP

There will be an Internal Assessment (IA) and End Term Examination (ETE) for all theory subjects:

Distribution of Marks:

Table: 9.1

	End Term	End Term	Internal	Total Maximum
All Credit	Exam (Hours)	Exam (70%)	Assessment 30%)	Marks (x)
Theory Subjects	3 hours	70	30	100

Table: 9.2

Dwastical	Internal	External
Practical	60%	40%

For all Credit courses the internal assessment component shall be further divided as under:

Table: 9.3

S. No.	Component of Internal	Marks
	Assessment	
1	I Mid Term Examination	10
2	II Mid Term Examination 10	
3	III Mid Term Examination/	10
	Surprise Class Test/	
	Assignments/	
	Presentation	
	Total	30

10 Pass Rules for B. Tech. (4 Yr. Program)

The result of a candidate will be worked out at the end of each Semester Examination. The absolute marks of a student (p_i) shall be converted into relative marks (x_i) on 100 point scale as below:

$$x_i = \frac{p_i}{p_{max}} q ,$$

where,

 x_i = Converted relative marks of an individual student in a particular ith subject/course (rounded off to next higher integer number).

 p_i = Absolute percentage (%) of marks obtained by an individual student in the ith subject/course.

 p_{max} = It should be from range of highest absolute percentage of marks obtained in a subject, as per the following table:



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Table: 10.1

Range of highest absolute percentage	p_{max}
(%) marks obtained in a subject/	(%)
paper exam by the student	
90-100	90
80-89	80
70-79	70
60-69	60
50-59	50
40-49	40

q = Highest equivalent relative marks taken for conversion purpose (as given in column 2 of the following table).

Table: 10.2

Absolute highest marks obtained in	Highest equivalent relative marks taken for	
a subject $(p_{absolute max})$	conversation purpose (q) on 100 point scale	
Column 1	Column 2	
$p_{absolute\ max}\!\geq\!75\%$	100	
$60\% \le p_{absolute\ max} < 75\%$	89	
$40\% \le p_{absolute\ max} < 60\%$	79	
$p_{absolute\ max}\!<\!40\%$	Not considered for conversion	

The Grade and Grade Point shall be awarded to an individual student as under:

Table: 10.3

	1 abic. 10.3							
S. No.	Relative Marks (x_i)	Grade	Grade Points					
1	$x_i \ge 90$	A++	10					
2	$85 \le x_i < 90$	A+	9.0					
3	$80 \le x_i < 85$	A	8.5					
4	$75 \le x_i < 80$	B+	8.0					
5	$70 \le x_i < 75$	В	7.5					
6	$65 \le x_i < 70$	C+	7.0					
7	$60 \le x_i < 65$	C	6.5					
8	$55 \le x_i < 60$	D+	6.0					
9	$50 \le x_i < 55$	D	5.5					
10	$45 \le x_i < 50$	E+	5.0					
11	$40 \le x_i < 45$	E	4.0					
12	$x_i < 40$	F	0					



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- For a Pass, candidate must obtain at least grade **E** for each theory and practical.
- (ii) If a student remains "Absent" or obtains "Zero" marks in any of external component of theory or practical, he/she will be awarded "F" grade, respectively and will be required to appear in the subsequent back examinations. "F" grade student while applying for back paper exam., may opt either of the following options:
 - a) Wish to carry forward the previous marks of internal assessment.
 - b) Wish to improve the internal assessment too.
- (iii) No grace shall be awarded.
- (iv) Revaluation and copy view system will prevail as per existing examination regulations. However, change of grade point of individual candidate after the revaluation will be independent and shall not affect the grade point of other
- (v) For a back examinee the grade and grade point of a particular subject/paper shall be calculated on the basis of its appearance in present (appearing) examination.
- (vi) The result may include the absolute marks obtained by student in an individual subject with related grade. However, the mark-sheet will contained the Grade, SGPA and CGPA only along with the important related rules of CBCS system.

Semester wise SGPA: 11

$$SGPA = \frac{\sum_{i=1}^{n} c_i \times g_i}{\sum_{i=1}^{n} c_i}$$

where.

 c_i = Number of credits of the i^{th} course of a semester for which SGPA is to be calculated. g_i = Grade points obtained in i^{th} course

 $i=1,2,\ldots,n$ represent the number of course in which a student is registered in the concerned semester.

12 Overall CGPA:

$$CGPA = \frac{\sum_{i=1}^{m} c_i \times g_i}{\sum_{i=1}^{m} c_i}$$

 c_i = Number of credits of the i^{th} course of a semester. g_i = Grade points obtained in i^{th} course. The Grade, lower than 'E' (i.e. grade point < 4.0) in a course shall not be taken into account.

- $i=1,2,\ldots,m$ represent the number of courses in which a student was registered and obtained a grade not lower than 'E' up to that semester for which CGPA is to be calculated.
 - The SGPA/CGPA shall be awarded in each semester.
 - (ii) SGPA/CGPA shall be rounded off to two decimal digits on higher side.



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- (iii) Final course merit will be decided on the basis of absolute marks obtained by an individual student considering relevant merit ordinance of the university. Revaluation result will be taken into account for deciding the merit of the students.
- (iv) Conversion of Percentage to CGPA

Equivalent Percentage= 10 x CGPA

(v) Award of Division: The division of the student shall be awarded in the following manner (subject to the passing of all the semester courses):

Table: 12.1

1	CGPA≥7	1 st Division with Distinction
2	6≤CGPA<7	1 st Division
3	5≤CGPA<6	2 nd Division
4	4≤CGPA<5	Pass

- (vi) Maximum duration for the completion of course will be eight (8) years.
- 13 End Term Exam Theory Paper Pattern:

From the coming academic session 2020-21, the following single paper pastern is proposed for B. Tech. course:

Exam Duration		End Term Exam Max. Marks (70)			
	Part A	10/10	10x2=20		
3 Hours	Part B	5/7	5x4=20		
	Part C	3/5	3x10=30		

PART A: Short answer questions (up to 25 words).

PART B: Analytical/Problem Solving questions.

PART C: Descriptive/ Analytical/Problem solving/Design questions.

CHOICE BASED CREDIT SYSTEM REGULATIONS FOR UNDERGRADUATE (UG) DEGREE PROGRAMS IN UNIVERSITY DEPARTMENTS, RAJASTHAN TECHNICAL UNIVERSITY, KOTA

ABBREVIATION

B. Tech. - Bachelor of Technology

BOM - Board of Management

BOS - Board of Studies

CBCSUG - Choice Based Credit System UG Regulation

CGPA - Cumulative Grade Point Average

CWS - Class Work Sessionals

DC - Departmental Core

DE - Departmental Elective

DECA - Discipline & Extra-Curricular Activities

ETE - End Term Examination

HOD - Head of the Department

IC - Institute Core Courses

MCM - Merit Cum Means

MTE - Mid Term Examination

NG - Non Graded Core

OC - Open Category Elective

PRE - Practical Examination

PS - Practical Sessionals

RTU - Rajasthan Technical University

SDC - Student Disciplinary Committee

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SGPA - Semester Grade Point Average

TPC - Training and Placement Cell

UD - University Departments

UDAC - University Department Academic Council

UDBOS - University Department Board of Studies

UGDAC - Under Graduate Department Academic Committee

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CHOICE BASED CREDIT SYSTEM REGULATIONS FOR UNDERGRADUATE (UG) DEGREE PROGRAMS IN UNIVERSITY DEPARTMENTS, RAJASTHAN TECHNICAL UNIVERSITY, KOTA

1. INTRODUCTION

Preamble

The University Departments (UD) offers eleven B. Tech. programs of four years duration, twelve M. Tech. programs of two years durations, one MBA programs of two years duration and PhD programs in Engineering disciplines.

The Academic Departments offer courses to the students of various disciplines. Academic curricula are so devised that a student of one discipline can take some courses of other disciplines, offering choice based credit system. Such flexibility helps a student to develop his core competence together with the interdisciplinary skills in the area of his/her interest.

The main aim of education at UD, RTU is to enable students to face the wide-ranging changes taking place in the fields of technology, environment and management with confidence. This includes undertaking design, development, construction, production, and managerial and entrepreneurial activities, and higher studies in their chosen or allied interdisciplinary fields of study.

The UD, RTU lays great emphasis on assisting students in the development of character and self-confidence with management traits. To achieve these goals the curriculum lays more stress on learning and less on teaching. Efforts are made to encourage self-learning, creative thinking, critical evaluation, spirit of inquiry and imbibing the culture of lifelong learning.

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1.1 Short Title & Commencement

- These regulations shall be called the Choice Based Credit System UG Regulations 2020 (CBCSUG-2020) of B. Tech. Degree course for the UD of RTU.
- These regulations shall come into force with effect from the date of adoption by the UDAC.

1.2 Undergraduate Programs

- 1. The UD may offer such undergraduate programs leading to Bachelor of Technology i.e. B. Tech. degree (s) as may be approved by the UDAC and the BOM.
- 2. The list of currently offered UG programs is given in Table-1.1. The structure of the program may be amended/ modified in accordance with the decision of the UDAC/ BOM.

Table-1.1

S.No.	Academic Program	Code	Duration (Years)	Department
1.	B. Tech. (Civil Engineering)	CE	4	Civil Engineering
2.	B. Tech. (Petroleum Engg)	PE	4	Petroleum & Petrochemical
3.	B. Tech. (Petro Chemical Engg)	PC	4	Engineering
4.	B. Tech. (Computer Science and Engineering)	CS	4	Computer Science and Engineering
5.	B. Tech. (Information Technology)	IT	4	<i>Dispersion</i>
6	B. Tech. (Electrical Engineering)	EE	4	Electrical Engineering
7.	B. Tech. (Electronics & Communication Engineering)	EC	4	Electronics and Communication Engineering
8.	B. Tech. (Electronics Instrumentation & Control)	EI	4	Electronics and Communication Engineering
9.	B. Tech. (Mechanical Engineering)	ME	4	
10.	B. Tech. (Production &Industrial Engineering)	PI	4	Mechanical Engineering
11.	B. Tech. (Aeronautical Engg.)	AE	4	Aeronautical Engineering

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1.3 Governance of Academic Autonomy

- 1. University Teaching Departments will have the following committees to ensure academic autonomy.
 - a. UD Academic Council (UDAC)
 - b. UD Board of Studies (UDBOS)
- 2. The composition and functions of UDAC and UDBOS shall be as specified in following paragraphs.

COMPOSITION OF THE UNIVERSITY TECHING DEPARTMENT ACADEMIC COUNCIL

Composition:

- I. Dean UD (Ex-Officio Chairman of Academic Council).
- II. All the Heads of Department of University Teaching Departments
- III. Four teachers of the UD, RTU representing different categories of teaching staff by rotation, nominated by HVC on the recommendation of Dean UD.
- IV. Not less than four experts from outside UD, RTU, representing such areas as Industry, Management, Engineering etc. to be nominated by the Vice-Chancellor.
- V. Student as a member nominated by Dean, UD, RTU in consultation with Chief Proctor.
- VI. Chairman, Academic Cell (Member Secretary).

Terms of Members:

The term of the nominated members shall be two years.

Meetings:

The Chairman shall convene a meeting of the Academic Council at least once in a semester.

Functions:

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Without prejudice to the general functions mentioned, the Academic Council will have powers to:

- Scrutinize and approve the proposal with or without modification of the Boards of Studies with regard to courses of study, academic regulations, curricula, syllabi and modification thereof, industrial and evaluation arrangements, methods, procedures relevant thereto etc. paper setting and evaluation, provided that where the Academic Council differs on any proposal, it will have the right to return the matter for reconsideration to the Board of Studies concerned or reject, it after giving reasons for doing so.
 - Make regulations regarding the admission of students to different program of study in the UD.
 - Make regulations for sports, extra-curricular activities, and proper maintenance and functioning of the playgrounds and hostels.
 - Recommend the proposals for new program of study in UD to BOM.
 - Recommend scholarship, studentships, fellowship, prizes and medals to the BOM and to frame regulations for the award of the same.
 - Advise/ suggest Academic reforms required in UD from time to time to the BOM.
 - Perform other such functions as may be assigned by the BOM.

COMPOSITION OF THE BOARD OF STUDIES AND ITS FUNCTIONS IN UNIVERSITY TEACHING DEPARTMENT

Composition:

- I. Head of the Department concerned (Chairman).
- II. The faculty members representing different specialization (maximum four members).
- III. Two experts in the subject from outside UD.
- IV. Two representatives from industry/ allied area relating to placement.
- V. One postgraduate meritorious alumnus.

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- VI. The Chairman, Board of Studies, with the approval of the Dean UD may co-opt the following:
 - a. Experts from outside the college whenever special courses of studies are to be formulated.
 - b. Other members of staff of the same faculty.

(ii to v shall be nominated by the Dean UD from the panel recommended by Chairman and shall be put up before the UDAC for approval)

Term

The terms of the nominated members shall be of two years.

Meetings

The BOS Convener shall draw the schedule for meeting of the Board of Studies. The meeting may be scheduled as and when necessary, but at least once in a semester.

Functions:

The Board of Studies of departments in the UD shall:

- Prepare <u>scheme</u> <u>and</u> syllabi (with Course Outcome) for various courses keeping in view the objectives, vision and mission of the UD, interest of the stakeholders and national requirement for consideration and approval of the Academic Council:
- Suggest methodologies for innovative teaching and evaluation techniques.
- Coordinate research, teaching, extension and other academic activities in the departments/ UD.
- Suggest equivalence of different schemes running in the department in case of re-admission and any other situation.

In case of differences of opinion between the nominee of University and the Academic Council, the matter shall be referred to the Vice- Chancellor of RTU.

3. Other committees required for governance of autonomy will also be constituted by Dean UD in consultation with HoDs, if not defined elsewhere in this document.

1.4 Authorities in Autonomy

- 1. For smooth functioning of autonomy, Dean UD shall be the Administrative Head of the UD and will be assisted by the following cells:
 - a. Admission and Student Activity Cell: headed by Chief Proctor
 - b. Examination Cell: headed by Chairman Exams.
 - c. Academic Cell: headed by Chairman, Academic Cell (UD)
 - d. Training and Placement Cell: headed by Chairman, Training and Placement Cell (TPC)
 - e. Hostel Coordination Cell: headed by Chief Warden
 - f. Sports cell: headed by Chairman Sports
 - g. Library cell: headed by Chairman library
- 2. Admission & Student Activity cell will be responsible for admission, enrollment, scholarship, identity cards, concession, discipline and all other student related activities.
- 3. Examination Cell will be responsible for coordinating all examination related activities and keeping all the related records.
- 4. Academic Cell will keep records of syllabus; conduct meeting of UDAC, UDBOS, UGDAC and all related activities.
- 5. TPC will look-after the training, soft skill development, placements, corporate and alumni relations, start up, entrepreneurship, and related activities.
- 6. Hostel Coordination cell will be responsible for hostel related activities including allotment, discipline, messing, campus canteen etc.
- 7. Sports Cell will be responsible for all activities related to games and sports.
- 8. Library Cell will be responsible for all activities related to library.

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1.5 Starting a New Program

- 1. The BOM may approve the starting of a new program or a modified program in lieu of the old phased-out program on the recommendation of the UDBOS and UDAC.
- 2. A new program may be considered and recommended by the UDBOS and UDAC to the BOM for its consideration and approval.

1.6 Phasing out of a Program

The phasing out of any UG program may be considered by the BOM on the recommendation of the UDBOS and UDAC

1.7 Semester System

- 1. The academic programs in the University teaching department shall be based on semester system i.e. Odd and Even semesters in a year with semester breaks /summer semester in between.
- 2. A number of courses shall be offered as per scheme in each semester. Each course shall have a certain number of credits assigned to it, depending upon the academic load of the course assessed on the basis of weekly contact hours of lecture, tutorial and laboratory classes, assignments or field study etc.
- 3. The courses offered in a semester shall be continually assessed and evaluated to judge the performance of a student.

1.8 Under Graduate Department Academic Committee (UGDAC)

UGDAC is convened by the Head of Department. One Professor other than HoD, Two Associate Professors and two Assistant Professor of the department will be the members of the UGDAC. The members will be nominated by the Dean UD. The term of the members will be 2 years.

UGDAC will perform the following functions:

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- 1. It will ensure the smooth, proper and timely execution of all academic activities as per the academic calendar issued by the Academic Cell of University Departments.
- 2. It will ensure the timely registration of all UG students.
- 3. It will ensure to send the list of MOOC courses, Open elective courses, Minor / interdisciplinary and departmental specialization elective courses to the Examination Cell and Academic Cell before 15 days of the start of registration of courses.
- 4. It will advise the students in selection of open elective courses so that student can opt for right Capacity Link Opportunities.

1.9 Remuneration

All remunerations related to academic activities would be as per the RTU norms, unless and otherwise specified.

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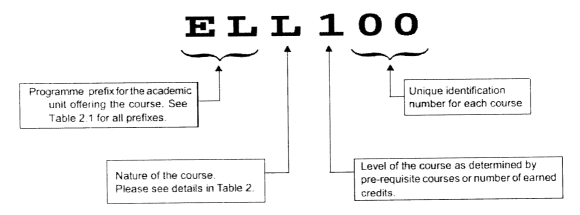
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2. COURSE STRUCTURE AND CREDIT SYSTEM

2.1 Course Numbering Scheme

Normally every course at University Departments, RTU, Kota runs for the full length of the semester. Only exception is for V-type courses which may run for part of the semester. A student registers in advance for courses that he/she wants to study and at the end of the semester a grade is awarded. On obtaining a pass grade, the student earns all the credits associated with the course while a fail grade does not get any credit. Partial credits are not awarded.

Each course is denoted by a unique code consisting of three alphabets followed by three numerals:



(a) Programme prefix

Table-2.1: Programme Prefix

Programme Prefix	Programme offered	Department
AE	Aeronautical Engineering	Department of Mechanical Engineering,
CE	Civil Engineering	Department of Civil Engineering
CS	Computer Science and Engineering	Department of Computer Science and Engineering
EE	Electrical Engineering,	Department of Electrical Engineering
EC	Electronics and Communication	Department of Electronics and Communication
EI	Electronics, Instrumentation and Control	Department of Electronics and Communication
IT	Information Technology	Department of Computer Science and Engineering
ME	Mechanical Engineering,	Department of Mechanical Engineering

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PE	Petroleum Engineering	Petroleum Engineering			
PC	Petro-Chemical Engineering	Petro-Chemical Engineering			
RE	Renewal Energy	Centre for Renewal Energy			
HU	Humanities and Social Sciences, Department of	Department of Humanities and Social Sciences			
MG	Management Studies	Department of Mechanical Engineering			
sc	Basic Science Courses	Department of Humanities and Social Sciences			
TP	-	Training and Placement Cell			
SA		Student Activity Cell (Proctor Section)			

(b) Codes for the nature of the course

Table 2.2: Codes for the nature of courses

Code	Description
D	Project based courses (e.g. Major, Minor, Mini Projects)
L	Lecture courses (other than lecture hours, these courses can have Tutorial and Practical hours, e.g. L-T-P structures 3-0-0, 3-1-2, 3-0-2, 2-0-0, etc.)
N	Non-graded core component
P	Practical / Practice based courses (where performance is evaluated primarily on the basis of practice, practical or laboratory work with LTP structures such as 0-0-3, 0-0-4, 1-0-3, 0-1-3, etc.)
R	Professional Practices
s	Independent Study
T	Practical Training
V	Lecture Courses on Special Topics (1 or 2 credits)

(c) Level of the course

The first digit of the numeric part of the course code indicates level of the course as determined by pre-requisite course(s) and/or by the maturity required for registering for the course. The latter requirement is enforced through a requirement of minimum number of earned credits. In general,

100 – 400 level : Core and elective courses for UG programmes. courses

(d) Code of Non-Credit Courses

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Table 2.3: Codes of Non-Credit Courses

S.		Course		
No.	Components	Code	Semester	Units
1.	Introduction to Engineering (Induction Programme)	SAN101	I	0.5
2.	Club Activities	TPN101	II	0.5
3.	Communication Skills (Language and Writing Skills)	HUN102	I or II	3
4.		TPN 102,		
	Soft Skill Development	TPN 103	III and IV	2
5.	Human Values and Professional Ethics	HUN101	I or II	3
6.	Seminar (Presentation and Report Writing Skills)	XXN201, XXN202	V and VI	2
	Total			11

Education at the Institute is organized around the semester-based credit system of study. A student is allowed to attend classes in a course and earn credit for it, only if he/she has registered for that course. Prominent features of the credit system are a process of continuous evaluation of a student's performance/progress and flexibility to allow a student to progress at an optimum pace suited to his/her ability or convenience, subject to fulfilling minimum requirements for continuation and within the maximum allowable period for completion of a degree.

A student's performance/progress is measured by the number of credits that he/she has earned, i.e. completed satisfactorily. Based on the course credits and grades obtained by the student, grade point average is calculated. A minimum grade point average is required to be maintained for satisfactory progress and continuation in the programme. Also, a minimum number of earned credits, minimum non-graded unit and a minimum grade point average should be acquired in order to qualify for the degree. All programmes are defined by the total credit requirement and a pattern of credit distribution over courses of different categories as defined in sections for UG programmes.

2.2 Assignment of Credits to Courses

Each course has a certain number of credit(s) or non-graded unit(s) assigned to it depending upon its lecture, tutorial and laboratory/practical contact hours in a week. This weightage is also indicative of the academic

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expectation that includes in-class contact and self-study outside class hours.

Lectures and Tutorials: One lecture or tutorial hour per week is assigned one credit.

Practical/Practice: One laboratory / practice hour per week is assigned half credit.

A few courses are without credit and are counted under non-graded (NG) courses.

Example: Course *ELL100 Fundamentals of Electrical Engineering*; 4 credits (3-0-2)

The credits indicated for this course are computed as follows:

3 hours/week lectures = 3 credits
0 hours/week tutorial = 0 credit
$$\left.\begin{array}{l} \\ \\ \\ \\ \end{array}\right.$$
 Total = 3 + 0 + 1 = 4 credits
2 hours/week practicals = 2 × 0.5 = 1 credit

Total contact hours for the course = (3 h Lectures + 0 h Tutorial + 2 h)Practical) per week

= **5** contact hours per week for 14 weeks.

2.3 Earning Credits

At the end of every semester, a letter grade is awarded in each course for which a student had registered. On obtaining a pass grade, the student accumulates the course credits as earned credits. An undergraduate student has the option of auditing some courses within the credit requirements for graduation. Grades obtained in audit courses are not counted for computation of grade point average. However, a pass grade is essential for earning credits from an audit course. Section 2.9 defines the letter grades awarded at UD, RTU, Kota and specifies the minimum grade for passing a course.

2.4 Pre-requisites

Each course, other than 100 level courses, may have specified prerequisite(s) which may be other course(s), or a minimum number of earned credits, or both. A student who has not obtained a pass grade in the prerequisite(s) specified or has not earned requisite number of credits will not be eligible to register for that course. For example:

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MEL372 Power Plant Technology

2 credits (2-0-0)

Pre-requisites: MEL221 / MEL222 and MEL231 / MEL232 and EC50 A student who has obtained a pass grade in TXL221 or TXL222, and in TXL231 or TXL232 and has also earned 50 credits will be eligible to register for this course.

2.5 Overlapping/Equivalent Courses

Wherever applicable, overlapping and equivalent courses have been identified for each course. A student is not permitted to earn credits by registering for more than one course in a set of overlapping / equivalent these Schools may use Departments / Centres / courses. overlapping/equivalent courses for meeting degree / pre-requisite requirements in special circumstances. For example:

CEL113 Numerical Methods in Civil Engineering

4 Credits (3-0-2)

overlaps with: MTL107, MTP290, MTL445, CVL734, CoL726

A student who has earned a pass grade in CEL113 will not be eligible to register for MTL107, MTP290, MTL445, CVL734 or CoL726. An overlapping course cannot serve as a substitute for a core course of his / her programme. In the above example, if MTL107 is a core course for a student, he / she is not allowed to register for CEL113 as a substitute for this core course.

2.6 Course Coordinator

Every course is usually coordinated by a member of the teaching staff of a Department / Centre / School in a given semester. This faculty member is designated as the Course Coordinator. He / she has the full responsibility for conducting the course, coordinating the work of other members of the faculty and teaching assistants involved in that course, administering assignments, conducting the tests as well as awarding the grades. For any difficulty related to a course, the student is expected to approach the

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respective course coordinator for advice and clarification. The distribution of the weightage for tests, quizzes, assignments, laboratory work, workshop and drawing assignment, term paper, etc. that will be the basis for award of grade in a course will be decided by the course coordinator of that course, in consultation with other teachers involved, and announced at the beginning of the semester.

2.7 Enrolment Number

The entry number of a student consists of eleven alpha-numerals. It is provided by RTU, Kota.

2.8 Course Examination and Evaluation

- 1. A student shall be evaluated for his/ her academic performance in a course through tutorials, practical, assignments, term papers, field work/ industrial training, seminars, group activities, quizzes, Class Work Sessionals (CWS) and Practical Sessionals (PS) Mid Term Examination (MTE), End Term Examination (ETE) and Practical Examination (PRE) as applicable according to the guidelines formulated by the UDAC.
- 2. Answer sheets of the test(s) and examination(s) cannot be written in Pencil. Also, Evaluation of Answer sheets(s) should not be in pencil.
- 3. The course coordinator is responsible for setting the question paper and maintaining its secrecy, conducting the examination of a course, evaluating answer sheets and awarding the grades. In case of exigency/ emergency, HOD will decide the examiner for the evaluation of answer books. Complete transparency shall be maintained in the evaluation system.
- 4. For setting the question paper /solution and evaluating answer sheets, the remuneration shall be as per prevailing RTU norms.
- 5. The Course Coordinator/ Instructor will ensure the coverage of all the contents of a course taught during the semester. The end semester examination question paper shall cover all the sections of the course. The Course Coordinator/ Instructor will prepare

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the complete course file having following documents.

- Course Objectives and course outcomes
- Lecture wise breakup of syllabus covered during semester (course plan)
- Attendance record
- Tutorial sheets/ Assignment sheets (with model answer sheet)
- Question papers of Mid Term/ End Term Exams/ quizzes (with model answer sheet)
- Continuous assessment of Practical's / projects
- Complete details of marks with final grades
- 6. The graded scripts of quizzes, surprise tests/ periodical tests will be shown to the students within one week. The answer books of Mid-Term as well as End-term examinations will also be shown to after evaluation within seven students discrepancies, if any, as may be pointed out by any student may be rectified by the course coordinator and thereafter the result may be finalized.
- 7. The End term examination will be conducted through Examination Cell of the University Departments.
- 8. The pattern of End Term examination would be as per approval of the UDAC/ UDBOS. Any discrepancy in question paper shall be reported to the chairman, UDBOS and the recommendation received shall be incorporated in evaluation.
- 9. Academic calendar will be finalized by Dean UD in consultation with HODs. The same will be notified in the beginning of the semester. The same shall be strictly followed.
- The Industrial/ Field/ Practical training shall be evaluated 10. through the quality of work carried out, the report submissions, contents and presentation(s) in the particular semester. The evaluation and award of grades for /Field/ Practical Training shall be done by the two faculty members from department to be nominated by HOD for every thirty (+/-5) students in addition to the Course Coordinator/s. For successfully completing the training student will

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be awarded with grades and credits. The details are given in Subsection 2.19 of Section 2.

- 11. The major B. Tech. Project shall be evaluated through quality of work carried out, project report, presentation and the viva-voce examinations. The evaluation and award of final grades for major project shall be done by the committee consisting of at least the followings:
 - Project Coordinator(s)
 - An External/ internal Examiner nominated by HOD
 - Supervisor(s)

2.9 Grading System

The academic performance of a student shall be graded on a ten point scale as per the guidelines given below. "A teacher is the best judge in awarding the grades". However, he/ she has to be impartial, logical, consistent and maintain complete transparency while awarding grades. At the end of the semester a student is awarded a letter grade in each of his/ her courses taking into account his/ her performance in the various examinations, quizzes, assignments, laboratory work etc., besides regularity of attendance in classes. The institute will follow absolute grading or statistical grading according to the number of the students registered in a particular course. The awards/ grades are submitted in the Dean UD office positively within the prescribed time limit as announced in the academic calendar after the End Term examination.

The result of a candidate will be worked out at the end of each Semester Examination. The absolute marks of a student (p_i) shall be converted into relative marks (x_i) on 100 point scale as below:

$$x_i = \frac{p_i}{p_{max}} q ,$$

where,

 x_i = Converted relative marks of an individual student in a particular ith subject/course (rounded off to next higher integer number).

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 p_i = Absolute percentage (%) of marks obtained by an individual student in the ith subject/course.

 p_{max} = It should be from range of highest absolute percentage of marks obtained in a subject, as per the following table:

Table: 2.4

Range of highest absolute percentage (%) marks obtained in a subject/ paper exam by the student	p _{max} (%)
90-100	90
80-89	80
70-79	70
60-69	60
50-59	50
40-49	40
30-39	30

q = Highest equivalent relative marks taken for conversion purpose (as given in column 2 of the following table).

Table: 2.5

Absolute highest marks obtained in a	Highest equivalent relative marks taken for		
subject $(p_{absolute\ max})$	conversation purpose (q) on 100 point scale		
Column 1	Column 2		
$p_{absolute\ max} \ge 75\%$	100		
$60\% \le p_{absolute\ max} < 75\%$	89		
$30\% \le p_{absolute\ max} < 60\%$	79		
$p_{absolute\ max} < 30\%$	Not considered for conversion		

The Grade and Grade Point shall be awarded to an individual student as under:

The grades and their equivalent numerical points (referred to as Grade Points) are listed in Table 2.6.

Table 2.6: Grades and their description

S. No.	Relative Marks (xi)	Grade	Grade Points
1	$x_i \ge 90$	A++	10
2	$85 \le x_i < 90$	A+	9.0
3	$80 \le x_i < 85$	Α	8.5
4	$75 \le x_i < 80$	B+	8.0
5	$70 \le x_i < 75$	В	7.5
6	$65 \le x_i < 70$	C+	7.0
7	$60 \le x_i < 65$	С	6.5
8	$55 \le x_i < 60$	D+	6.0
9	$50 \le x_i < 55$	D	5.5
10	$45 \le x_i < 50$	E+	5.0
11	$40 \le x_i < 45$	E	4.0
12	$x_i < 40$	F	0

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13	Incomplete	I	-
14	Audit pass	NP	
15	Audit fail	NF	-
16	Withdrawal	W	
17	Project Continuation	X	
18	Satisfactory completion of Non grade course	S	-
19	Course continuation of Non grade course	Z	-

Description of grades

A grade

An 'A++' grade stands for outstanding achievement. The minimum marks for award of an 'A' grade is 80 %. However, individual course coordinators may set a higher marks requirement for awarding an 'A' grade.

D grade

The 'D' grade stands for average performance.

E grade

The 'E' grade stands for marginal performance; i.e. it is the minimum passing grade in any course.

'F' Grade

This refers to a 'Fail' grade. The 'F' grades denote poor performance, i.e. failing in course. 'F' grade is also awarded in case of poor attendance.

The course(s) in which a student has earned F grade will be termed as back-log course(s). A student with 'F' grade has to improve by repeating the course(s) during summer term or regular semester when the course is offered. Such student shall be evaluated again in all components. If a student obtains 'F' grade for the elective courses, he/she may have to take the same course or any other course from the same category.

Further, 'F' grade secured in any course stay permanently on the grade card. The weightage of 'F' grades is not counted in the calculation of the CGPA and SGPA.

In case a student is awarded a failing grade in the major project, he/she shall have to repeat the course in the form of a new project. Such a student will have to work full time on the project for a minimum period of one month.

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'I' grade

This refers to an 'Incomplete' Grade which is required to be converted into a regular letter grade. The guidelines for the award of 'I' grade are as follows.

- a. If a student is absent during End Term Examination of a Course due to medical reasons or other special circumstances, he/she may apply for the award of 'I' grade to the Chairman, UDBOS through the Course Coordinator, provided that he/ she has not been disqualified due to shortage of attendance. The Concerned Course coordinator shall have to be convinced about the extraordinary circumstances and shall certify the attendance record before this rarely used option to award 'I' grade is recommended. The Chairman UDBOS may award 'I' grade.
- b. The 'I' grade so awarded shall be notified by the Department to which the student belongs and a copy of the notification will be endorsed to the Dean UD and to the concerned Course Coordinator (e.g. the notification for 'I' grade of a Mechanical Engineering student will be notified by the Department of Mechanical Engineering on the recommendation of the concerned Course Coordinator, even if the course pertains to another Department).
- c. The 'I' grade shall be converted into a proper letter grade after makeup examination is over and the requirements of the course are completed by the student and shall be sent to the Dean UD by the last date specified in the academic calendar. Any 'I' grade still outstanding two days after the last scheduled date, shall be automatically converted into 'F' grade.
- d. In extra ordinary circumstances, the period of conversion of 'I' grade may be extended to the next semester, with the approval of the Dean UD on his own or on the recommendation of the Course Coordinator and the Head of the Departments.
- e. An 'I' grade may be given for major project only on medical grounds. 'I' Grade awarded for incomplete Project work will be converted to a regular grade on the completion of the Project work and its evaluation. The student concerned shall have to present his/her work to the Evaluation Committee for the Project latest by 8 weeks or before the

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beginning of the next semester. If the department feels that a student has to complete his/her project in another semester, the Chairman, UDBOS shall advise the student to get formally registered in the subsequent semester.

NP and NF grades

These grades are awarded in a course that the student opts to audit. Only elective courses can be audited. Auditing a course is allowed until a date stipulated in the semester schedule. The audit pass (NP) grade is awarded if the student's attendance is above 75% in the class and he / she has obtained at least 'D' grade. The course coordinator can specify a higher criterion, at the beginning of the semester, for audit pass. If the stipulated requirements are not fulfilled, the audit fail (NF) grade is awarded. The grades obtained in an audit course are not considered in the calculation of SGPA, CGPA or DGPA. However, for undergraduate students, the credits will be counted in total earned credits in the respective category, subject to the maximum allowable limit for audit.

W grade

A 'W' grade is awarded in a course from which the student has opted to withdraw. Withdrawal from a course is permitted until the date specified in the Semester Schedule.

X grade

The 'X' grade is awarded for incomplete work in Independent Study, Mini Project, Minor Project, or Major Project Part 1 and Part 2, based on the request of the student. On completion of the work, 'X' grade can be converted to a regular grade within the first week of the next semester. Otherwise, the student will be awarded 'X' grade on a permanent basis and it will appear in his / her grade card. Further, the student will be required to register for the course in the next semester. The credits of the course will be counted towards his / her total load for the semester. In case of Major Project Part 1, the student will not be permitted to register for Major Project Part 2 simultaneously as Major Project Part 1 is a pre-requisite for Major Project Part 2. A regular full-time student can be awarded 'X' grade only

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once in a course, other than the summer semester. A part-time M.Tech. student is permitted a maximum of two X-grades in the major project part-2.

S, V, G and Z grades

The 'S' grade denotes satisfactory performance and completion of a nongrade course. The 'V' grade denotes excellent performance and completion of a non- grade course. The 'G' grade denotes good performance and completion of a non- grade course. The 'Z' grade is awarded for noncompletion of the non- grade course requirements, and if it is a core course, the student will have to register for the course until he/she obtains the 'S' grade. The specific courses in which 'S', 'V', 'G' or 'Z' grades are awarded for undergraduate students are:

- Introduction to Engineering (Induction Programme)
- Club Activities (ii)
- Communication Skills (Language and Writing Skills)
- (iv) Personality Development
- Human Values and Professional Ethics
- (vi) Seminar (Presentation and Report Writing Skills)

The Letter Grades awarded to a student in all the courses except for the non-graded courses shall be converted into a Semester and cumulative performance index called the semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA), to be calculated by the procedures given below.

Calculation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA)

Semester wise SGPA:

$$SGPA = \frac{\sum_{i=1}^{n} c_i \times g_i}{\sum_{i=1}^{n} c_i}$$

where.

 c_i = Number of credits of the ith course of a semester for which SGPA is to be calculated.

 g_i = Grade points obtained in ith course

i = 1, 2, ..., n represent the number of course in which a student is registered

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in the concerned semester.

Overall CGPA:

$$CGPA = \frac{\sum_{i=1}^{m} c_i \times g_i}{\sum_{i=1}^{m} c_i}$$

where.

 c_i = Number of credits of the ith course of a semester.

 g_i = Grade points obtained in i^{th} course. The Grade, lower than 'E' (i.e. grade point < 4.0) in a course shall not be taken into account.

i = 1, 2, ..., m represent the number of courses in which a student was registered and obtained a grade not lower than 'E' up to that semester for which CGPA is to be calculated.

- (i) The SGPA/CGPA shall be awarded in each semester.
- (ii) SGPA/CGPA shall be rounded off to two decimal digits on higher side.
- (iii) Final course merit will be decided on the basis of absolute marks obtained by an individual student considering relevant merit ordinance of the university.
- (iv) Conversion of Percentage to CGPA

Equivalent Percentage= 10 x CGPA

(v) Award of Division: The division of the student shall be awarded in the following manner (subject to the passing of all the semester courses):

Table: 2.7

1	CGPA≥7	1 st Division with Distinction
2	6≤CGPA<7	1 st Division
3	5≤CGPA<6	2 nd Division
4	4.75 ≤CGPAType equation here.	Pass

(vi) The provisional grades shall be awarded by the Course coordinator/ Coordination Committee of the course consisting of all the teachers involved in that course. The course coordinator shall have full responsibility for this purpose.

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- (vii) The grades so awarded shall be moderated by UDBOS/ Grade Moderation committee of the Department.
- (viii) For a student to get passing grade, it will be mandatory for him/ her to appear in End Term Examination.
- (ix) The procedures for evaluation and award of grades for major project, industrial training and seminar shall be based on evaluation of report followed by presentation.

2.10 Grade Moderation

- 1. The date of Moderation should be made a part of the Academic Calendar of the University.
- 2. Two- tier Moderation may be adopted, both for the subject and for the Semester (SGPA, CGPA), Minor adjustment should be possible during moderation, particularly in the marginal cases. Convener, UDBOS should invariably retain a copy of the grades sent to Dean UD, so that CGPAs may be calculated without having to make a reference to the Dean UD for this purpose.
- 3. The UDBOS will constitute the Grade Moderation Committee for all the Academic Courses under its purview. The Head of the department shall be the Chairman of the committee, and other members shall consist of 2 Professors/Associate Professors of the Department and 2 Assistant Professors of the Department (with one Assistant Professor as Member Secretary). The committee shall be responsible for adherence to the guidelines for the award of grades and shall include the concerned Course Coordinators. The Chairman, Grade Moderation Committee shall be responsible for the display of grades in the department and for forwarding the final grades to the Examination The Chairman, Grade Moderation Committees shall also retain the record-copies of the marks and the grades along with the statistical parameters for all the courses moderated. One copy of distribution of marks and the question paper will be sent to the examination section along with grades by the Department.
- 4. The Grade Moderation Committee for the common courses offered to first year shall consist of all course Coordinators of the courses offered

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to the First year students in a semester with the Dean UD as the Chairman. The Chairman, Grade Moderation Committee shall be responsible for the display of grades and for forwarding the final grades to the Examination Section. The Chairman, Grade Moderation Committee shall also retain the record copy of marks and grades along with the statistical parameters for all the courses moderated by the committee.

5. All concerned Faculty Members should invariably be present for the moderation committee meeting. In case, a faculty member is going out of University, he/ she will hand over his/her inputs for moderation with a colleague, who should present it in the meeting.

2.11 Scrutiny of Grades, Tabulation and Declaration of Results

A student may apply for scrutiny of grades to the Convener UDBOS, within three days from the scheduled date of display of grades. A committee consisting of the Dean UD (the Chairman of the Grade Moderation Committee), Chairman of the concerned UDBOS, the concerned course Coordinator and chairman (UD, academic cell) as the Member Secretary, may check the entry of the weights from different components of evaluation and their addition. The results of scrutiny may lead to either a change in grade due to mistake(s) in any of the aspects scrutinized by the committee or the grade may remain unchanged. The results will be intimated to the Chairman Exam Cell within three days from the last date of receiving the application in the Department as per Academic Calendar. For the first year Common Course, the Chairman of the Grade Moderation Committee, the UDBOS of the concern course and the concerned Course Coordinator shall constitute the Scrutiny Committee.

2.12 Make-up Examination on Medical/Extra Ordinary Ground

1. Students who have missed the mid-term examination for valid reasons may become eligible for a make-up examination subject to the

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permission given by the Dean UD on the clear cut recommendations of Convener BOS considering the merit of the case. It may be given to the deserving students. The student should make an application to the Dean, UD, through Convener UGDAC, within ten working days from the date of the examination missed, explaining the reasons for their absence. Applications received after this period will not be entertained. Further, there will be no makeup of the makeup examination.

2. If a student is absent during End Term Examination of a course due to medical reasons or other special circumstances, he /she may apply for the award of 'I' grade to the Convener BOS of the concerned Department offering the course, through the Course Coordinator, make-upexamination will be allowed only if a student has not been disqualified earlier, due to shortage of attendance. The Convener BOS may forward this request to Dean UD. Make-up examination shall normally be held along with the supplementary examination or End Term Examination to convert 'I' grade to proper letter grade.

2.13 Summer Semester

The students, who have not passed the course in regular end term examinations, are required to register for the course in summer semester held as notified and announced by Dean UD.

The classes for the courses running in summer semester may be held online / Offline as per the convenience of the Course Coordinator.

The examination for these courses will be carried out as Supplementary Examination.

2.14 Supplementary Examination

- 1. Supplementary Examination in any Course(s) shall be permissible only in the semester(s) in which the course(s) is/are run. Supplementary examination will be held as notified and announced by Dean UD.
- 2. A student will carry the marks obtained by him/her in the Mid Term Examination, Practical examination and Sessional.

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- 3. Supplementary examination will be allowed only if a student has not been disqualified earlier, either due to shortage of attendance or use of unfair means.
- 4. For Supplementary Examination, the grading may be calculated along with the previous main exam. However, the grading of the students (awarded already) will remain unaffected.

2.15 Improvement of Grades

A student shall be allowed to re-appear for a maximum of two courses of a semester examination in order to improve the grades and hence the grades already obtained would be subject to the following conditions:

- a. The student shall be permitted to improve the grades along with the next available chance only.
- b. The grades obtained by the student for each course in the improvement chance, he has appeared for, or the already existing grades, whichever is better will be reckoned as the grades secured.
- c. A student shall be allowed to repeat the courses in one or more semesters in order to improve the grades obtained already,
- d. This provision is allowed only once for a semester and that too at the earliest opportunity offered to him/her, along with the immediate succeeding batch.
- e. A student shall be allowed to withdraw from the whole examination of a semester in accordance with the existing rules of the University.

2.16 Unfair Means

The Unfair Means Rules shall be as per RTU Examination Regulation.

- 1. Dean UD shall constitute Unfair Means Redressal Committee, Grievance Redressal Committee and Result Declaration Committee.
- 2. For Project, Class Work Submission, Mid Term Examination etc., the Course Coordination Committee may report the matter to the UGDAC. The UGDAC may after considering the matter reported to it and after giving an opportunity to the concerned student(s) to explain his/her

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conduct impose appropriate penalty, including the award of grade in the concerned course(s) on the concerned students(s).

2.17 Minimum Credits and Minimum CGPA for the award of Degree

- 1. The credits for the courses in which a student has obtained 'E' (minimum passing grade for a course) grade or higher shall be counted as Credit earned by him/her.
- 2. The minimum credits required to obtain UG degree is 164 credits and 11 Non graded units. For the students admitted through lateral entry, the minimum credits required to obtain UG degree is 129 credits and 04 Non graded units. A student who has a minimum CGPA of 4.75 and appeared/ completed in the required number of credits as specified in the UG curriculum he/ she is registered for, is eligible for the award of the respective degree. The student shall not be allowed to drop credit of any departmental core subject for eligibility to award of degree.
 - 3. A student, who has earned the minimum credits required for a degree but fails to obtain the minimum specified CGPA for this purpose, shall be allowed to register in course(s) till the minimum CGPA is attained within the maximum time limit for different programs.

2.18 B. Tech. Project

- a) This course will be offered in the Final Year of the B. Tech. Program and its total duration will be two semesters. Project will be carried out in two parts. Project part 1 and part 2 will carry 4 credits each and will be carried out in VII and VIII semester respectively.
- b) Head of the department shall appoint a Project Coordinator amongst the faculty members of the Department.
- c) The Project can be carried out by the student either individually or in a group. However, the number of students in a group will generally

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- not exceed ten. HOD may permit more number of students in a group if required.
- (d) The Project Coordinator/s (nominated by HOD) will invite proposals from the Faculty Members and students and finalize the project problems allotted to various groups before the last working day of 7th semester.
- e) The evaluation will be based upon Mid-Term Examinations (MTE) and an End Term Examination (ETE).
- f) Mid Term Examination will be held in the mid of 7th and 8th semester for Project part 1 and part 2 respectively. The Mid-Term Examination will involve preliminary report submission, presentation and oral vivavoce. The evaluation will be done by the committee (consisting of minimum three members including project mentor) to be constituted by the HOD. The committees will award marks to individual student and forward them to the project coordinator who will maintain these record.
- h) The End Term Project Examination will be carried out at the end of 7th and 8th semester within 10 days from the last Theory Paper. For this purpose, a Project Examination Committees (consisting of Coordinator, Mentor and External Member) will be appointed by the HOD in consultation with the Project Coordinator, with at least one External Examiner. In case an examiner from outside the University is not available, faculty member of the University from outside the Department may be appointed as an external examiner after taking his/her consents.
- i) The students will be required to submit a Final Project report to the Project Coordinator, at least 3 days before the date of final project examination.
- j) The final examination may be in the form of presentation/ demonstration in the laboratory and viva-voce or only viva-voce depending upon the nature of the project.

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- k) The Examination Committee will award marks to individual students and forward them to Project Coordinator who will compute grades in accordance with the prescribed procedures.
- l) The Grade Moderation Committee for the B. Tech Project will be the same as that for other courses of the class.
- m) In case a student is awarded a failing grade in the major project, he/she shall have to repeat the course in the form of a new project. Such a student will have to work full time on the project for a minimum period of one month.
- n) A student can opt project work in industry/ research lab/ any such organization outside the University.
- o) Normal attendance regulations will not apply to this course.

2.19 Industrial Trainings

The objective of this component is to give opportunities to students to learn in an informal setting. This mode of learning, is often more effective than conventional lectures / laboratory work. Second and even more important objective of this component is to inculcate workplace environment and design thinking among students and facilitate them to gain some design immersion experience. This component can promote learning by doing, which does two important things: Firstly, it allows students to immerse themselves in the environment in which work is to be done, so that they can understand the values and expectations of the target beneficiaries. Secondly it enables a fresh look at problems, not only at the ways of defining them, but also at the ways to solve those including skill-sets that are required to address them.

As a part of this requirement, every student is expected to earn a minimum of five non-graded units to complete the degree requirements. To earn these units, a student is expected to undergo industrial training of 45 days and 60 days after IV and VI semester respectively in summer breaks. Two and Three units will be awarded for industrial trainings held after IV and VI semester respectively. These trainings will be awarded in V and VII semester

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respectively. These training will be evaluated in V and VII semester respectively by the concerned department through presentation/ viva-voce/any other suitable mode.

Both for self-arranged internships and for internships arranged through **T&P Cell**, administration and correspondence would be handled by the **T&P Cell**.

Evaluation of Industrial Training

- a) Every student will submit a written report to the TPC on the work carried out during the training period along with a certificate from the Organization where training was undertaken. Chairman, **T&P Cell** reports to the respective Departments.
- b) A time slot of 2 hour/ week/ batch will be assigned in the students time table and the students will be asked to present their work in the form of a seminar of about 30-minutes duration, before a committee appointed by the HOD and other students of that batch.
- c) The performance of the students will be evaluated by the committee in marks on the basis of (i) the training report, (ii) presentation, (iii) vivavoce.
- d) The grades will be computed on the basis of the established procedure as for other courses.

2.20 SODECA/ NCC/ NSO/ NSS

Students will be required to earn 4 Credits from NCC/NSO/NSS and SODECA activities apart from normal teaching schedule. A student will be awarded 0.5 Credit every semester for successfully completing the activity. NCC / NSO /NSS activities will be managed by the respective cell. The faculty coordinators of NCC / NSO / NSS will decide and announce the policies on earning Credits in these activities from time to time. The evaluation process and grade will be carried out by Chief Proctor office.

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3. REGISTRATION AND ATTENDANCE

3.1 Registration

Registration is a very important procedural part of the academic system. The registration procedure ensures that the student's name is on the roll list of each course that he / she wants to study. No credit is given if the student attends a course for which he/she has not registered. Registration for courses to be taken in a particular semester will be done according to a specified schedule before the end of the previous semester. Each student is required to complete the registration process. The student must also take steps to pay his/her dues before the beginning of the semester. Students who do not make payments by a stipulated date can be de-registered for the particular semester.

As students have to report on the date prescribed by office of Dean UD to mark his/her attendance in person, before the start of Semester. This is a requirement for validation of registration of existing students.

In-absentia registration or registration after the specified date will be allowed only in rare cases at the discretion of Dean UD. In case of illness or absence during registration, the student should intimate the same to his/ her Course Coordinator and Dean, UD.

Brief description of registration related activities is given in the following paragraphs. The relevant dates are included in the Semester Schedule that is made available before the start of the semester. There may be changes in the schedule and/ or procedure of registration from time to time. The students are intimated through e-mail about any such change to the e-mail address allocated to each student by the Institute at the time of admission.

This e-mail address is the only channel through which the Institute would communicate with the student. For cyber security reasons, email accounts that are not used for a certain length of time are disabled and such accounts locked / deleted by the Institute. Students must therefore login into their e-mail accounts regularly.

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3.2 Registration and Student Status

The student is required to register in accordance with UD's academic calendar. Failure to register before the last date for late registration will imply that the student has discontinued studies and his/her name will be struck-off the rolls for that semester.

All registered students are considered as full-time students at the Institute. They are expected to be present at the Institute and devote full time to academics and co-curricular and extra -curricular activities in the campus.

3.3 Maximum and Minimum Number of Students for an elective Course

Department will float elective courses to be run in particular semester. There are two types of elective courses viz. Departmental elective and open elective. The maximum and minimum number of students requirements for elective course is shown below.

Table-3.1

Type of Elective	Number of Students		
	Maximum	Minimum	
Open elective	90	20	
Departmental elective	-	Minimum of 10 or actual number of student admitted	

3.4 Late Registration

For reasons beyond his/her control, if a student is not able to register or send an authorized representative with a medical certificate, he/she may apply to the Dean UD for late registration. Dean UD will consider and may approve late registration in genuine cases on payment of an extra fee called late registration fee. Late registration is permitted until a date specified in the Semester Schedule, typically one week after the beginning of the semester.

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3.5 Add / Drop, Audit and Withdrawal of Courses

- a) Add / Drop: A student has the option to add courses that he/she has not registered for, or drop courses for which he / she has already registered for. This facility is restricted to a period stipulated in the Semester Schedule, during the first week of the semester, subject to vacancy status of the courses concerned.
 - b) **Audit:** A student may apply for changing a credit course to an audit course before a deadline specified in the Semester Schedule.
- c) **Withdrawal:** A student who wants to withdraw from a course should apply before a deadline specified in the Semester Schedule. A withdrawal grade (W) will be awarded in such cases.

3.6 Registration in Special Module Courses

Special module courses, i.e. 'V'-category courses, are of 1 or 2 credit courses that can be offered at the beginning of the semester and the regular registration procedure will be followed. A 'V'-category course may also be offered during the semester. In such a case, students will be allowed to add this course before classes for the course begin. These courses will usually cover specialized topics that are not generally available in the regular courses. Eligible students can register for these courses. The course coordinator will evaluate the students' performance and award a letter grade. The credits so earned will count towards the appropriate category for degree completion purposes.

3.7 Registration for Non-graded Units

Details pertaining to registration and other modalities of earning non-graded units are given in Section 6.

3.8 Pre-requisite Requirement(s) for Registration

A student can register for a course only if he / she fulfill the pre-requisite requirement(s). Request for relaxation of pre-requisite requirement(s) may be

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raised by students under special circumstances. Such a request needs approval of the UGDAC.

The concerned UDBOS must mention about the pre-requisite of each course.

3.9 Overlapping/Equivalent Courses

A student is not allowed to earn credits from two overlapping / equivalent courses. Overlapping / equivalent courses, wherever applicable, are specified in the Description of Course Contents.

3.10 Limits on Registration

An undergraduate student (B. Tech.) should register for a minimum of 12 credits in a semester. The maximum number of credits permitted for a UG student in a semester is 28, with a provision to register for up to 30 credits in a maximum of two semesters during the entire period of their study.

3.11 Registration and Fee Payment

Every registered student must pay the stipulated fees in full before the specified deadlines. In the event that a student does not make these payments, he/she can be de-registered from all courses and his/her name can be struck off from the rolls.

3.12 Attendance, Continuous Absence and Registration Status

It is mandatory for the students to attend classes of all registered semesters. Attendance Records of all students for each course will be maintained.

The Course Coordinator will announce the class policy on attendance with respect to grading etc., at the beginning of the semester. This shall be done keeping in mind the importance of classroom learning in the teaching-learning process. Once the class attendance policy has been made clear to all the students registered for the course, the Course Coordinator will implement the same in totality.

For the purpose of attendance calculation, every scheduled practical class will count as one unit irrespective of the number of contact hours.

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Attendance record will be maintained based upon roll calls (or any equivalent operation) in every scheduled lecture, tutorial and practical class. Students are required to strictly adhere to and comply with any method or device employed by the Course Coordinator/Instructor for purpose of Attendance Recording. Failure to do so may call for disciplinary action. The course coordinator will maintain and consolidate attendance record for the course (lectures, tutorials and practicals together, as applicable).

- 1. All the students are expected to attend every lecture, tutorial, practical or drawing class scheduled for them.
- 2. The students must have a minimum attendance of 75% of the total number of classes including lectures, tutorials and practical, held in a subject in order to be eligible to appear at the end term examination for that subject.
- 3. Any relaxation in the minimum percentage of attendance shall be as per RTU exam regulation.
- 4. Attendance of the students shall be monitored and displayed during a semester as per the guidelines approved by the UDAC/BOM.
- 5. The names of the students whose attendance is less than 75% in the classes held in a course will be intimated by the Course Coordinator on the last teaching day, to the Head of Department, who will consolidate the list for all such students for all the courses of a given yearly level of a program, will display it on the notice board of the Department. The list of such students shall also be forwarded to the Dean UD. These students shall not be allowed to appear in the end term examination of that course and shall be awarded the grade 'F' irrespective of their performance in Class Work Sessional (CWS)/ Mid Term Examination (MTE), etc.
- 6. A student must inform the Dean UD immediately of any instance of continuous absence from classes.
- 7. A student who is absent due to illness or any other emergency, up to a maximum of two weeks, should approach the course coordinator for make-up quizzes, assignments and laboratory work.

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- 8. A student who has been absent from a mid term test due to illness should approach the course coordinator for a make-up test immediately on return to class. The request should be supported with a medical certificate from Institute's medical officer. A certificate from a registered medical practitioner will also be acceptable for a student normally residing off-campus provided registration number of the medical practitioner appears explicitly on the certificate.
- 9. In case of absence on medical grounds or other special circumstances, before or during the major examination period, the student can apply for 'I' grade. At least 75 % attendance in a course is necessary for being eligible for request of I-grade in that course. An application requesting I-grade should be made at the earliest but not later than the last day of End term examination. An application should be made by the student. On submission of a medical certificate / Dean's permission, the Proctor section verifies the certificate and forwards the request to the concerned course coordinator. The course coordinator verifies the attendance requirement and forwards the application to the Head of the Department / Centre / School of the student's programme. Head's approval is contingent upon the satisfaction of attendance requirement. On approval, an 'I' grade is awarded to the student. All evaluation requirements for students with 'I' grade should be completed before the end of the first week of the next semester. Upon completion of all course requirements, the 'I' grade is converted to a regular grade (A to F, NP or NF).
- 10. In case the period of absence on medical grounds is more than 20 working days during the semester, a student may apply for withdrawal from the semester, i.e. withdrawal from all courses registered that semester. Such application must be made as early as possible and latest before the start of the End Term Examination. No applications for semester withdrawal will be considered after the End Term Examination have commenced. Dean UD, depending on the

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merit of the case, will approve such applications. Partial withdrawal from courses registered in a semester is not allowed.

11. If a student is continuously absent from the institute for more than four weeks without notifying the Dean UD, his/her name will be removed from rolls for that semester.

3.13 Withdrawal from Course/Semester

- 1. A student who wants to withdraw from a course shall apply through the Convener BOS to the Dean UD, on a prescribed form within one week from the end of the Mid Term examination under the advice of his/ her Course Coordinator. If his/ her request for withdrawal is granted, it will be recorded in the registration record of the student and the concerned Course Coordinator will be informed about it.
- 2. In case a student is unable to attend classes for more than four weeks in a semester he/she may apply to the Dean UD through Convener BOS, for withdrawal from the semester, which shall mean withdrawal from all the registered courses in the semester. However, such application shall be made under the advice of the UGDAC, as early as possible and latest before the start of the end term Examination Partial withdrawal from the semester shall not be allowed.
- 3. In case the period of absence on medical grounds is more than twenty working days during the semester, a student may apply for withdrawal from the semester on Medical Grounds, if he /she so desires. The application must be made to the Dean UD through Convener BOS under the advice of the Course Coordinator, as early as possible and latest before the beginning of end term examination.
- 4. Any application on medical grounds shall be accompanied with a medical certificate from University Doctor/ Medical Officer. A certificate from a Registered Medical Practitioner containing the registration number may also be accepted in those cases where a student is normally residing off-campus or becomes ill while away from the University.

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5. A student rusticated or suspended or debarred from the classes by the University due to any reason whatsoever or having withdrawn from a semester/ year on medical grounds, shall have to meet the requirement of 75% attendance in each course in a semester and shall have to complete the program within its maximum time limit of eight years for Four Year UG program as specified in **Regulations** excluding the period of expulsion, if any.

3.14 Termination of Enrollment

- 1. If a student registered in the First Year of the Program is continuously absent from the classes for more than four weeks without informing the Course Coordinators, the Coordinator shall immediately bring it to the notice of Head of Department for informing the Dean UD. The names of such students shall be removed from the University rolls and such absence during First Year will render the student ineligible for re-admission in current semester.
- 2. The student who has earned not more than 10 credits at the end of first semester shall be given a warning for his/ her poor performance by Dean UD. The enrolment of a student in a program shall stand terminated if he/she fails to earn 18 credits at the end of first year. The communication regarding termination of enrolment shall be issued by the Dean UD within fifteen days from the date of declaration of results.
- 3. The duration of the B. Tech. program is 4 years i.e. 8 semesters. The enrolment of a student will stand cancelled at the end of 8 years from the date of initial registration in the first semester.
- 4. A student whose enrolment has been terminated may appeal to the VC for reconsideration within fifteen days from the date of issuance of the communication of termination and the appeal will be disposed off within fifteen days. If the appeal is allowed, his/her registration and enrolment shall be restored.

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3.15 Feedback Mechanisms

- 1. Student feedback: The feedback from the students forms a very vital benchmark for the quality and excellence. All course coordinators would take feedback from the students continuously. It is expected that after each assessment (MTE & ETE) the student would be informed of their marks and if any discrepancy is pointed out, necessary updating would be made. At the end of each semester a comprehensive feedback about the faculty members, the courses, the methodology, the laboratory environment and other relevant issues shall be taken from the students. The feedback shall be conducted soon after the end term examination.
- 2. Faculty members have been assigned additional duty as mentors to small groups of students. It is expected that the mentors would play the role of guardian to the students. The mentors are expected to help students in getting adjusted in the academic environment. The mentors would provide guidance in choosing courses, electives and also in overcoming academic lags.
- 3. The mentors would keep track of achievements, prizes and punishments of students & would be providing feedback in the "Extra Curricular and Discipline" course.

3.16 CONDUCT AND DISCIPLINE

- 1. Students shall conduct themselves both within and outside the University campus in a manner befitting their association with this Institute. It is expected that they will not indulge in activities which may tarnish the image of the University and/ or are in conflict with the objectives of the University.
- 2. Lack of courtesy and decorum, unbecoming conduct, willful damage and/ or damage of University property or belongings of fellow students, disturbing others in their studies, adoption of unfair means during examinations, breach of rules and regulations of the University, unethical use of electronic media, noisy and unseemly

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- behavior and similar other undesirable activities shall constitute violation of the Code of Conduct for students.
- 3. Ragging, harassment, deception, intimidation, provocation or any unethical/ illegal act of any student in any form is strictly prohibited. Any such incident would be considered a serious offence and violation of Code of Conduct. Involvement of a student in ragging or any such act may lead to his/ her expulsion from the Institute.
- 4. Violation of the Code of Conduct shall invite disciplinary action which may include punishment such as reprimand, disciplinary probation, fine, debarring from examinations, withdrawal of scholarship and/or placement services, withholding of grades and/or degrees, cancellation of registration and even expulsion from the Institute. In all such cases the Extra-curricular and Discipline marks would be affected and in turn would affect the grades.
- 5. In certain cases, the student may be barred from applying for a change of program. The Course Coordinator / Instructor/ Tutor may take appropriate action against a student who misbehaves in his/her class. In all such cases, the Course Coordinator / Instructor/ Tutor shall inform all the details to the office of the Chief Proctor for record. The Chief Warden (Hostels) may reprimand, impose fine or take any other suitable measure against a resident who violates either the Code of Conduct or rules and regulations pertaining to the Hostel. In all such cases, the Chief Warden shall inform all the details to the office of the Chief Proctor for record.
- 6. The SDC (Student Disciplinary Committee) shall investigate alleged misdemeanors, complaints, etc. and recommends a suitable course of action. SDC shall be constituted by Dean UD with one senior Professor as Chairman, at least Head of Departments and Chief Warden as Member with Chief Proctor as Member Secretary. Violation of the Code of Conduct by an individual or of a group of students can be referred to this committee by a student, faculty member or other functionaries of the University Departments.

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- 7. Further, in exceptional circumstances, the Dean UD may appoint a special committee to investigate and/or recommend appropriate action for any act of gross indiscipline involving an individual or a number of students, which, in his/ her view, may tarnish the image of the University. The recommendation of SDC shall be submitted to Dean UD for approval. In cases when the expulsion of a student from the Institute has been recommended, the matter shall be sent to the Vice Chancellor for final decision.
- 8. A student, who feels aggrieved with the punishment awarded, may appeal to the Vice-Chancellor stating clearly the case and explaining his/her position, and seeking reconsideration of the decision.

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4. DEGREE REQUIREMENTS AND UNDERGRADUATE PROGRAMME STRUCTURES

4.1 Overall Requirements

The minimum credits required to obtain UG degree is 164 credits and 11 Non – graded units. For the students admitted through lateral entry, the minimum credits required to obtain UG degree is 129 credits and 04 Non – graded units. A student who has a minimum CGPA of 4.75 and completed the minimum required number of credits and Non–graded units as specified in the UG curriculum he/ she is registered for, is eligible for the award of the respective degree. The student shall not be allowed to drop credit of any departmental core subject for eligibility to award of degree. For B.Tech. programmes, the total credits are distributed over following categories:

(a) Institute Core (IC):

- · Basic Sciences (BS): Mathematics, Physics and Chemistry courses
- Engineering Arts and Science (EAS): Fundamental engineering courses
- · Humanities and Social Sciences including Management courses(HSMC):
- (b) Departmental Core (DC): courses of relevant discipline.
- (c) Departmental Electives (DE): electives related to the parent discipline.
- (d) Open Category (OC): electives can be taken outside or within the discipline; these credits can be used towards departmental specialization or minor area also (see Sec 4.6).
- (e) Industrial Training
- (f) Non-graded Core (NG) units: These are core requirements and can be earned through formal academic activity and informal co-curricular or extra-curricular activities.

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4.2 Breakup of Degree Requirements

Earned Credit Requirements

The minimum earned credit/unit requirements for B.Tech. degree are given in Table 4.1.

Table 4.1: Degree requirements of B.Tech. programmes

S.No.	Category	Symbol	B. Tech. Requirements	Remarks
1	Institute Core	IC	55 Credits	Common to all disciplines
2	Departmental core	DC		
			90 with min 15 as DE	Discipline specific
3	Departmental Elective	DE		
4	Open Category	ОС	10 Credits	Open to student's choice
5	Industrial Training	TR	05 Credits	Discipline specific
6	SODECA (ANANDAM)	-	04 Credits	Common to all disciplines
	Non-graded Core	NG	11 units	See Sec. 4.3
	Total		164 Credits +11 non graded units	

Audit Courses

Audit Courses are the courses, which students opt for learning. No credits will be awarded for such courses. Audit facility is open to all undergraduate students who have 85 Earned Credits. A student will be permitted to do any number of audit courses over and above the graduation requirements. The audit limits for graduation are:

- (a) B.Tech. (4-year) programme: A maximum of 8 credits from the elective courses in any category out of the total credits required for B.Tech. degree may be completed on audit basis.
- (b) A student earns either an NP (audit pass) or an NF (audit fail) grade for an audit course. The audit pass (NP) grade may be awarded if the student satisfies the attendance criteria specified for the course and

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he/she has obtained at least a 'E' grade. The course coordinator can specify a higher criterion for audit pass at the beginning of the semester. If either of these requirements is not fulfilled, the audit fail (NF) grade is awarded.

(c) Grades obtained in an audit course are not considered in the calculation of SGPA or CGPA.

4.3 Non-graded Core Requirement

As part of the curriculum, non-graded units have been prescribed as core requirements for the undergraduate degree. These units can be earned through a combination of formal academic activity and informal co-curricular or extra-curricular activities. The components of non-graded core requirement are listed in Table 4.2.

Table 4.2: Components of Non-Graded Core Requirement

S.No.	Components	Units
1	Introduction to Engineering (Induction Programme)	0.5
2	Club Activities	0.5
3	Communication Skills and Language Lab(Language and Writing Skills)	3
4	Soft Skill Development	2
5	Human Values and Professional Ethics	3
6	Seminar (Presentation and Report Writing Skills)	2
	Total	11

The 11 units listed in Table 4.2 will be core requirement for all undergraduate programmes. A student must earn these 11 units over the complete duration of the programme with special considerations and requirements for each component. A student must get S grades to earn these units. The 'V' grade denotes excellent performance and completion of a

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non- grade course. The 'G' grade denotes good performance and completion of a non- grade course. Incomplete performance in these components will be indicated by a Z grade. The description of the seven components is given in section 6.

4.4 Minimum and Maximum durations for completing degree requirements

- (a) The minimum and maximum permitted duration of each academic programme will be determined in terms of number of registered regular semesters, hereinafter called registered semesters. Any semester in which a student has registered for a course will be called a registered semester subject to the following:
 - (i) Only the Odd and Even regular semesters of an academic year can be registered semesters. The summer semester will not be counted as a registered semester.
 - (ii) A semester when a student has been granted semester withdrawal or granted semester leave will not be considered as a registered semester.
 - (iii) The semester when a student is suspended from the Institute on disciplinary grounds will not be counted towards the number of registered semesters.
 - (iv) The duration for the UG program may be altered in accordance with the decision of the UDAC and BOM.

The summer semesters shall normally be available for earning credits. However, after the student has registered for the maximum permissible number of registered semesters, the subsequent summer semesters will not be available for earning credits.

(b) The minimum and maximum permissible number of registered semesters for completing all degree requirements is defined in Table 4.3.

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Table 4.3: Minimum and Maximum permissible duration for completing degree requirements.

Programme Name	Minimum Number of Registered Semesters	Maximum Number of Registered Semesters Permitted for Completing Degree Requirements
B.Tech. (entry through REAP / JEE)	8	14*
B.Tech. (lateral entry through LEEP)	6	12**

^{*} The maximum duration for a student for complying with degree requirement is EIGHT years from the date of first registration for his/her first semester failing which his /her admission to the program shall stand cancelled.

4.5 Capability Linked Opportunities for Undergraduate Students

A student who clears all the first year credit requirements with CGPA 7.0 and above will be permitted to register for additional credits from third semester onwards. A student will be permitted to register for up to 28 credits per semester provided

- (a) The student has cleared all courses for which the student has registered till then and
- (b) His / her CGPA is 7 or above

A student registering for 28 credits in each semester after the end of first year, can complete a maximum of 202 credits at the end of 4 years. Similarly, a student registering for 24 credits in each semester after first year can complete a maximum of 178 credits. Since the graduation requirement for 4-year B.Tech programmes is 164 Earned Credits and 11

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^{**} The maximum duration for a student for complying with degree requirement is SEVEN years from the date of first registration for his/her first semester failing which his /her admission to the program shall stand cancelled.

NG Units, it will be feasible for capable students to add value to their degrees by registering for additional courses of their choice.

Students can make use of these additional credits in two blocks of 20 credits to opt for:

- (a) Minor / Interdisciplinary Area Specialization
- (b) Departmental Specialization

A student based on his / her performance and interest can choose either one of the option. On successful completion of minor area credits or Departmental Specialization credit, above value addition will be indicated on the degree. On successful completion of minor area credits, the name of the Minor area will be indicated on the degree. On successful completion of Departmental Specialization credit, 'Honours' will be indicated on the degree.

A set of pre-defined courses of total 20 credits in a focus area comprises a Departmental Specialization if the courses belong to the parent Department of an undergraduate programme, or a Minor/ Interdisciplinary Area Specialization if the courses belong to a different Department / Centre / School.

Details of credit requirements for capability linked opportunities have been mentioned in Appendix 2.

If any course of a Minor / Interdisciplinary area overlaps with any core course (DC category courses) or elective course (DE category courses) of the student's programme, then credits from this course will not count towards the minor area credit requirements, though this course may contribute towards satisfying the requirement of the Minor / Interdisciplinary area. In such a case, the requirement of 20 credits must be completed by taking other courses of the specialization.

4.6 Open Elective Courses

Open category elective courses are mandatory for B. Tech. Degree requirement. Every student has to earn minimum 10 credits by clearing

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open category elective courses. Apart from basic degree requirements, open category elective courses are very important for earning additional degrees based on capacity link opportunities.

Every department/ BOS has to submit list of Open category elective courses based on minor/ interdisciplinary specialization and departmental specialization, department want to float.

Guidelines and template for it has been provided in Section 5.

4.7 Change of Programme at the End of the First Year

- (a) An undergraduate student is eligible to apply for change of branch at the end of the first year only, provided he / she satisfies the following criteria after first semester:-
 - (i) CGPA for General and OBC category students: >7.00
 - (ii) CGPA for SC / ST and Person with Disability category students: >6.5
 - (iii) Earned credits / non-graded units at the end : All credits of core and non-graded of the second semester of the first year units of the first year
- (b) The student should have no disciplinary action against him/her.
- (c) Change of the branch will be permitted strictly in the order of merit, in each category, as determined by CGPA at the end of first semester, subject to the limitation that the actual number of students in the third semester in the branch to which transfer is to be made should not exceed its sanctioned strength by more than 25% and the strength of the branch from which transfer is being sought does not fall below 75% of its sanctioned strength.
- (d) In case more than one student applying for programme change has the same CGPA, the tie shall be resolved on the basis of merit rank for the entry in B. Tech. programme prescribed by the Govt. of Rajasthan of such applicants.

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(e) The conditions mentioned in item (a) above will not be insisted upon for change to a branch in which a vacancy exists with reference to the sanctioned strengths, and the concerned student was eligible as per JEE Rank for admission to that branch at the time of entry to University Departments, RTU, Kota. However, these conditions will continue to apply in case of students seeking change to a branch to which the concerned student was not eligible for admission at the time of entry to UD, RTU, Kota.

4.8 Programme Structures

In compliance of sec 4.2, BOS of each programme shall prepare the scheme and syllabi as per the template given in Appendix 1. Details of various courses to be prepared by BOS and required for award of B.Tech. has been shown in Appendix 2 and Appendix 3. In detailed syllabus, pre-requisite information for each course shall be mentioned.

4.9 Measures for helping SC/ST Students

A number of measures exist for helping students belonging to SC and ST categories. A senior faculty member is appointed as adviser to SC/ST students for advising them on academic and non-academic matters.

4.10 Scholarships, Prizes, Medals and Merit Certificate

1. The University shall award the merit-cum-means (MCM) SC/ST scholarships, University free studentship, University scholarship and other scholarships, award and prizes to the student of UG programs as may be approved by the UDAC. Other scholarships may be awarded by the University from the grant from individuals, trusts organizations and the Governments with a view to provide financial assistance to needy students under conditions specified by the University. terms and the Announcements on these scholarships stating eligibility and the value of scholarships etc. shall be made by the University while inviting applications from time to time.

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2. Those students, who have been punished for unfair means during Mid-Term examination (MTE) or End Term Examination (ETE) or in Seminars/ project/ etc. or for serious act of indiscipline shall not be awarded Merit-cum-Means Scholarship and other Trust Scholarship or Medals, Prizes and Awards for that Academic Session only.

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5. CAPABILITY-LINKED OPTIONS FOR UNDERGRADUATE STUDENTS

As described in Section 4.8, a student who clears all the first year credit requirements with CGPA 7.0 and above are eligible to register for additional credits from third semester onwards towards the following Capability-linked options. They can make use of these additional credits in two blocks for

- (a) Minor/Interdisciplinary Area Specialization (20 credits)
- (b) Departmental Specialization (20 credits)

A student based on his/her performance and interest can choose either one of the options. On successful completion of minor area credits or Departmental Specialization credit, above value addition will be indicated on the degree. On successful completion of minor area credits, the name of the Minor area will be indicated on the degree. On successful completion of Departmental Specialization credit, 'Honours' will be indicated on the degree.

A set of pre-defined courses of total 20 credits in a focus area comprises a Departmental Specialization if the courses belong to the parent Department of an undergraduate programme, or a set of pre-defined courses of total 20 credits in a focus area comprises a Minor / Interdisciplinary Area Specialization if the courses belong to a different Department / Centre / School.

If any course of a Minor / Interdisciplinary area overlaps with any core course (DC category courses) or elective course (DE category courses) of the student's programme, then credits from this course will not count towards the minor area credit requirements, though this course may contribute towards satisfying the requirement of the Minor / Interdisciplinary area. In such a case, the requirement of 20 credits in case of minor area or 20 credits for departmental specialization must be completed by taking other courses of the Minor/Interdisciplinary Area Specialization or Departmental Specialization. A student interested in opting for a Capability- linked option can register for the same, on a first-come first served basis.

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MOOC courses may be floated by the BOS for completing the credit requirement of upto 20 credits for Minor Area or Departmental / Interdisciplinary specialization.

8-10 weeks of MOOC courses shall be considered for 3 credits and 12-16 weeks for MOOC courses shall be considered for 4 credits. A list of the MOOC courses shall be submitted by the concerned BOS and approved by Dean UD, two months before the start of registration of the students to the Academic Cell. The students have to select the MOOC courses from the list provided by the concerned BOS.

Only those MOOCs courses will be considered for fulfilling the requirement of the B.Tech. Degree, which, have certification.

The student will inform in writing to respective UGDAC about the MOOCs courses intended to register from the list provided by concerned BOS at the time of registration of other courses. In house examination of the MOOC courses will be taken by the Course Coordinator appointed by Head of Department. Examination pattern for MOOC courses will be similar to that of regular courses. The student shall submit the certificate along with the credit earn to the UGDAC, who will ensure to submit the information about the credit and grade earn by the student during the semester (through the MOOCs courses) at the time of submission of other course grades.

Financial burden arising due to earn of credits will be paid by the students.

List and details of Minor Area and Departmental / Interdisciplinary specialization running at IIT, Delhi are given below for **illustration purpose** only.

All BOS are required to prepare and submit the details of courses required for Minor Area and Departmental / Interdisciplinary specialization in the formats given in below mentioned illustration.

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Minor Ar	ea Core				
	Fundamentals of Atmosphere and Ocean	-	_	2	4
ASL320	Climate Change: Impacts, Adaptation and Mitigation	3	0	2	4
	Total Credits				8
Minor Ar	ea Electives				
ASD330	Mini Project			1.2	
ASL410	Numerical Simulation of Atmospheric and Oceanic Phenomena	3	0	2	4
ASL733	Physics of the Atmosphere	3	0	0	3
ASL734	Dynamics of the Atmosphere	3	0	0	3
ASL735		3	0		3
ASL736	Science of Climate Change	3	0	0	3
ASL737	Physical and Dynamical Oceanography	3	0	0	3
ASL750	Boundary Layer Meteorology	3	0	0	3
ASL752	Mesoscale Meteorology	3	0	0	3
ASL753	Almospheric Aerosols	3	0	0	3
ASL754	Cloud Physics	3	0	-	3
ASL755	Remote Sensing of the Almosphere and Ocean	3	0	0	3
ASL756	Synoptic Meteorology	3	0	0	3
ASL757	Tropical Weather and Climate	3	0	0	3
ASL758	General Circulation of the Atmosphere	3	0		3
ASL759	Land-Atmosphere Interactions	3	0	_	3
ASL760	Renewable Energy Meteorology	3	0	-	3
ASL761	Earth System Modelling	3	0	-	3
ASL762	Air-Sea Interaction	3	0	-	3
ASL763		3	0		3
ASL822	Climate Variability	3	0	0	3
ASL823	Geophysical Fluid Dynamics	3	0	0	3
	Area in Biological Sciences (Kust	im	ła	Sc	hool
of Biel	ogical Sciences)				
Minor Ar	ea Core				
					3

SBP200	Introduction to Practical Modern Biology	0	0	4	2	
	Total Credits				5	
Minor Ar	ea Electives					···
SBD301	Mini Project	0	-	6		
SBL701	Biometry	3		0	_	
SBL702	Systems Biology			0		
SBL704	Human Virology	3	_	0	_	
SBL707	Bacterial Pathogenesis	3		0		
SBL708	Epigenetics in Health and Disease	3	_	0	-	
SBL705 SBL703	Biology of Proteins	3	-	0		
SBL706	Advanced Cell Biology	3	_	0		
SBL709	Biologics Marine Bioprospecting	3	_	0		
SBL710	Chemical Biology	3	n	0	_	
Manag	Area in Business Management (De) ement Studies) ea Core (All four courses leading to 12 cre				5111	LUI
MSL301	Organizational & People Management	3		0	3	
MSL302	Managerial Accounting & Financial Management		_	0		
MSL303	Marketing Management	3	0	0	3	
MSL304	Managing Operations	3	0	0	3	
	Total Credits				1	2
Minor Ar	ea Electives (9 credits required)					
	Science & Technology Policy Systems	3			_	3
	Business Research Methods			_	0	1.5
	Creative Problem Solving	3		_	0	3
MSL711	Strategic Management	3		_	0	3
	Ethics & Values Based Leadership		-	0		1.5
	Information Systems Management	3		-	0	3
MSL714		3			Ŏ.	3
MSL715					0	3
MSL716		3		0	_	3
MSL717		3 3			0	3
MSL719 MSL720				~	1.2	
	Macroeconomic Environment of Business	3		n	O	3

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	Econometrics	3					Advertising and Sales Promotion Mgmt.	3		0		
	Business Communication Business Negotiations				1.5 1.5		Corporate Communication	3 3		0		
	Interpersonal Behavior & Team Dynamics				1.5		Sales Management International Marketing	3	-	0	-	
	Individual Behavior in Organization				1.5		Industrial Marketing Management	3	Õ		3	
MSL730	Managing With Power	1.5	0	0	1.5		Digital Research Methods	1.5			1.5	
	Developing Self Awareness				1.5	MSL869	Current & Emerging Issues in Marketing	3	0	0	3	
	Organization Theory				1.5		Corporate Governance				1.5	
MSL734	Management of Small & Medium Scale Industrial Enterprises	3	0	0	3	MSL871					1.5	
MSI 740	Quantitative Methods in Management	3	n	n	3		Working Capital Management	3		0		
	Managerial Economics				1.5		Security Analysis & Portfolio Management Indian Financial System	3		0	3 1.5	
	Technology Forecasting & Assessment	3		0			International Financial Management	3	0		3	
	Management of Intellectual Property Rights	3		0			Economics of Digital Business				1.5	
	Procurement Management	3		0			Electronic Government				1.5	
	Services Operations Management	3		0		MSL878	Electronic Payments	1.5	0	0	1.5	
	Mergers & Acquisitions	3		0		MSL879	Current & Emerging Issues in Finance	3	0	0	3	
	Selected Topics in Strategic Management	1	_	0			Selected Topics in Management Methodology	3		0		
	Systems Thinking Cyber Security: Managing Risks	3		0		MSL881	Management of Public Sector Enterprises	3	0	0	3	
	Advanced Data Mining for Business Decisions					Metago	in India Enterprise Cloud Computing			^	- E	
	Management Control Systems	3		ō			ICTs, Development and Business		0		1.5 1.5	
	Flexible Systems Management	3	0	0	3		Information System Strategy	3		Ö		
MSL813	Systems Methodology for Management	3		0			Digital Marketing-Analytics & Optimization	3	_	ō	_	
	Data Visualization				1.5		IT Consulting & Practice	3	0	Q	3	
	Decision Support and Expert Systems	3	-	0	-	MSL887	Mobile Commerce	3	0	0	3	
	Total Quality Management	3		0		MSL888	Data Warehousing for Business Decision	1.5	0	0	1.5	
	Systems Waste & Sustainability	3		0		MSL889	Current & Emerging Issues in Public Sector	3	0	0	3	
	Industrial Waste Management Business Process Re-engineering	3	_	0	_		Management					
	Global Business Environment	3		0			Data Analytics using SPSS				1.5	
	Strategy Execution Excellence	3	-	0			Predictive Analytics				1.5	
	International Business	3		ō			Public Policy Issues in the Information Age				1.5	
	Strategic Change & Flexibility	3	0	0	3		Social Media & Business Practices Advanced Data Analysis for Management	3		0		
	Policy Dynamics & Learning Organization	3	0	0	3		International Economic Policy	3			3	
MSL825	Strategies in Functional Management	3	0	0	3		Consultancy Process & Skills	3		ŏ		
MSL826	Business Ethics	3		0			Consultancy Professional Practice	3		ō		
	International Competitiveness	3	_	0			Current & Emerging Issues in Consultancy	3	_	ō		
	Global Strategic Management	3		0			Management					
	Current & Emerging Issues in Strategic Management			0		MTL732	Financial Mathematics	4	3	1	0	
	Organizational Structure and Processes	3	-	0		4.41	•			6	8	
	Management of Change Managing Innovation for Organizational	3		0		Minor	Area in Entrepreneurship (Dep	aru	ne	m	O1	
WOLGOZ	Effectiveness	3	U	0		Manag	ement Studies)					
MSL833	Organizational Development	3	0	0	3	Minor Ar	ea Core : 5 Courses (Total of 12 Gredits)					
	Managing Diversity at Workplace	1.5			1.5	MSI 305	New Venture Creation	2	0 2	. 3		
MSL835	Labor Legislation and Industrial Relations	3	0	0	3		Ideation and Prototyping	2				
MSL836	International Human Resources Management				1.5		Venture Financing & Teaming	2				
MSL839	Current & Emerging Issues in	3	0	0	3		Product Viability & Market Traction	0	0 3	1	.5	
	Organizational Management		_			MSD309	Business Plan & Funding	0	0 3	3	.5	
	Manufacturing Strategy	3		0		Minor Ar	ea Electives : 3 Courses (Total of 9 Gredit	s) fr	om	1914	3.	
	Supply Chain Analytics Supply Chain Modeling	3		0		following) lists					
	Supply Chain Logistics Management		0			MSL301	Organization & People Management	3	0	0	3	
MSL844	Systems Reliability, Safety and	3		ŏ			Managerial Accounting & Financial Management			0		
	Maintenance Management						Marketing Management	3		0		
MSL845	Total Project Systems Management	3	0	0	3		Managing Operations	3	0	0	3	
MSL846	Total Productivity Management	3	0	0	3		Entrepreneurial Design Thinking	3	0	0	3	
MSL847	Advanced Methods for Management Research	3		0			Social Innovation & Entrepreneurship	3	0	0	3	
	Applied Operations Research	3	-	0	-		Entrepreneurial Market Strategies	3		0		
MSL849	Current & Emerging Issues in	3	0	0	3	MSL404	Entrepreneurial Business Development	3	0	0	3	
1401.000	Manufacturing Management	2	n	٥	3	MSL405	Financial Accounting & Compliance for Startups			0		
	Management of Information Technology Strategic Alfiance	3		0	1.5		Company Law, Governance, IPR & Legal	3	0	0	3	
	Network System: Applications and Management			0			Issues for Startups			_		
	Software Project Management	3		Õ			Corporate Innovation & Entrepreneurship	3		0		
	Big Data Analytics & Data Science				1.5		Startup Performance Management	3		0		
	Electronic Commerce	3		0			Entrepreneurship and Life Balance	3		0		
	Business Intelligence	3		0			Business Law	3		0		
	Business Process Management with IT				1.5		Macroeconomic Environment of Business	3		0		
	Current and Emerging Issues in IT Mgmt.	3		0			Econometrics	3		0		
	Market Research	3		0		M2F134	Management of Small & Medium Scale Industrial Enterprises	J	٠	~	3	
MSL862	Product Management	3	υ	U	J		industrial chierphises					
	· · / /			.~		1/h) -	Page 56	5 of	82	١	Y	<i>(</i>
	2.											

	irea in Computational Mechanics (f ied Mechanics)	w Ki j	en 23)	- 4.0 \$		10 P R	······	ea Electives Advances in Wedding
Minor Au								Metal Forming Analysis
								Casting Technology
	Computational Mechanics Finite Element Method) 2				Welding Science and Technology
		-	٠	- ~	•			Processing and Mechanics of Composites
Minor Ar	sa Electres						PILIOZ	Polymer Science and Technology
APD311	Project	0	-	8 (Minor.	Area in Computer Science (Dep
	Computational Mechanics	3		2				iter Science and Engineering)
	Constitutive Modelling	3		2			,	40 40 /
APL340		3	-	2		•		student needs to do a minimum of three cours
	Engineering Fluid Flows	3		0				e and remaining courses from Minor Area Ek
	Biomechanics	3	-) 2			Minor Ar	es Core
	Computational Fluid Dynamics Parallel Processing in Computational Mechanics	3) 2				Data Structures and Algorithms
	Finite Element Method	3) 2				Discrete Mathematical Structures
	Computer Aided Design	3		2				Digital Logic and System Design
	Multiscale Modelling of Crystalline Materials			2				Computer Architecture
	The state of the s	_	•		•			Programming Languages
MinorA	Area in Design (Department of De-	sig	m					Design Practices
Minor Ar	ea Core (10 credits)							Operating Systems
	Design and Innovation Methods		^	4	•			Principles of Artificial Intelligence* Computer Networks
	Form and Aesthetics			2				Analysis and Design of Algorithms
	Design Project			6				Introduction to Automata and Theory of Computation
D3D133		1	-					Introduction to Database Mgmt Systems*
	Total Credits				1	U		Introduction to Parallel and Distributed Programming
Minor Ar	ea Electives (Minimum of 10 credits)							Total Credits (any three above courses)
DSL782	Design for Usability	2	0	2	3			* *
	Design for User Experience	3	0	0	3			va Electives
DSR862	Design in Indian Context	3	0	0	3			Design Project (Non-Graded)
DSR852	Strategic Design Management	2	0	2	3			Mini Project
DSR822	Design for Sustainability	2	0	2	3			Embedded System Design Project
	Transportation Design			2				Machine Learning
	Special Topics in Design I		-	0				Architecture of High Performance Computers
	Special Topics in Design II			0				Synthesis of Digital Systems
	Special Modules in Design		0		4			Introduction to Compressed Sensing
	Applied Ergonomics	-	_	2				Advanced Computer Networks
	Exhibitions and Environmental Design			2				Numerical Algorithms Compiler Design
	Media Studies Vehicle Design			2				Compiler Optimization
	Embedded System Design Project		_	6				Parallel Programming
	Mechatronics Product Design			2				Virtualization and Cloud Computing
	Product Design and Manufacturing	1	0	4	3			Cloud Computing Technology Fundamentals
	Product Design and Development			0				Software Engineering
	Computer Aided Design	3	0	2	4		COL750	Foundations of Automatic Verification
APL190	Design Engineering	3	0	2	4		COL751	Algorithmic Graph Theory
HUL704	Inclusive Innovation	3	0	2	4		COL752	Geometric Algorithms
BML741	Medical Device Design	2	0	2	4		COL753	Complexity Theory
	Minor Biodesign Project	-	-	8				Approximation Algorithms
	Design Methods			0				Mathematical Programming
MUL/44	Design for Manufacture and Assembly	3	U	2	43			Model Centric Algorithm Design
Minora	Area in Materials Engineering (Oc	oa:	rtn	nei	ni	tof	COL758	Advanced Algorithms
	d Mechanics)	in the		,,,,,			COL759	Cryptography & Computer Security
								Advanced Data Management
Minor Ar	ea Electives							Data Mining
APD310	Mini Project	0		0 €				Database Implementation Introduction to Logic and Functional Programming
APL102	Introducing to Materials Science	3		0 2				Wireless Networks
	Multiscate Modelling of Crystalline Materials			0 2				Advanced Artificial Intelligence
	Modern Engineering Materials	3		0 0				Natural Language Processing
	Properties and Selection of Engineering Materials			0 0				Machine Learning
	Microstructural Characterization of Materials			0 2 0 0				Learning Probabilistic Graphical Models
	Phase Transformations Micro & Nanoscale Mechanical Behaviour	3		0 2				Computer Vision
MEL/03	of Materials	3	,	2 ب	-	-		Computer Graphics
API 764	or materials Mechanical Behaviour of Biomaterials	3	,	0 (0	3		Digital Image Analysis
	Fracture Mechanics			0 (Advanced Functional Brain Imaging
APL767	Engineering Failure Analysis and Prevention			Õ i			COL788	Advanced Topics in Embedded Computing
							COL812	System Level Design and Modelling
Minor.	Area Non Departmental Electives	ır	1 10	at	C	nai		Principles of Multiprocessor Systems

		The state of the s	_		•	_
	Minor /	Area in Computer Science (Depa	erte	ne	nt	of
		ter Science and Engineering)				
	,	44 3.7 .				
		tudent needs to do a minimum of three course			i M	mor
		e and remaining courses from Minor Area Elec	CEIVE	98.		
	Minor An	ea Coze				
	COL106	Data Structures and Algorithms	3	0	4	5
	COL202	Discrete Mathematical Structures	3	1	0	4
	COL215	Digital Logic and System Design	3	0	4	5
	COL216	Computer Architecture	3	0	2	4
	COL226	Programming Languages	3	0	4	5
		Design Practices	0	0	6	3
		Operating Systems	3	0		5
		Principles of Artificial Intelligence*	3	0		4
		Computer Networks	3	0	-	4
		Analysis and Design of Algorithms	3	1	0	
		Introduction to Automata and Theory of Computation	3	0	0	
		Introduction to Database Mgmt Systems*	3	0	2	
	COE380	Introduction to Parallel and Distributed Programming	2	0	2	
		Total Credits (any three above courses)			12	-15
	Minor An	ea Electives				
		Design Project (Non-Graded)	0	0	4	2
		Mini Project	0	0	6	-
		Embedded System Design Project	o	1	6	
		Machine Learning	3	Ó		4
		Architecture of High Performance Computers	3	ō		4
		Synthesis of Digital Systems	3	0	2	4
		Introduction to Compressed Sensing	3	0	0	3
		Advanced Computer Networks	3	0	2	4
		Numerical Algorithms	3	0	2	
		Compiler Design	3	0	3	4.5
	COL729	Compiler Optimization	3	0	3	4.5
	COL730	Parallel Programming	3	0	2	4
	COL732	Virtualization and Cloud Computing	3	0	2	4
	COL733	Cloud Computing Technology Fundamentals	3	0	2	4
	COL740	Software Engineering	3	0	2	
	COL750	Foundations of Automatic Verification	3	0	2	
	COL751	Algorithmic Graph Theory	3	0	0	
		Geometric Algorithms	3	0		4
		Complexity Theory	3		0	
		Approximation Algorithms	3		0	
		Mathematical Programming	3	0	0	
		Model Centric Algorithm Design	3	0	2	
of		Advanced Algorithms	3	0		4
		Cryptography & Computer Security Advanced Data Management	3	0	2	
		Data Mining	3	0	2	
		Database Implementation	3		2	
3		Introduction to Logic and Functional Programming	3	o		4
ŀ		Wireless Networks	3	0	2	4
Į.		Advanced Artificial Intelligence	3	0	2	4
} }		Natural Language Processing	3	0	2	4
3 1	COL774		3	0	2	4
} }	COL776		3	0	2	
) 	COL780		3	0	2	4
	COL781	*	3	0		4.5
}	COL783		3	0	3	4.5
3	COL786		3	0	2	4
3	COL788		3	0	0	
9	COL812	System Level Design and Mode≸ing	3	0	0	
al	COL818		3	0	2	4
	COL819	Advanced Distributed Systems	3	0	2	4

Science

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		_	_	_				~	~	_	~
	Processor Design Laboratory			8			Solar Architecture			0	
	Reconfigurable Computing	3	0	0 2			Alternative Fuels for Transportation Solar Thermal Power Generation	3		0	
	Advanced Computer Graphics Distributed Computing	3		0		ESEBBU	Solar Thermal Power Generation	3	U	U	3
	Semantics of Programming Languages	3		0		Minor A	Area in Technologies for Sustain:	abi	0	Ru	ral
	Proofs and Types	3		0			pment (Centre for Rural Develop				
	Special Topics in Operating Systems	3		Õ		Techno					,
	Special Topics in Compilers	3		0			****				
	Special Topics in Parallel Computation	3	0	0	3	Minor Are	ea Core (Any three of the following course				
	Special Topics in Hardware Systems	3	0	0	3	RDL700	Biomass Production	3		0	
	Special Topics in Software Systems	3	0	0	3	RDL705	Rural Resources and Livelihoods	3		0	
COL863	Special Topics in Theoretical Computer Science	3	0	0	3		Rural Energy Systems	3	_	0	
COL864	Special Topics in Artificial Intelligence	3	0	0	3		Technologies for Water and Waste Mgmt.	3	-	0	_
COL865	Special Topics in Computer Applications	3	0	0	3		Technology Alternatives for Rural Development	3	_	0	-
COL866	Special Topics in Algorithms	3	0	0	3	RDL760	Food Quality and Safety	3	0	0	_
COL867	Special Topics in High Speed Networks	3	0	0	3		Total Credits				9
COL868	Special Topics in Database Systems	3	0	0	3	Minor An	ea Electives				
COL869	Special Topics in Concurrency	3	0	0	3		Rural Industrialization Policies	3	n	0	3
COL870	Special Topics in Machine Learning	3	0	0	3	RDLIGI	Programmes and Cases	,	u	u	J
COL871	Special Topics in Programming Languages	3	0	0	3	BD: 710	Rural India and Planning for Development	3	n	0	3
COL872	Special Topics in Cryptography	3	0	0	3		Herbal, Medicinal and Aromatic Plants	3		0	
COL886	Special Topics in Operating Systems	3	0	0	3		Technology for Utilization of Wastelands	3		0	
COD891	Minor Project	0	0	6	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and Weeds	-	-		
COD892	M.Tech. Project Part-I	0		14		RDL801	Successful Forms of Grassroot Organizations	3	0	0	3
COD893	M.Tech. Project Part-II	0	0		14		Women, Technology and Development	3		0	-
COR310	Professional Practices (CS)	1	-	2		RDD750	Minor Project	0	0	6	3
	Independent Study (CS)	0	-	0			Biomass Lab	0		6	
	Special Module on Visual Computing	1		0			Karigar & Traditional Industries	3	0	2	
	Special Module in Machine Learning	1	-	0			Ecological Perspective of Growth & Development		0	0	
	Special Module in Financial Algorithms	2		0		RDL727	Conservation and Recycling Practice in	3	0	2	4
	Special Module in Parallel Computation	1		0			Rural Area		_		
	Special Module in Hardware Systems	1		0			Value Chain in Agro-Food Processing	2	0	2	
COV882	Special Module in Software Systems	1		0		RDL770	Rural Value Chain and Technologies for Holistic	2	u	2	3
	Special Module in Theoretical Computer Science			0			Development				
	Special Module in Artificial Intelligence	1		0		Minor	Area/Departmental Speciali	7.0	tic) FI	in
	Special Module in Computer Applications	1		0			rmaceuticals and Fine Chemicals (C				
COV886	Special Module in Algorithms	1		0			interpolition and the president		o 4.4.3	*** * *	20111
COM/007						mild de la maria	micht Enginezeiger				
COVOOL	Special Module in High Speed Networks	1	0				mical Engineering)				
	Special Module in High Speed Networks Special Module in Database Systems	1	0	0	1		mical Engineering) ea/Specialization Core				
COV888	- ·		0		1	Minor Ar	***	0	0	10)5
COV888 COV889	Special Module in Database Systems Special Module in Concurrency	1	0	0	1	Minor Ar	ea/Specialization Core	0	0	10)5
COV888 COV889 Minor	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy	1	0	0	1	Minor Ar	ea/Specialization Core Major Project in Biopharmaceuticals and	0	0	10)5 5
COV888 COV889 Minor	Special Module in Database Systems Special Module in Concurrency	1	0	0	1	Minor Ar CLD415	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits	0	0	10	
COV888 COV889 Minor	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy e for Energy Studies)	1	0	0	1	Minor Ar CLD415 Minor Ar	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits rea/Specialization Electives	orang ratus sawa Ma			5
COV888 COV889 Minor : (Centre Minor Ar	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core	1 1 Ef	0 0 fic	0	1 1 1Cy	Minor Ar CLD415 Minor Ar CLL296	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials	3	0	0	5
COV888 COV889 Minor A (Centre Major As ESL748	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy e for Energy Studies) rea Core Economics of Energy Conservation	1 1 Ef	0 0 fic	o o ier	1 1 1 3	Minor Ar CLD415 Minor Ar CLL296	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in	orang ratus sawa Ma	0		5
COV888 COV889 Minor A (Centre Minor A ESL748 ESL784	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) tea Core Economics of Energy Conservation Cogeneration and Energy Efficiency	1 1 E1	0 0 fic	0 0	1 1 1 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems	3	0	0 0	5 3 3
COV888 COV889 Minor A (Centre Minor A ESL748 ESL784	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy e for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis	1 1 E1	0 0 fic	0 0	1 1 1 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of	3	0	0	5 3 3
COV888 COV889 Minor . (Centre Minor Ar ESL748 ESL784 ESL785	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits	1 1 E1	0 0 fic	0 0	1 1 1 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules	3	0	0 0	3 3 3
COV888 COV889 Minor A (Centre Minor A) ESL748 ESL784 ESL785	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits	1 1 Ef	0 0 fic	0 0 0 0 0	1 1 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers	3 3	0 0	0 0	5 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL748 ESL785 Minor Ar ESL714	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering	3 3 3	0 0 fic	0 0 0 0 0	1 1 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules	3 3 3	0 0	0 0	3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL784 ESL785 Minor Ar ESL714 ESL718	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution	3 3 3 3 3	0 0 fic 0 0	0 0 0 0 0	1 1 3 3 3 9	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling	3 3 3 3 3	0 0 0 0 0	0 0 0 0 0	3 3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL785 Minor Ar ESL714 ESL718 ESL718	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems	3 3 3 3 3	0 0 0 0 0 0	0 0 0 0 0 0	1 1 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL778	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymenzation Process Modeling Interfacial Behaviour and Transport	3 3 3 3 3	0 0 0 0 0	0 0 0	3 3 3 3 3
COV888 COV889 Minor A (Centre Minor A) ESL748 ESL785 Minor A) ESL714 ESL712 ESL722	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery	3 3 3 3 3 3	0 0 fic 0 0 0	0 0 0 0 0 0	1 1 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL778	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules	3 3 3 3 3	0 0 0 0 0	0 0 0 0 0	3 3 3 3 3
COV888 COV889 Minor A (Centre Manor Ar ESL748 ESL785 Minor A ESL7118 ESL712 ESL722 ESL726 ESL776	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis	3 3 3 3 3 3 3	0 0 fic	0 0 0 0 0 0 0	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL778	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and	3 3 3 3 3	0 0 0 0 0 0	0 0 0 0 0 0 0	3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Maior A) ESL748 ESL785 Minor A) ESL718 ESL718 ESL718 ESL722 ESL726 ESL776 ESL875	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heal Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL778	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations	3 3 3 3 3 3	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3
COV888 COV889 Minor A Contro Maior A ESL748 ESL785 Minor A ESL718 ESL718 ESL712 ESL726 ESL726 ESL726 ESL726 ESL726	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL778 CLL779 CLL779	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymenzation Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology	3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL785 Minor Ar ESL714 ESL718 ESL716 ESL726 ESL776 ESL875 ESL788	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL778 CLL778 CLL779 CLL780 CLL781 CLL786 CLL781	ea/Specialization Core Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymenzation Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology Chemical Product and Process Integration	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A ESL748 ESL785 Minor A ESL714 ESL718 ESL716 ESL716 ESL726 ESL726 ESL776 ESL875	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL778 CLL778 CLL779 CLL780 CLL781 CLL786 CLL781	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits Pal Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymenzation Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology Chemical Product and Process Integration Chemical Product Development and	3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL785 Minor Ar ESL714 ESL718 ESL716 ESL726 ESL776 ESL875 ESL788	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL778 CLL779 CLL780 CLL781 CLL786 CLL791	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology Chemical Product and Process Integration Chemical Product Development and Commercialization	3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor A ESL748 ESL784 ESL784 ESL714 ESL718 ESL716 ESL722 ESL726 ESL726 ESL736 Minor A	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL779 CLL779 CLL780 CLL781 CLL786 CLL791 CLL792 CLL792	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology Chemical Product and Process Integration Chemical Product Development and Commercialization Membrane Science and Engineering	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL784 ESL785 Minor Ar ESL714 ESL718 ESL716 ESL716 ESL726 ESL776 ESL875 ESL776 ESL875 ESL786 Minor A	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heal Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre	3 3 3 3 3 3 3 3 3 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	3 3 3 3 3 3 3 3 3 3 3 7	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL779 CLL779 CLL780 CLL781 CLL786 CLL791 CLL792 CLL792	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology Chemical Product and Process Integration Chemical Product Development and Commercialization	3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A ESL748 ESL785 Minor A ESL714 ESL718 ESL716 ESL716 ESL726 ESL776 ESL875 ESL786 Minor A ESL786 Minor A	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre 15) Tea Electives Energy Laboratories	3 3 3 3 3 3 3 3 3 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL779 CLL779 CLL780 CLL781 CLL791 CLL792 CLL793 SBL705	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology Chemical Product and Process Integration Chemical Product Development and Commercialization Membrane Science and Engineering Biology of Proteins	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL785 Minor Ar ESL714 ESL718 ESL722 ESL726 ESL776 ESL875 ESL788 Minor A Studie Minor A	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heal Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre	3 3 3 3 3 3 3 3 6 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL779 CLL779 CLL780 CLL781 CLL791 CLL792 CLL793 SBL705	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemicals Technology Chemical Product and Process Integration Chemical Product Development and Commercialization Membrane Science and Engineering Biology of Proteins Area / Departmental Specialization	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL784 ESL714 ESL718 ESL716 ESL716 ESL726 ESL776 ESL875 ESL788 Minor A Studie Minor A ESP713 ESL731	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre 15) Tea Electives Energy Laboratories Biomass - A Renewable Resource Bioconversion and Processing of Waste	3 3 3 3 3 3 3 3 6 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL778 CLL778 CLL779 CLL780 CLL781 CLL786 CLL791 CLL793 SBL705 Minor Ar	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemical Fredhology Chemical Product and Process Integration Chemical Product Development and Commercialization Membrane Science and Engineering Biology of Proteins Area / Departmental Specialization and Materials (Department of	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor Ar ESL748 ESL784 ESL714 ESL718 ESL716 ESL716 ESL726 ESL776 ESL875 ESL788 Minor A Studie Minor A ESP713 ESL731	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits rea Electives Power Plant Engineering Power Generation, Transmission and Distribution Integrated Energy Systems Waste Heat Recovery Industrial Energy and Environmental Analysis Alternative Fuels for Transportation Exergy Analysis Area in Renewable Energy (Centre 15) Tea Electives Energy Laboratories Biomass - A Renewable Resource	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL778 CLL780 CLL781 CLL786 CLL781 CLL786 CLL791 CLL792 CLL793 SBL705 Minor Ar Fluids Engine	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemical Technology Chemical Product and Process Integration Chemical Product Development and Commercialization Membrane Science and Engineering Biology of Proteins Area / Departmental Specialization and Materials (Department of aering)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
COV888 COV889 Minor A (Centre Minor A ESL748 ESL784 ESL785 Minor A ESL714 ESL718 ESL722 ESL726 ESL726 ESL726 ESL736 ESL731 ESL731 ESL731 ESL731	Special Module in Database Systems Special Module in Concurrency Area in Cogeneration and Energy of for Energy Studies) rea Core Economics of Energy Conservation Cogeneration and Energy Efficiency Energy Analysis Total Credits Total Credit	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Minor Ar CLD415 Minor Ar CLL296 CLL730 CLL742 CLL767 CLL775 CLL778 CLL779 CLL780 CLL781 CLL786 CLL791 CLL792 CLL793 SBL705 Minor Ar Minor Ar	Major Project in Biopharmaceuticals and Fine Chemicals Total Credits ea/ Specialization Electives Nano-engineering of Soft Materials Structure, Transport and Reactions in BioNano Systems Experimental Characterization of BioMacromolecules Structures and Properties of Polymers Polymerization Process Modeling Interfacial Behaviour and Transport of Biomolecules Molecular Biotechnology and in-vitro Diagnostics Bioprocessing and Bioseparations Process Operations Scheduling Fine Chemical Fechnology Chemical Product and Process Integration Chemical Product Development and Commercialization Membrane Science and Engineering Biology of Proteins Area / Departmental Specialization and Materials (Department of pering) rea/ Specialization Core	3 3 3 3 3 3 3 3 3 3 3 3 6 C	0 0 0 0 0 0 0 0 0 0 0		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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Minor Ass	a (Specialization Electives						· · · · · · · · · · · · · · · · · · ·	0	
	Nano-engineering of Soft Materials	3	0				Process Modeling and Simulation 3 0		
	Interfacial Engineering Structures and Properties of Polymers		0				Evolutionary Optimization 3 0	0	3
	Introduction to Complex Fluids		0			CLL791	Chemical Product and Process Integration 3 0	0	3
	Transport Phenomena in Complex Fluids	_	0	_	-	CLL792		0	3
	Thermodynamics of Complex Fluids		0				Commercialization		
	Simulation Techniques for Complex Fluids		0				Membrane Science and Engineering 3 0		
	Polymerization Process Modeling Granular Materials	-	0	_	_		Area/Departmental Specialization in I		
	Complex Fluids Technology		0			scienc	ce and Technology (Department of Phys	ics	3}
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	Area/Departmental Specialization					PYL112	Quantum Mechanics 3 1		
	nvironment (Department of (υN	e n	(3.84	Cat	PYL201	Fundamentals of Dielectrics & Semiconductors 3 1	0	
Engine							Total Credits		8
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CLD412	Major Project in Energy and Environment	0	Ð	10		PYL321			3
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CLL705	Petroleum Reservoir Engineering	3					Spectroscopy of Nanomaterials 2 0 Functional Nanostructures 3 0	-	3
	Petroleum Production Engineering	3					1 (1) (1) (1) (1) (1) (1)		3
	Principles of Electrochemical Engineering Electrochemical Methods	3		0			Nanoscale Energy Materials & Devices 3 0		-
CLL721 CLL722	Electrochemical Methods Electrochemical Conversion and Storage Devices	3	_	0				0	2
	Hydrogen Energy and Fuel Cell Technology	3	0	0	3	PYV429			1
	Environmental Engineering and	3	0	0	3	PYD414	4 Project III 0 0	8	4
011705	Waste Management	2	0	0	-3	Minor	Area/Departmental Specialization in Pho	to	tics
	Air Pollution Control Engineering Molecular Modeling of Catalytic Reactions	3		0			nology (Department of Physics)		
	Heterogeneous Catalysis and Catalytic Reactors	3		0			Area/Specialization Core		
	Biomass Conversion and Utilization	3		0			2 Quantum Mechanics 3 1	0	4
CLL733	Industrial Multiphase Reactors		0				5 Applied Optics 3 1		
	Process Intensification and Novel Reactors	_	0				Total Credits		8
CLL735	Design of Multicomponent	3	0	U	3	Minor A	Area/Specialization Electives		
Ct 1 700	Separation Processes	3	0	0	3		1 Lasers 3 C	1	3
CLL/36	Experimental Characterization of Multiphase Reactors		u	٠	-		Cabora		3
CLL743	Petrochemicals Technology	3	0	0	3		3 Fourier Optics and Holography 3 C	(3
CLL768	Fundamentals of Computational	2	0	2	3	PYL411	1 Quantum Electronics 3 0		3
	Fluid Dynamics						2 Ultrafast Laser Systems and Applications 3 0		3
	Applications of Computational Fluid Dynamics	2	0	n	3		3 Fiber and Integrated Optics 3 0		3 4
	Membrane Science and Engineering Petroleum Refinery Engineering		0				- 170,000 117		3 *
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CLD414	Major Project in Process Engineering,	0	0	1	05	47			
	Modeling and Optimization				-		Area/Specialization Core		D 4
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CLL390	Process Utilities and Pipeline Design				3	Minor	Area/Specialization Electives		
CLL475	Safety and Hazards in Process Industries				3			0	0 3
	Materials of Construction	3		-	3		14 Project III		8 4
CLL707	Population Balance Modeling Industrial Multiphase Reactors	3			13		12 Quantum Electrodynamics 3	0	0 3
CH 734	Process Intensification and Novel Reactors	3			3	PYL433	3 Gauge Field Theory 3		0 3
	Design of Multicomponent Separation	3			3		Jo mane odno allo more alla prima		03
	Processes					PYL745	O FIGURACIONAL INCOME	_	03
CLL736	Experimental Characterization of	3	0) (3	PYL749	o Good tottle total and the control of the control		03
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CLL/61	Chemical Engineering Mathematics Advanced Computational Techniques in				23		is cloup incory		0 2
CLL/02	Chemical Engineering	-		•			38 Selected Topics in Theoretical and		
CLL768	Fundamentals of Computational Fluid Dynamics	2	€		2 3		Computational Physics 2	0	0 2
CLL769	Applications of Computational Fluid Dynamics	. 2	(2 3	PYV43	39 Special Topics in Theoretical and	n	0 1
CLL781	Process Operations Scheduling	3	ŧ) (3		Computational Physics 1	-	

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	zation Core					ELL798 MTL342	Agent Technology Analysis and Design of Algorithms	3	1	0	3
	Medical Device Design		0				Numerical Analysis	3		0	
MD742	Minor Biodesign Project	0	0	8			Computational Algebra and its Applications	3	0	0	3
	Total Credits				8		Mathematical Theory of Coding	3	0	0	3
ose costo	cation Electives						Mathematical Foundation of	3	0	0	3
		~		~			Artificial Intelligence				
	Biomechanics		0			MTL851	Applied Numerical Analysis	3	0	0	3
	Intro. to Basic Medical Sciences for Engineers	3	0		-		Analytical Dynamics	3	0	0	3
	Industrial Biomaterial Technology	3	0	0	-	MCL738	Dynamics of Multibody Systems	2		2	
	Medical Imaging	-	-	-	-		Robotics	3		2	
	Biomedical Signal and Image processing	2		2			Mechatronics Product Design	3	_	2	
(AIT 1 20	Application of Mathematics in	2	U	0	Z		Advanced Mechanisms	2	-	2	
34 745	Biomedical Engineering	3	^	0	2	MCL845	Advanced Robotics	2	0	2	:
	Special Topics in Biodesign	3	-	0	-	Danasi	mental Specialization in Applica				~ .
	Point of Care Medical Diagnostic Devices Fundamentals of Biomechanics	3	0	0							
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	Orthopaedic Device Design	3		0		Scienc	e and Engineering)				
	Biofabrication	3			-	Comments	m and the seasons. The seasons				
	Tissue Engineering	3	-	0			tation Core				
	Biomaterials	3		0			B.Tech. Project Part-II		0		
	Biosensor Technology	3		2		COE/03	Logic for Computer Science	3	0	2	
	Molecular Biotechnology and in-vitro Diagnostics	3	-	0	-		Total Credits				
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XL//3	Medical Textiles	3	0	U	3		Principles of Artificial Intelligence*	3	0	3	
ntordia	sciplinary Specialization in Robot	er w					Introduction to Database Mgmt. Systems*	3	0		
		10.0					Introduction to Compressed Sensing	3	0		
peciana	zation Core						Model Centric Algorithm Design	3	0	_	
ore 1							Advanced Data Management	3	0	_	
	Kinematics and Dynamics of Machines	3		2			Data Mining	3	0		
	Control Theory and Applications	3	_	2			Database Implementation	3		2	
	Control Engineering-I	3		0			Introduction to Logic and	3	0	2	
	* Embedded System Design Project	0	1	6		COLIOS	Functional Programming	٥	U	-	
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	dents can select any one of the Core one courses r	TEV III	Oren	7 25%	KUWC.		Special Module in Database Systems	•	0	0	
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A student mid (core in pecials) (COL 106 COL 333 COL 341 COL 351 COL 740 COL 774 COL 774 COL 774 COL 778 COL 783 COL 864 COL 870 COL 8	Data Structures Principles of Artificial Intelligence Machine Learning Analysis and Design of Algorithms Artificial Intelligence Software Engineering Geometric Algorithms Machine Learning Advanced Artificial Intelligence Computer Vision Digital Image Analysis Special Topics in Artificial Intelligence Special Topics in Machine Learning	3 3 3 3 3 3 3 3	0 0 1 0 0 0 0 0 0	2 0 2 2 0 2 2 2 2 3 0 0	4 4 4 4 4 4 4 5 3	SIV889 SIV895 Depart Ember Science Specials COD494	Special Module in Human Computer Interaction Special Module on Intelligent Information Processing Imental Specialization in Archite Idded Systems (Department of Le and Engineering) zation Core B.Tech. Project Part-II Logic for Computer Science	1) Gc	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 p () aut
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COL812	System Level Design and Modelling	3	0	0	3	COL862	Special Topics in Software Systems	3	0	0	3
	Principles of Multiprocessor Systems	3		2			Special Topics in High Speed Networks	3	_	0	
	Processor Design Laboratory	3		8			Special Topics in Programming Languages	3		0	
	Reconfigurable Computing Special Topics in Hardware Systems	3		0			Special Topics in Operating Systems Special Module on Automated Reasoning	1		0	
	Special Module in Hardware Systems	1		0		551010	Methods for Program Analysis	•		Ü	•
						COV880	Special Module in Parallel Computation	1	0	0	1
	nental Specialization in Data An					COV882	Special Module in Software Systems	1	0	0	1
Artifici	al Intelligence (Department of	Co	m	υU	ter	COV887	Special Module in High Speed Networks	1		0	
Science	and Engineering)					SIL765	Networks & System Security			2	
Specializ	ation Core					SIL769	Internet Traffic -Measurement,	3	U	2	4
COD494	B.Tech. Project Part 2	0	0	16	8		Modeling & Analysis				
	Logic for Computer Science	3	0	2	4	Departi	nental Specialization in Theoretica	Co	m	ρu	ter
	Total Credits				12	Scienc	e (Department of Computer Sc	ien	Ce	1 28	nd
Securiosis	ation Electives					Engine	erina)				
***************************************	Principles of Artificial Intelligence*	3	n	2	A	90	cation Core				
	Machine Learning	3		2			B.Tech. Project Part-II	0	0	16	8
	Introduction to Database Mgmt. Systems*	3		2			Logic for Computer Science			2	
	Advanced Data Management	3		2			Total Credits				12
	Data Mining	3	0	2	4	Conninte	tation Electives				-
COL762	Database Implementation	3	0	2	4						
COL765	Introduction to Logic and Functional Programming	3	0	2			Numerical Algorithms			2	
COL770	Advanced Artificial Intelligence	3	0	2			Parallel Programming Foundations of Automatic Verification	3		2	
	Natural Language Processing	3		2				3	-	0	
	Machine Learning	3		2			Algorithmic Graph Theory Geometric Algorithms	3	0	0	-
	Learning Probabilistic Graphical Models	3		2			Complexity Theory	3	0	0	
	Advanced Functional Brain Imaging	3	-	2			Approximation Algorithms	3		0	
	Special Topics in Artificial Intelligence Special Topics in Database Systems	3		0			Mathematical Programming	3	0	0	3
	Special Topics in Concurrency	3		0		COL757	Model Centric Algorithm Design	3	0	2	4
	Special Topics in Machine Learning	3		Õ		COL758	Advanced Algorithms	3	0	2	
						COL750	Cryptography & Computer Security	3	-	0	3
	-	1	· U	0	1	COLIDO				_	
COV878	Special Module in Machine Learning	1	-	0	-	COL830	Distributed Computing	3	0	-	_
COV878 COV884	-		-	0	1	COL830 COL831	Distributed Computing Semantics of Programming Languages	3	0	0	3
COV878 COV884 COV888	Special Module in Machine Learning Special Module in Artificial Intelligence	1	0	0	1	COL830 COL831 COL832	Distributed Computing Semantics of Programming Languages Proofs and Types	3 3	0	0	3
COV878 COV884 COV888 COV889	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency	1 1	0	0	1	COL830 COL831 COL832 COL860	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation	3 3	0 0	0 0 0	3 3
COV878 COV884 COV888 COV889	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics	1 1 1	0 0 0	0 0 0 /is	ion	COL830 COL831 COL832 COL860 COL863	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science	3 3 3	0 0 0	0 0 0	3 3 3
COV878 COV884 COV888 COV889	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency	1 1 1	0 0 0	0 0 0 /is	ion	COL830 COL831 COL832 COL860 COL863 COL866	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms	3 3 3 3	0 0 0 0	0 0 0 0	3 3 3 3
COV878 COV884 COV889 COV889 Departs (Departs	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics	1 1 1	0 0 0	0 0 0 /is	ion	COL830 COL831 COL832 COL860 COL863 COL866 COL872	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography	3 3 3	0 0 0 0 0	0 0 0	3 3 3 3 3
COV878 COV884 COV889 COV889 Departs (Departs Specializ	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and E	t t an ngi	0 0 0 d \	0 0 0 /is	ion	COL830 COL831 COL832 COL860 COL863 COL866 COL872 COV879	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallal Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography Special Module in Financial Algorithms	3 3 3 3	0 0 0 0 0	0 0 0 0 0	3 3 3 3 3 2
COV878 COV884 COV889 COV889 Departs (Departs (Departs (Departs (Departs) (Departs)	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and En-	an angi	0 0 0 d \	0 0 0 /is	1 1 1 (on (on (o)	COL830 COL831 COL832 COL860 COL863 COL866 COL872 COV879 COV883	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography	3 3 3 3 3 2	0 0 0 0 0 0	0 0 0 0 0	3 3 3 3 3 1
COV878 COV884 COV889 COV889 Departs (Departs (Departs (Departs (Departs) (Departs)	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Ex- tation Core B.Tech. Project Part 2	an angi	0 0 0 d \	0 0 0 /is	1 1 1 (on (on (o)	COL830 COL831 COL832 COL860 COL863 COL866 COL872 COV879 COV883 COV886	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallal Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Algorithms	3 3 3 3 3 2 1 1	0 0 0 0 0 0	0 0 0 0 0 0 0 0	3 3 3 3 2 1 1
COV878 COV884 COV889 COV889 Departs (Departs Specializ COD494 COL703	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entertion Core B.Tech. Project Part 2 Logic for Computer Science Total Credits	an angi	0 0 0 d \	0 0 0 /is	ion ng)	COL830 COL831 COL832 COL860 COL863 COL866 COL872 COV879 COV883 COV886	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Algorithms Theoretical Computer Science Special Module in Algorithms Theoretical Computer Science Special Module in Algorithms	3 3 3 3 3 2 1	0 0 0 0 0		3 3 3 3 2 1 1
COV878 COV884 COV889 Coparts (Departs COD494 COL703	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entation Core B.Tech. Project Part 2 Logic for Computer Science Total Credits tation Electives	1 1 1 ngi 0 3	0 0 0 d \	0 0 0 /is pri:	1 1 1 ion ng) 8 4 12	COL830 COL831 COL832 COL866 COL863 COL866 COL872 COV879 COV883 COV886 Depar	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Algorithms Immental Specialization in Environmental Specialization in Environmental Computer Science Special Module in Algorithms	3 3 3 3 3 2 1	0 0 0 0 0		3 3 3 3 2 1 1
COV878 COV884 COV889 Cov889 Coparts (Departs COD494 COL703 Speciator COL780	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entation Core B.Tech. Project Part 2 Logic for Computer Science Total Credits Lation Electives Computer Vision	1 1 1 ngi 0 3	0 0 0 0 0 0 0	0 0 0 /is ori 16 2	1 1 1 ion ng) 8 4 12	COL830 COL831 COL832 COL866 COL863 COL866 COL872 COV879 COV883 COV886 Depar	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Algorithms Theoretical Computer Science Special Module in Algorithms Theoretical Computer Science Special Module in Algorithms	3 3 3 3 3 2 1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	3 3 3 3 3 2 1 1
COV878 COV884 COV889 COV889 Departs (Departs Specializ COD494 COL703 Specializ COL780 COL780 COL781	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entation Core B. Tech. Project Part 2 Logic for Computer Science Total Credits Lation Electives Computer Vision Computer Graphics	1 1 1 an ngi 0 3	0 0 0 0 0 0 0 0	0 0 0 /is 16 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COL830 COL831 COL832 COL866 COL863 COL866 COL872 COV879 COV883 COV886 Depar Engine	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Theoretical Computer Science Special Topics in Algorithms Special Topics in Cryptography Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Algorithms Immental Specialization in Environmental Specialization in Environmental Computer Science Special Module in Algorithms	3 3 3 3 3 3 2 1 1 1 ror	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 1 1
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COV878 COV884 COV889 COV889 Departs (Departs COD494 COL783 Speciate COL780 COL781 COL783 COL829 COV877 Sil801 Departs (Departs CDeparts COD494	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entertion Core B.Tech. Project Part 2 Logic for Computer Science Total Credits tation Electives Computer Vision Computer Graphics Digital Image Analysis Advanced Computer Graphics Special Module on Visual Computing Special Topics in Multimedia System mental Specialization in Softwar tment of Computer Science and Entertion Core B.Tech. Project Part 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 /is 16 2 2 3 3 2 0 0 0 eri	1 1 1 1 1 1 1 1 1 1 1 1 1 2 4 4 4 5 4 4 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	COL830 COL831 COL832 COL866 COL866 COL872 COV879 COV883 COV886 Depar Engine Specials CVD412 CVL313 CVL721 CVL724 Specials CVL311 CVL312 CVL312 CVL312 CVL312 CVL312	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Parallel Computer Science Special Topics in Algorithms Special Topics in Algorithms Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Theoretical Computer Science Special Module in Algorithms Imental Specialization in Envi eering (Department of Civil Engine zation Core B. Tech. Project Part-II Air and Noise Pollution Solid Waste Engineering Environmental Systems Analysis Total Credits zation Electives (8 Credits) Industrial Waste Management Environmental Risk Assessment Environmental Risk Assessment Environmental Impact Assessment Emerging Technologies for	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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COV878 COV884 COV889 COV889 Departs (Departs COD494 COL703 Speciation COL781 COL783 COL829 COV877 SiL801 Departs (Departs (Departs COD494 COL703	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entation Core B.Tech. Project Part 2 Logic for Computer Science Total Credits tation Electives Computer Vision Computer Graphics Digital Image Analysis Advanced Computer Graphics Special Module on Visual Computing Special Topics in Multimedia System mental Specialization in Softwar tment of Computer Science and Entation Core B.Tech. Project Part 2 Logic for Computer Science Total Credits zation Electives	1 1 1 an ngi 0 3 3 3 3 3 3 1 3 3 3 1 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 /is ori: 16 2 3 3 2 0 0 steri: 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COL830 COL831 COL832 COL860 COL863 COL866 COL872 COV879 COV883 COV886 Depar Engine Specials CVD412 CVL724 Specials CVL724 CVL311 CVL312 CVL727 CVL820 CVL823	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Parallel Computer Science Special Topics in Theoretical Computer Science Special Topics in Cryptography Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Algorithms Imental Specialization in Environing (Department of Civil Engine zation Core B. Tech. Project Part-II Air and Noise Pollution Solid Waste Engineering Environmental Systems Analysis Total Credits zation Electives (8 Credits) Industrial Waste Management Environmental Risk Assessment Environmental Impact Assessment Emerging Technologies for Environmental Impact Assessment Emerging Technologies for Waste Mgmt.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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COV878 COV889 COV889 COV889 COPATO COD494 COL703 Speciato COL780 COL783 COL809 COV877 SiL801 Depart (Depart (Depart COD494 COL703 Speciato COL703 COL703 COL703 COL703 COL728 COL728 COL728 COL730 COL730 COL730 COL730 COL730 COL730 COL740 COL768	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entation Core B. Tech. Project Part 2 Logic for Computer Science Total Credits tation Electives Computer Vision Computer Graphics Digital Image Analysis Advanced Computer Graphics Special Module on Visual Computing Special Topics in Multimedia System mental Specialization in Softwar tment of Computer Science and Entation Core B. Tech. Project Part 2 Logic for Computer Science Total Credits tation Core B. Tech. Project Part 2 Logic for Computer Science Total Credits Total Credit	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 /is ori 10 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 ion (19) 38 4 12 4 4.5 4.5 4 4 4 4 4 4 4 4	COL830 COL831 COL832 COL866 COL863 COL866 COL872 COV886 Depar Engine Specials CVD412 CVL313 CVL724 Specials CVL727 CVL820 CVL823 CVL824 Depar Engine Specials CVL824 CVL824 CVL824 CVL824 CVL824 CVL824 CVL824 CVL824 CVL824	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Parallel Computer Science Special Topics in Algorithms Special Topics in Algorithms Special Module in Financial Algorithms Special Module in Financial Computer Science Special Module in Theoretical Computer Science Special Module in Algorithms Imental Specialization in Environing (Department of Civil Engine zation Core B. Tech. Project Part-II Air and Noise Pollution Solid Waste Engineering Environmental Systems Analysis Total Credits zation Electives (8 Credits) Industrial Waste Management Environmental Risk Assessment Environmental Impact Assessment Environmental Impact Assessment Environmental Management Thermal Technologies for Environmental Management Thermal Techniques for Waste Mgmt. Life Cycle Analysis & Design for Environment truental Specialization in Gelecting (Department of Civil Engine zation Core B. Tech. Project Part-II Ground Engineering	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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COV878 COV884 COV889 COV889 COPART (Depart COD494 COL783 COL781 COL783 COL829 COV877 Sil801 Depart (Depart COD494 COL703 Specialit COD494 COL703 Specialit COL724 COL728 COL730 COL731 COL732 COL738	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Entation Core B. Tech. Project Part 2 Logic for Computer Science Total Credits tation Electives Computer Vision Computer Graphics Digital Image Analysis Advanced Computer Graphics Special Module on Visual Computing Special Topics in Multimedia System mental Specialization in Softwartment of Computer Science and Entation Core B. Tech. Project Part 2 Logic for Computer Science and Entation Core B. Tech. Project Part 2 Logic for Computer Science Total Credits zation Electives Advanced Computer Networks Compiler Design Compiler Optimization Parallel Programming Virtualization and Cloud Computing Cloud Computing Technology Fundamentals Software Engineering Wireless Networks Advanced Distributed Systems Special Topics in Operating Systems	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 /is 16 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 (ion ng) 88 4 12 4.5 4.5 4 4.5 4.5 4 4 4.5 4.5 4 4 4 4 4	COL830 COL831 COL832 COL866 COL863 COL866 COL872 COV883 COV886 Depar Engine Specials CVL313 CVL721 CVL313 CVL721 CVL724 Specials CVL822 CVL823 CVL824 Depar Engine Specials CVL824 CVL824 CVL824 CVL824 CVL824 CVL824 CVL421 CVL422 CVL422 CVL422 CVL422 CVL423 CVL422 CVL422 CVL422 CVL422 CVL423	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Parallel Computer Science Special Topics in Algorithms Special Topics in Algorithms Special Module in Financial Algorithms Special Module in Financial Algorithms Special Module in Theoretical Computer Science Special Module in Algorithms Special Module in Algorithms Special Module in Algorithms Imental Specialization in Envi Pering (Department of Civil Engine Station Core B. Tech. Project Part-II Air and Noise Pollution Solid Waste Engineering Environmental Systems Analysis Total Credits Station Electives (8 Credits) Industrial Waste Management Environmental Assessment Environmental Risk Assessment Environmental Impact Assessment Environmental Management Themal Techniques for Waste Mgmt. Life Cycle Analysis & Design for Environment Imental Specialization in Ge earing (Department of Civil Engine station Core B. Tech. Project Part-II Ground Engineering Rock Engineering Soil Dynamics	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
COV878 COV884 COV889 COV889 COV889 COPART COD494 COL703 Specialis COL780 COL781 COL783 COL851 COD494 COL703 Specialis COD494 COL703 Specialis COD494 COL703 COL726 COL726 COL726 COL726 COL726 COL726 COL732 COL733 COL732 COL733 COL732 COL733 COL740 COL732 COL733 COL740 COL851 COL851 COL852	Special Module in Machine Learning Special Module in Artificial Intelligence Special Module in Database Systems Special Module in Concurrency mental Specialization in Graphics tment of Computer Science and Enterior Core B.Tech. Project Part 2 Logic for Computer Science Total Credits tation Electives Computer Vision Computer Graphics Digital Image Analysis Advanced Computer Graphics Special Module on Visual Computing Special Topics in Multimedia System mental Specialization in Softwar tment of Computer Science and Enterior Core B.Tech. Project Part 2 Logic for Computer Science Total Credits zation Electives Advanced Computer Networks Compiler Optimization ParaBel Programming Virtualization and Cloud Computing Cloud Computing Technology Fundamentals Software Engineering Wirreless Networks Advanced Distributed Systems	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 1 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COL830 COL831 COL832 COL866 COL863 COL866 COL872 COV883 COV886 Depar Engine Specials CVL313 CVL721 CVL313 CVL721 CVL724 Specials CVL822 CVL823 CVL824 Depar Engine Specials CVL824 CVL824 CVL824 CVL824 CVL824 CVL824 CVL421 CVL422 CVL422 CVL422 CVL422 CVL423 CVL422 CVL422 CVL422 CVL422 CVL423	Distributed Computing Semantics of Programming Languages Proofs and Types Special Topics in Parallel Computation Special Topics in Parallel Computer Science Special Topics in Algorithms Special Topics in Algorithms Special Module in Financial Algorithms Special Module in Financial Algorithms Special Module in Algorithms Special Module in Algorithms Imental Specialization in Envi Bering (Department of Civil Engine Sation Core B. Tech. Project Part-II Air and Noise Pollution Solid Waste Engineering Environmental Systems Analysis Total Credits Station Electives (8 Credits) Industrial Waste Management Environmental Risk Assessment Environmental Management Environmental Management Thermal Technologies for Environmental Management Thermal Techniques for Waste Mgmt. Life Cycle Analysis & Design for Environment Thermal Techniques for Waste Mgmt. Life Cycle Analysis & Design for Environment Thermal Techniques for Waste Mgmt. Life Cycle Analysis & Design for Environment Environmental Management Thermal Techniques for Waste Mgmt. Life Cycle Analysis & Design for Environment Environmental Specialization in Ge B. Tech. Project Part-II Ground Engineering Rock Engineering	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

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	ration Electives (6 Credits)					CVI 485	River Mechanics	2	0	2 3	3
	Design of Foundations & Retaining Structures	3	0	0	3		Geo-informatics	2	0	2 3	3
	Stability of Slopes	2	ō	0	2	CVL837	Mechanics of Sediment Transport	3	0	0 3	3
	FEM in Geotechnical Engineering	3	0	0	3	Departi	mental Specialization in Automoti	VΘ	Dr) S.K	an
CVL434	Geotechnical Design Studio		0				tment of Mechanical Engineering)			-	ner"
CVL435	Underground Structures	2	0	0	2	, .	tation Core				
Departr	mental Specialization in Structural E	ng	ine	er	ng		B.Tech. Project-II	0	0	147	7
	tment of Civil Engineering)						Automotive Systems	3	0	2 4	4
Specializ	ration Core						Total Credits				11
	B.Tech. Project Part-II	n	0	12	6	Specializ	tation Electives				
	Structural Design	3	0	0	3		Power Train Design	3	0	0 3	3
	Structural Analysis-III	3	0	0	3		Automotive Structural Design	2		2 3	
CVL443	Prestressed Concrete & Industrial Structures		0				Design of Brake Systems	2	0	2 3	3
CVL758	Solid Mechanics in Structural Engineering	3	0	0			Automotive Prime Movers	3	0	0 3	3
	Total Credits				18	MCL722	Mechanical Design of Prime Mover Elements	3		0 3	
Specialn	zation Electives (6 Credits)						Vehicle Dynamics	3	_	0 :	-
CVL763	Analytical and Numerical Methods	2	1	0	3		Biomechanics of Trauma in Automotive Design		-	0	-
	for Struct, Engineering						Design Electronic Assist Systems in Automobiles	3		0	
CVL765	Concrete Mechanics	3	0	0	3		Design of Steering Systems	-	_	0 :	-
CVL766	Design of Bridge Structures	3		0		Depar	tmental Specialization in Tech	ni	cəl	al	nc
CVL768	Design of Masonry Structures	3	_	0	-	Innova	tive Textiles (Department of Textile T	ecl	m	oloç	JУ
	Design of Tall Buildings	3		0			zation Electives				
	Prestressed and Composite Structures	3		0			Major Project Part-II	0	0	16	8
	Advanced Concrete Technology	3	-	0	-		High Performance and Specialty Fibres	3	0	0	3
	Structural Safety and Reliability	3		0			Functional and Smart Textiles	3	0	0	3
	Theory of States and Shells	3	-	0		TXL734	Nonwoven Science and Engineering	3	0	0	3
	Theory of Structural Stability Design of Offshore Structures	3	~	0	-	TXL740	Science & App. of Nanotechnology in Textiles	3	_	0	
	Wind Resistant Design of Structures	_	ō				Design of Functional Clothing	3	-	0	_
	•			~ 4			Medical Textiles	3		0	
	tmental Specialization in Tran				w	TXL775	Technical Textiles	3		0	-
	eering (Department of Civil Engine	eri	ng)			Design & Manuf. of Text. Reinforced Composites				
Speciali	zation Core					Depart	tmental Specialization in Textile	8	US	ine	:5:
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CVL361	Introduction to Railway Engineering	3	0				Costing, Project Formulation and Appraisal	3	0	0	
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6. NON-GRADED CORE FOR UNDERGRADUATE STUDENTS

In order to synergize formal academics with informal outside-class-room learning experience, mechanisms for earning non-graded units have been introduced in the undergraduate curriculum. In order to earn these units, a student will need to involve himself/herself in activities beyond the classroom engagements. For earning 1 unit a student will typically need to work for 2-3 hours per week (28-42 hours per semester) in on-campus activities. In case of project / design / internship activities, the student engagement expected is typically 20 man-days of work per non-graded unit. A student would not be allowed to earn credits as well as non-graded units for the same effort - it is important that the efforts towards earning non-graded units should be distinct from that spent on earning credits. Also, the effort for earning different components of the non-graded units also should be distinct, i.e., the same effort would not be evaluated for more than one non-graded activity.

Non-graded core of the undergraduate curriculum comprises the following components:

Table-6.1

S. No.	Components	Semester	Units
1.	Introduction to Engineering (Induction Programme) SAN101	I	0.5
2.	Club Activities TPN101	II	0.5
3.	Communication Skills and Language Lab (Language and Writing Skills) HUN102	I or II	3
4.	Soft Skill Development TPN102 TPN103	III and IV	2
5.	Human Values and Professional Ethics HUN101	I or II	3
6.	Seminar (Presentation and Report Writing Skills) XXN201 XXN202	V and VI	2
	Total		11

These 11 units form a compulsory graduation requirement for all the undergraduate (B.Tech.) programmes. A student will need to earn these 11 units over the duration of the programme with special consideration and requirements for each component as detailed in the following sections. Each component would be constituted by one or more non-graded courses, and a

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student will need to get an 'S' grade in these courses to earn the respective non-graded unit(s). The 'S' grade denotes satisfactory performance and completion of a non- grade course. The 'V' grade denotes excellent performance and completion of a non- grade course. The 'G' grade denotes good performance and completion of a non-grade course. Incomplete status in such courses will be indicated by a 'Z' grade. The student would be required either to repeat the course / activity or continue with the project / internship until such time that the evaluating faculty member / committee is satisfied with the effort to award an 'S' grade. No partial / fractional units can be awarded. For example, if a particular activity carries 2 units, a student cannot be awarded 1 unit or fractional units for incomplete work, but would need to repeat / complete the work to the satisfaction of the evaluating faculty member / committee to become eligible for award of 2 units.

6.1 Introduction to Engineering (Induction Programme)

This non-graded component is aimed at orienting and exciting students in the subject of engineering in general and their respective disciplines in particular. The objectives of the component are:

- Exposing students to "Engineering" as a profession that creates wealth for nations, and as a vehicle for economic growth.
- Exposing students to Science/ Engineering as a medium through which one can address problems facing the society including some of the grand challenges.
- Excite students by enabling them to appreciate the role and enormous impact of research in science/ engineering on our day to day lives.
- Enlighten students about the various career options available to them.
- Make students aware of the issues involved in engineering a

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product, and help them appreciate why the process of design and innovation leading to products and systems is both personally satisfying and professionally rewarding.

- Excite students about potential role models and successful alumni in engineering profession.
- Motivate students to take up some co-curricular activities on their own during their stay in the Institute. The activities to realize the above-mentioned objectives as part of this non-graded component include:
- Understanding engineering through product dissection and reverse engineering. (The products given to students to dissect could be physical in form or in the form of videos).
- Screening of videos that bring out the strong relation between science / engineering and societal needs.
- Conducting design and innovation contests among students.
- Solving science / engineering puzzles in the class.
- Lectures by successful industrialists, alumni and entrepreneurs about their journey.
- Exposure to successful research cases from the Institute and the impact of the same.
- Exposure to successful products / innovations from the Institute which have reached people/ industry/ society.
- Some interesting demonstrations in laboratories.
- Hands-on exercises in laboratories including use of breadboard circuits, Lego sets, robot kits, balsa bridge engineering kits, fibre optics kits, mobile apps etc.
- Industry visits
- Visits to on-going exhibitions in the city
- Do-it-yourself projects in teams

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• Lectures by faculty, visitors, and alumni on some exciting topics.

This non-graded unit is administered in the form of one non-graded courses of 0.5 unit:

SAN101 Introduction to Engineering in the first semester of the undergraduate programme, and Course coordinator of SAN101 would be identified by the Student Activity Cell (Chief Proctor). It is necessary to get a satisfactory (S) grade in the course for completing the degree requirements. Attendance would be one of the main criteria for evaluation. Apart from this, active participation and quiz based evaluation etc. would also be used as a basis to decide 'S' or 'V' or 'G' or 'Z' grade. In case a student is awarded 'Z' grade he/she would need to repeat the course in the subsequent year(s).

6.2 Club Activities

All students, in the second semester, are required to participate in club activity based on their choice and available seats on first come first serve basis. The activity is to promote their hobby and broaden their vision towards life. The participation would enable students to look beyond academics and promote extra-curricular activities. Institute level clubs will be run by **T&P Cell**. Each club will have one faculty coordinator where students will register. The evaluation process for S, V, G and Z grade will be carried out by Faculty Coordinator of the respective Club under the control of **T&P Cell**. In case a student is awarded 'Z' grade he/she would need to repeat the activity in the subsequent year(s).

6.3 Communication Skills (Language and Writing Skills)

All students, in the first two semesters, are required to undergo exercises designed to impart language skills- enhancing their ability of listening comprehension, reading and writing in English. These exercises would be tailored according to the background of the students. The English language ability of the students would be assessed through a test to be conducted in

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the beginning, typically during their admission and orientation period. The students would also be exposed to principles of English grammar and nuances of technical writing. Textual material and lectures would focus on the relationship between Engineering, Humanities and Social Sciences.

This component is also administered in the form of one course of three unit: HUN102 Communication Skills and Language Lab in the first semester or in the second semester. Course coordinators for these courses are identified by the Head, Humanities and Social Sciences. Assessment of a student towards S, V and G grade in each of these courses would typically be on the basis of attendance, participation and performance in the exercises. A student could also be prescribed self learning exercises or additional practice sessions during vacations as requirement for securing S, V and G grade. In case a student is awarded 'Z' grade he/she would need to repeat the activity in the subsequent year(s). Student's involvement, during regular semester, would typically be two hours per week.

6.4 Soft Skill Development

All students, in the third and fourth semesters, are required to participate in the soft skill development classes/ program/ activities. Activities like group discussion, team working, time management, stress management, body language, communication skill, work ethics etc. may help students to develop right attitude. This program is required to master the art of expressing their feelings and thoughts in desired manner and to start their preparation so that students can be JOB READY. The participation would groom students in reducing worries and help students to develop positive attitude at future work places. Course coordinator of TPN102 and TPN103 would be identified by the Chairman, T&P Cell. The activities will be conducted by T&P Cell in coordination with respective Head of Department. The evaluation process for S, V, G and Z grade will be carried out by T&P Cell.

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6.5 Human Values and Professional Ethics

There is increasing consensus worldwide that engineering ethics should be incorporated into the engineering curriculum to provide students with an exposure to the kind of professional ethical dilemmas they might face on an individual basis as well as in the larger context of ethical aspects of technology development. Workshops, discussion/debates, use of theatre-ineducation, case-study based approaches, etc. are often used for illustration and discussion of engineering ethics and such inputs could be provided in a stand-alone manner, integrated into existing courses or both. The objective of this non-graded component is to sensitize students about Professional Ethics and Social Responsibility (PESR) through a combination of the above-mentioned approaches, supplemented by discussion and supplementary materials, to help students to become ethical professionals. A student is required to complete this non-graded component of the undergraduate programme by the course HUN101 running in first or second semester. The student will earn 3 unit by getting S or V or G grade in the course.

6.6 Seminar (Presentation and Report Writing Skills)

The objective of this non-graded component is to provide the students with an opportunity to develop their skills in preparing write-ups and / or making presentations, and reading / listening to others' write-ups / presentations. A student would be required to earn these non-graded units in their 5th and 6th semesters. This component would be administered in two parts:

1. Seminar courses

1. These courses (XXN201, XXN202, etc.) introduced by the parent Department of each student. These courses would be non-credit electives, offered in V and VI semester. These seminar sessions would be held for two hours per week. The main emphasis of these

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courses will be presentation and report writing skills of the students. The course coordinator for these courses shall be appointed by HoD. Students need to register for at least one such course in his / her parent department for earning one unit.

2. Technical Seminars/Conference/ Competitions

Students may earn the remaining one unit through any one of the following means:

- i. Paper_Publication Technical publications in Journals or Conferences would be considered, provided (i) the number of authors of the paper does not exceed 2 students and the faculty member supervising the work. The faculty member certifies that the paper was written by the concerned students.
- ii. Paper_Presentation By presenting a paper in National or International Conference / Seminar or winning a award in a technical paper presentation during a Technical event an institute level. The student will need to submit a copy of the certificate and the abstract of the paper presented.
- iii. Curricular_Activities By submitting documentary evidence of excellence in debating and/or writing as certified by faculty in-charge of these activities, or inter college or University level to the Head of Department. In all such cases, the student should submit documentary evidence.
- iv. Institutional_Activities A student who performs as a compere for any of the Institute functions (only those listed in the Institute calendar). The student will need to produce a signed letter from the faculty incharge of the Institute function stating the student's role as compere. The letter must include the date, time, venue and duration of the event. Any event lasting less than 1 hour will not be counted.

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- v. Winning_Competetion A student who wins first, second or third position in any event / competition conducted at inter-Hostel level, or Institute level or participate in Inter-Institute or University level would qualify for this option. The event / competition must be either a debate / declamation / extempore. Since many such events do not have certificates issued, the student must submit a letter signed by the warden or faculty incharge stating the date, time, venue of the event / competition along with the number of participants and position secured. In case number of participants is less than 20, the event shall not be counted.
- vi. University_Events A student who participate in Inter-Institute or University level Literary/Technical event would qualify for this option.
- vii. Coordinating_Events Academic Events in Department or Institute Level. A minimum of three such documents certified by the Faculty in charge of the Board / Club / Activity as mentioned above would qualify a student to earn one unit of Communication Skills / Seminar. In each case, before recommending the award of non-graded units for the above activities, the Faculty in charge of the Board / Club / Activity should keep in mind that a student engagement / effort (including preparations and the actual event) of 28-42 hours would be necessary for the award of one non-graded unit.

6.7 Emergent Cases

Not with standing anything contained in these Regulations, Vice Chancellor, RTU may, in emergent situation, take such action including insertion, suspension or modification of any Regulation(s)

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on behalf of the UDAC as he deems appropriate and report it to the next meeting of the BOM for its approval.

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(Prof. Anil K. Mathur) Dean UD

(Prof. A.K. Chaturvedi) Charman, Examination Cell (Prof. K. S. Grover) Prof. Civil Engg

(Dr. R.K.Banyal) HOD Comp. (Prof. V. Pandey) HOD HEAS

(Dr. Vikas Bansal) Asso. Dean, Academic Cell

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Template for Course Structure for B. Tech. Program

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Course-7	Course-8	Course-9	Course-10	SODECA (Anandam)	L	т	p	Credits	Non-Graded Units	Contact Hours
1	MTL100	CSL100	PYL100/ CML100	MEL100 /CEL100/EEL100	CEP102/MEP102	MEP101/XXP200		OPEN ELECTIVE	SAN101	HUN101/ HUN102	SAA 100						
	Engineering Mathematics I	Programming for Problem Solving	Engineering Physics / Engineering Chemistry	*Basic Mechanical Engineering / Basic Civil Engineering / Introduction to Electrical & Electronics Engineering	Computer Aided Engineering Graphics / Computer Aided Machine Drawing	Product Realization through Manufacturing / Skill Development Laboratory			Induction Programme (Non-graded)	Human Values and Professional Ethics (Non- graded) / Communication Skills and Language Lab (Non-graded)							
	3104	2023	3125	2023	0021	0021			0 0 1 0.5	2023	0.5	12	2	13	17.5	3.5	27
11	MTL101	CSL101	CML100 /PYL100	MEL100 /CEL100/EEL100	MEP102/CEP102	XXP200/MEP101			TPN101		SAA 100						
	Engineering Mathematics II	Data Analysis & Al Using Python	Engineering Chemistry / Engineering Physics	*Basic Mechanical Engineering / Basic Civil Engineering / Introduction to Electrical & Electronics Engineering	Computer Aided Machine Drawing / Computer Aided Engineering Graphics	Skill Development Laboratory / Product Realization through Manufacturing			Club activity (Non-graded)	Communication Skills and Language Lab (Non-graded) / Human Values and Professional Ethics (Non- graded)							
	3104	2023	3 1 2 5	2023	0021	0021			0 0 1 0.5	2023	0.5	12	2	13	17.5	3.5	27
			Stude Stude Half of the Stu	of CS,EC, EE, EIC, I ints of CE,PE, PC wil nts of AE,ME, PIE wi dents admitted to Fi	I study MEL100 and II study CEL100 and est year will study th	I EEL100 I EEL100 ne courses 3-6 in											
			first seme	ster and then remain	ning half in the seco	and semester.						_		-	ļ		ļ!
III						CEL101	HUL201/HUL202			TPN102	SAA 100						
						Environmental Science	General Studies / Economics and Financial Management			Soft Skill Development -1							
	-					2002	3104			0 0 2 1	0.5				28	1	
IV		<u> </u>				MTL102	HUL202/HUL201			TPN103	SAA 100	_		ļ	-	0	
						Advanced Mathematics (Branch specific)	Economics and Financial Management / General Studies			Soft Skill Development-2							

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			3 1 0 4	3 1 0 4		0 0 2 1	0.5		28	1
 	 I	L	 		 			·	 	

Note: 'Students of Circuit branches will study Environmental Science in III Semester and Advanced Mathematics in IV Semester, while Students of Non-Circuit branches will study Environmental Science in IV Semester and Advanced Mathematics in III Semester.

**Students of Circuit branches will study General Studies in III Semester and Economics and Financial Management in IV Semester while Students of Non-Circuit branches will study General Studies in IV Semester and Economics and Financial Management in III Semester.

V	XXT301	HUL203	XXN201	SAA100	T	0
	Industrial training (45 days)	Indian Constitution	Seminar-1 (Non - Graded)			
	0022	3 1 0 4	0021	0.5	28	1.0
VI			XXN202	SAA100		0
			Seminar-2 (Non - Graded)			
			0021	0.5	28	1.0
VII	XXD411	XXT302		SAA 100		0
	Project Part-1	Industrial training (60 days)				
	0084	0023		0.5	28	0
VIII	XXD412	HUL204		SAA 100		0
	Project Part-2	Innovation & Entrepreneurshi P				
	0084	3003		0.5	28	0

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CREDIT AND COURSE REQUIREMENTS FOR B. TECH. DEGREE

		L	Т	Р	Credit
Institute	Core: Basic Sciences				
CML100	Engineering Chemistry	3	1	2	5
MTL100	Engineering mathematics-I	3	1	0	4
MTL101	Engineering mathematics-II	3	1	0	4
MTL102	Advanced Mathematics (Branch specific)	3	1	0	4
PYL100		3	1	2	5
	Engineering Physics	3	1		22
Institute	Total Credits Core: Engineering Arts and Sciences				
MEL100	*Basic Mechanical Engineering	2	0	2	3
CEL100	*Basic Civil Engineering	2	0	2	3
CSL100	Programming for Problem Solving	2	0	2	
CSL100	Data Analysis Using Python	2	0	2	
CEL101	Environmental Science	2	0	0	
EEL100	*Introduction to Electrical and Electronics Engineering	2	0	2	
CEP100	Computer Aided Engineering Graphics	0	0	2	
MEP100	Computer Aided Machine Drawing	0	0	2	
XXP200	Skill Development Laboratory	0	0	2	
MEP101	Product Realization through Manufacturing	0	0	2	
	Total Credits				1:
Institute	Core: Humanities and Social Sciences				
HUL201	General Studies	3	1	0	
HUL202	Economics and Financial Management	3	1	0	
HUL203	Indian Constitution	3	1	0	
HUL204	Innovation & Entrepreneurship	3	0	0	
	Total Credits				1
Institute	Core: Total Credits				5
Departn	nental Core (for example)				70-7
Departn	nental Electives (minimum 15 credits)				15-2
	al Trainings		-		13 2
	Credits (Departmental Core +			1	1
	nental Electives)				9
Open	Electives (float minimum 10 open				†
elective	s)	-		-	1
SODEC	A (ANANDAM)	-	-		C
	Total Credits		-	-	16
	Non - Graded Units				1

^{*} Students of CS,EC, EE, EIC, IT will study MEL100 and CEL100 Students of CE,PE, PC will study MEL100 and EEL100 Students of AE,ME, PIE will study CEL100 and EEL100

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CREDIT AND COURSE REQUIREMENTS FOR B. TECH. DEGREE (ILLUSTRATION)

		L	Т	Р	Credit
Institute	Core: Basic Sciences				
CML100	Engineering Chemistry	3	1	2	5
MTL100	Engineering mathematics-I	3	1	0	4
MTL101	Engineering mathematics-II	3	1	0	4
MTL102					
PYL100	Advanced Mathematics (Branch specific)	3	1	0	4
	Engineering Physics	3	1	2	5
Institute	Total Credits Core: Engineering Arts and Sciences				22
MEL100	*Basic Mechanical Engineering	2	0	2	3
CEL100	*Basic Civil Engineering	2	0	2	3
CSL100	Programming for Problem Solving	2	0	2	3
CSL101	Data Analysis Using Python	2	0	2	3
CEL101	Environmental Science	2	0	0	2
ELL100	*Introduction to Electrical and Electronics Engineering	2	0	2	3
CEP100	Computer Aided Engineering Graphics	0	0	2	1
MEP100	Computer Aided Machine Drawing	0	0	2	1
XXP200	Skill Development Laboratory	0	0	2	1
MEP101	Product Realization through Manufacturing	0	0	2	1
	Total Credits				18
Institute	Core: Humanities and Social Sciences				
HUL201	General Studies	3	1	0	4
HUL202	Economics and Financial Management	3	1	0	4
HUL203	Indian Constitution	3	1	0	4
HUL204	Innovation & Entrepreneurship	3	0	0	3
	Total Credits				15
Institute	Core: Total Credits				55
Departm	ental Core (for example)				
CVL111	Elements of Surveying	3	0	2	4
CVL121	Engineering Geology	3	0	0	3
CVP121	Engineering Geology Lab	0	0	2	1
CVL141	Civil Engineering Materials	3	0	0	3
CVL212	Environmental Engineering	3	0	2	4
CVL222	Soil Mechanics	3	0	0	3
CVP222	Soil Mechanics Lab	0	0	2	1
CVL242	Structural Analysis-I	3	0	0	3
CVP242	Structural Analysis Lab	0	0	2	1
CVL243	RC Design	3	0	0	3
U V CL TJ	0	+		 	

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CVL244	Construction Practices	2	0	0	2
CVL245	Construction Management	2	0	0	2
CVL261	Introduction to ⊤ransportation Engineering	3	0	0	3
CVP261	Transportation Engineering Lab	0	0	2	1
CVL281	Hydraulics	3	1	0	4
CVP281	Hydraulics Lab	0	0	2	1
CVL282	Engineering Hydrology	3	0	2	4
CVL321	Geotechnical Engineering	3	1	0	4
CVP321	Geotechnical Engineering Lab	0	0	2	1
CVL341	Structural Analysis-II	3	0	0	3
CVL342	Steel Design	3	0	0	3
CVP342	Structures & Material (Steel) Lab	0	0	2	1
CVL381	Design of Hydraulic Structures	3	0	2	4
CVD411	B.Tech. Project Part-I	0	0	8	4
CVP441	Structural Design & Detailing	0	0	3	1.5
CVD411	Project Part-1	0	0	8	4
CVD412	Project Part-2	0	0	8	4
	Total Credits				70-75
Departn	nental Electives (minimum 15 credits)				15-20
	Credits (Departmental Core + nental Electives)				90
Open elective	Electives (float minimum 10 open s)				10
	ial Trainings				05
SODEC	A (ANANDAM)				04
	Total Credits				164
	Non - Graded Units	<u></u>		<u> </u>	11

^{*} Students of CS,EC, EE, EIC, IT will study MEL100 and CEL100 Students of CE,PE, PC will study MEL100 and EEL100 Students of AE,ME, PIE will study CEL100 and EEL100

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CREDIT AND COURSE REQUIREMENTS FOR B. TECH. DEGREE WITH MINOR AND / OR DEPARTMENTAL SPECIALIZATION

		L	T	Р	Credit	
Institute	Core: Basic Sciences					
CML100	Engineering Chemistry	3	1	2		5
MTL100	Engineering mathematics-I	3	1	0		4
MTL101	Engineering mathematics-II	3	1	0		4
MTL102	Advanced Mathematics (Branch specific)	3	1	0		4
PYL100	Engineering Physics	3	1	2		5
	Total Credits					22
Institute	Core: Engineering Arts and Sciences					
MEL100	*Basic Mechanical Engineering	2	0	2		3
CEL100	*Basic Civil Engineering	2	0	2		3
CSL100	Programming for Problem Solving	2	0	2		3
CSL101	Data Analysis Using Python	2	0	2		:
CEL101	Environmental Science	2	0	0		
ELL100	*Introduction to Electrical and Electronics Engineering	2	0	2		:
CEP100	Computer Aided Engineering Graphics	0	0	2		
MEP100	Computer Aided Machine Drawing	0	0	2		
XXP200	Skill Development Laboratory	0	0	2		
MEP101	Product Realization through Manufacturing	0	0	2		
	Total Credits					1
Institute	Core : Humanities and Social Sciences					
HUL201	General Studies	3	1	0		
HUL202	Economics and Financial Management	3	1	0		
HUL203	Indian Constitution	3	1	0		
HUL204	Innovation & Entreprenureship	3	0	0		
	Total Credits					1
Institute	Core: Total Credits					5
Departm	ental Core				70-75	
Departm	ental Electives (minimum 15 credits)				15-20	
	Credits (Departmental Core +					
Departm	nental Electives)					9
Open	Electives (float minimum 10 open	-				
elective	s)					1
	al Trainings		_			0
SODEC	A (ANANDAM)					0
	REQUIREMENTS For B.TECH. DEGREE					
CREDIT	REQUIREMENTS FOR B. TECHT. DEGREE	1		1	1	
CREDIT	Total Credits					16

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Credit Requirement for B.TECH. +Minor Degree	
Courses for Minor (20 Credit by open elective courses related to minor specialization)	20
Total Graded Credit requirement for B.Tech. + Minor)	184
Non Graded Units	11
Courses for Departmental specialization	
(20 Credit by open elective courses related to Departmental specialization)	200
Total Graded Credit requirement	20
for B. Tech. (Honours)	184
Non Graded Units	11

^{*} Students of CS,EC, EE, EIC, IT will study MEL100 and CEL100 Students of CE,PE, PC will study MEL100 and EEL100 Students of AE,ME, PIE will study CEL100 and EEL100

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CREDIT AND COURSE REQUIREMENTS FOR B. TECH. DEGREE WITH MINOR AND / OR DEPARTMENTAL SPECIALIZATION

(ILLUSTRATION)

		L	Т	Р	Credit
Institute	Core: Basic Sciences				
CML100	Engineering Chemistry	3	1	2	5
MTL100	Engineering mathematics-I	3	1	0	4
MTL101	Engineering mathematics-II	3	1	0	4
MTL102	Advanced Mathematics (Branch specific)	3	1	0	4
PYL100	Engineering Physics	3	1	2	5
	Total Credits	-	_		22
Institute	Core: Engineering Arts and Sciences				
MEL100	*Basic Mechanical Engineering	2	0	2	3
CEL100	*Basic Civil Engineering	2	0	2	3
CSL100	Programming for Problem Solving	2	0	2	3
CSL101	Data Analysis Using Python	2	0	2	3
CEL101	Environmental Science	2	0	0	2
ELL100	*Introduction to Electrical and Electronics Engineering	2	0	2	3
CEP100	Computer Aided Engineering Graphics	0	0	2	1
MEP100	Computer Aided Machine Drawing	0	0	2	1
XXP200	Skill Development Laboratory	0	0	2	1
MEP101	Product Realization through Manufacturing	0	0	2	1
	Total Credits				18
Institute	Core : Humanities and Social Sciences				
HUL201	General Studies	3	1	0	4
HUL202	Economics and Financial Management	3	1	0	4
HUL203	Indian Constitution	3	1	0	4
HUL204	Innovation & Entrepreneurship	3	0	0	3
	Total Credits				15
	Core: Total Credits				55
Departm	ental Core (for example)				
CVL111	Elements of Surveying	3	0	2	4
CVL121	Engineering Geology	3	0	0	3
CVP121	Engineering Geology Lab	0	0	2	1
CVL141	Civil Engineering Materials	3	0	0	3
CVL212	Environmental Engineering	3	0	2	4
CVL222	Soil Mechanics	3	0	0	3
CVP222	Soil Mechanics Lab	0	0	2	1
CVL242	Structural Analysis-I	3	0	0	3
CVP242	Structural Analysis Lab	0	0	2	1
CVL243	RC Design	3	0	0	3
CVP243	Structures & Material (Concrete) Lab	0	О	3	1.5

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CVL244	Construction Practices	2	0	0	2
CVL245	Construction Management	2	0	0	2
CVL261	Introduction to Transportation Engineering	3	0	0	3
CVP261	Transportation Engineering Lab	0	0	2	1
CVL281	Hydraulics	3	1	0	4
CVP281	Hydraulics Lab	0	0	2	1
CVL282	Engineering Hydrology	3	0	2	4
CVL321	Geotechnical Engineering	3	1	0	4
CVP321	Geotechnical Engineering Lab	0	0	2	1
CVL341	Structural Analysis-II	3	0	0	3
CVL342	Steel Design	3	0	0	3
CVP342	Structures & Material (Steel) Lab	0	0	2	1
CVL381	Design of Hydraulic Structures	3	0	2	4
CVD411	B.Tech. Project Part-l	0	0	8	4
CVP441	Structural Design & Detailing	0	0	3	1.5
CVD411	Project Part-1	0	0	8	4
CVD412	Project Part-2	0	0	8	4
	Total Credits				70-75
Departm	nental Electives (minimum 15 credits)				15-20
	Credits (Departmental Core + nental Electives)				
Departn Open	nental Electives) Electives (float minimum 10 open				90
Departm Open elective	nental Electives) Electives (float minimum 10 opens)				10
Departm Open elective Industri	nental Electives) Electives (float minimum 10 opens) al Trainings				10
Departm Open elective Industri	nental Electives) Electives (float minimum 10 opens)				10
Departm Open elective Industri	nental Electives) Electives (float minimum 10 opens) al Trainings				10
Departm Open elective Industri	nental Electives) Electives (float minimum 10 opens) al Trainings				10 05
Departm Open elective Industri	nental Electives) Electives (float minimum 10 opens) al Trainings				10 05
Departm Open elective Industri	nental Electives) Electives (float minimum 10 opens) al Trainings				10
Departm Open elective Industri SODEC	Electives (float minimum 10 opens) al Trainings A (ANANDAM) Total Credits Non - Graded Units				10 05 04
Departm Open elective Industri SODEC	Electives (float minimum 10 opens) al Trainings A (ANANDAM) Total Credits				10 05 04
Departm Open elective Industri SODEC	Electives (float minimum 10 opens) al Trainings A (ANANDAM) Total Credits Non - Graded Units				10 05 04 164 11
Departm Open elective Industri SODEC	Electives (float minimum 10 open s) al Trainings A (ANANDAM) Total Credits Non - Graded Units Requirement for B.Tech. +Minor Degree Courses for Minor (20 Credit by open elective courses related to minor				10 05 04 164 11
Departm Open elective Industri SODEC	Electives (float minimum 10 open s) al Trainings A (ANANDAM) Total Credits Non - Graded Units Requirement for B.Tech. +Minor Degree Courses for Minor (20 Credit by open elective courses related to minor specialization) Total Graded Credit requirement for				10 05 04

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Courses for Departmental specialization (20 Credit by open elective courses related to Departmental specialization)		
)	2	20
Total Graded Credit requirement for		
B.Tech. (Honours)	18	34
Non Graded Units	1	11

^{*} Students of CS,EC, EE, EIC, IT will study MEL100 and CEL100 Students of CE,PE, PC will study MEL100 and EEL100 Students of AE,ME, PIE will study CEL100 and EEL100

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