

AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

RTU/F(17)/CBCS/2019/ 27/

Date: 05/04/2019

OFFICE ORDER

Hon'ble Vice-Chancellor is pleased to approve the detailed guidelines for new Scheme of under graduate B.Tech. Courses in Engineering & Technology under Credit Base Choice System (CBCS) for the admitted students in the academic session 2018-19 and onwards.

The detailed guidelines are being notified as:-

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

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.

Unew and



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

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

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)

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Dean Account Affairs
Rajasthan Technical University, Kota



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

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.

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Dean Academic Affairs
Rajasthan Technical University, Kota



AKELGARH, RAWATBHATA ROAD, KOTA-324010
Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

(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

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

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Page 4



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

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 Tainting 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
PS11	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

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

Category	Total Number of papers
Theory	2-3
Practical	2

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

. evanture

Page 5

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



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

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
	11	X	*					Total	1025	20.5

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

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Page 6



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

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

	I WOICE IVE	
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		Hous	s		Mark	3	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		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

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Page 7



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

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

		-	1 abic. 11.2				
Sr.	Category	Course Code	Course Title	Hou	ırs	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	e e	1			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

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Dean Academic Affairs
Rajaethan Technical University, Kota



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

Table: 12.2

			100101121					
Sr.	Category	Course	Course Title		Hou	rs	per	Credits
No.		Code			wee	k	•	
				9	L	T	P	
1	BSC	4XX2-01			2	0	0	2
2	HSMC	4XX1-03/ 4XX1-02	Managerial and Accounting/ Technical	Economics Financial	2	0	0	2
3	ESC	4XX3-04	Communication	on	2	0	0	2
4	PCC/PEC	4XX4/5-YY			11	0	12	17
6	SODECA	4XX8-00	I			10	12	0.5
			Total credits	(4)				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	Hours per week		Credits
No.		Code					
				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				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

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Page 9



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

Table: 14.2

Sr.	Category	Course Code	Course Title	Hou	irs pe	r week	Credits
No.		п			1		
		•		L	T	P	
1	ESC	6XX3-01	-	2	0	0	2
2	PCC/PEC	6XX4/5-YY	n	15	0	12	21
3	SODECA	6XX8-00					0.5
			Total credits				23.5

15 VII Semester (Fourth Year):

Table: 15.1

	1 4010. 13.1	
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

			1 abic. 13.2				
Sr.	Category	Course	Course Title	Hours per week		Credits	
No.		Code		1			
				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					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
1	Total	15.5

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

d onwards Page 10



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

Table: 16.2

Sr.	Category	Course Code	Course Title	Hou	Hours per week		Credits
No.					•		
				L	T	P	
1	PCC/PEC	8XX4/5-YY		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:

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

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		20	80	100
3	3	3 hours	30	120	150
4	4		40	160	200

Table: 17.2

	1000101 1112	
Practical	Internal	External
Tactical	60%	40%

For 1 & 2 Credit courses 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

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

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Page 11



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

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} = Absolute highest marks obtained in a subject

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

Table: 18.1

Tuble: 10:1						
Absolute highest marks obtained in	Highest equivalent relative marks taken for					
a subject (p_{max}) conversation purpose (q) on 100 point scal						
Column 1	Column 2					
$p_{max} \ge 75\%$	100					
$60\% \le p_{max} < 75\%$	89					
$30\% \le p_{max} < 60\%$	79					
p_{max} < 30%	Not considered for conversion					

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

Table: 18.2

1 able: 10.2							
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				

CBCS Guidelines for the Undergraduate B.Tech. Courses in Engineering & Technology from 2018-19 and onwards

Dean Academic Affairs
Rajasthan Technical University, Kota



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

- (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 require to appear in the subsequent back examinations.
- (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.
- 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^{th} course of a semester for which SGPA is to be calculated.

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

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



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

Overall CGPA: 20

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

where.

 c_i = Number of credits of the 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.

- (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	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.

End Term Exam Theory Paper Pattern:

Table: 21 1

		Table	. 41.1				
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					



AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

Table: 21.2

S. No.	Exam Tim	e	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/22 dated 04.04.2019

Dean, Academic Affairs

Copy to:

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

Dean, Academic Affairs

Www.lalandor

Dean Academic Affairs

Rajasthan Technical University, Kota