

Biju Patnaik University of Technology, Odisha

Home

Important Announcement(s)

Change Password

Student Navigation

Welcome!
ANIKET PANIGRAHI

<u>Logout</u>

Dear Student,

Odisha is now altogether on a different gear. The window of world Class skill is now open to you. Get Ready to conquer the world. your skill will determined your future and the future of odisha. Strive to achieve excellence in your technical sphere like the legendary Dharmapada and bring glory to our state.

Go to the Top, Stay there.

Be Second to None.

Naveen Patnaik
CHIEF MINISTER
ODISHA

©Regular Subject(s) History OHonor(s)/Minor(s) Subjects History OPending Result's OMOOCS NPTEL Result's

Reg.No:	1901305165
Name:	ANIKET PANIGRAHI
College:	KALAM INSTITUTE OF TECHNOLOGY, BERHAMPUR
Branch:	B.Tech.(ELECTRONICS & COMMUNICATION ENGINEERING)



Sl.No.	Subject Code	Subject	Credit	Last History		inal rade
1st 9	Semester					
1	RBL1B002	Basic Electronics Engineering	2	2019-20 C		С
2	RBL1B202	Basic Electronics Engineering Lab	1	2019-20 O		0
3	RBM1B001	Basic Mechanical Engineering	2	2019-20 C		С
				2019-20		
4	RBM1B201	Basic Mechanical Engineering Lab	1	2019-20		0
5	RCE1E001	Communicative English	2	С		С
6	RCE1E201	English Language Lab	1	2019-20 O		0
7	RIT1F301	Induction Training (21 Days)	0	2019-20 D		D
8	RMA1A001	Mathematics -I	3	2019-20 C		С
9	RPH1A001	Physics	3	2019-20 D		D
10	RPH1A201	Physics Lab	1	2019-20		0
11	RW01B202	Workshop	2	2019-20		0
		Total Credits	: 18		SGPA: 7	7.17
01		Total Orealts	. 10		00iA. 7	
2na	Semester					
2 na 1	Semester RBC2B002	Basic Civil Engineering	2	2019-20 A		A
		Basic Civil Engineering Basic Civil Engineering Lab	2			A 0
1	RBC2B002			2019-20		
2	RBC2B002	Basic Civil Engineering Lab	1	2019-20 0 2019-20		0
23	RBC2B002 RBC2B202 RBE2B001	Basic Civil Engineering Lab Basic Electrical Engineering	2	2019-20 0 2019-20 B		O B
1 2 3 4	RBC2B002 RBC2B202 RBE2B001 RBE2B201 RCH2A002	Basic Civil Engineering Lab Basic Electrical Engineering Basic Electrical Engineering Lab Chemistry	1 2 1 3	2019-20 0 2019-20 B 2019-20 0 2019-20 E		О В О
1 2 3 4 5	RBC2B002 RBC2B202 RBE2B001 RBE2B201 RCH2A002	Basic Civil Engineering Lab Basic Electrical Engineering Basic Electrical Engineering Lab Chemistry Chemistry Lab	1 2 3	2019-20 0 2019-20 B 2019-20 0 2019-20 E		0 B 0 E
1 2 3 4	RBC2B002 RBC2B202 RBE2B001 RBE2B201 RCH2A002	Basic Civil Engineering Lab Basic Electrical Engineering Basic Electrical Engineering Lab Chemistry	1 2 1 3	2019-20 0 2019-20 B 2019-20 0 2019-20 E 2019-20 0		о в о Е
1 2 3 4 5	RBC2B002 RBC2B202 RBE2B001 RBE2B201 RCH2A002	Basic Civil Engineering Lab Basic Electrical Engineering Basic Electrical Engineering Lab Chemistry Chemistry Lab	1 2 3	2019-20 0 2019-20 B 2019-20 0 2019-20 E 2019-20 0		0 B 0 E
1 2 3 4 5 6 7	RBC2B002 RBC2B202 RBE2B001 RBE2B201 RCH2A002 RCH2A202 REG2B201	Basic Civil Engineering Lab Basic Electrical Engineering Basic Electrical Engineering Lab Chemistry Chemistry Lab Engineering Graphics & Design Lab	1 2 1 3	2019-20 0 2019-20 B 2019-20 0 2019-20 E 2019-20 0		0 B 0 E
1 2 3 4 5 6 7 8	RBC2B002 RBC2B202 RBE2B001 RBE2B201 RCH2A002 RCH2A202 REG2B201 REM2B001	Basic Civil Engineering Lab Basic Electrical Engineering Basic Electrical Engineering Lab Chemistry Chemistry Lab Engineering Graphics & Design Lab Engineering Mechanics	1 2 1 3 3 3	2019-20 0 2019-20 B 2019-20 C 2019-20 C C 2019-20 C C C C C C C C C C C C C C C C C C C		O B O O B
1 2 3 4 5 6 7 8 9	RBC2B002 RBC2B202 RBE2B001 RBE2B201 RCH2A002 RCH2A202 REG2B201 REM2B001 RMA2A001	Basic Civil Engineering Lab Basic Electrical Engineering Basic Electrical Engineering Lab Chemistry Chemistry Lab Engineering Graphics & Design Lab Engineering Mechanics Mathematics-II	1 2 1 3 3 3 3	2019-20 0 2019-20 B 2019-20 C 2019-20 C C 2019-20 C C C C C C C C C C C C C C C C C C C		O B O B B

Sl.No.	Subject Code	Subject	Credit	Last History	Fi Gi	Grade
12	RPL2B201	Programming For Problem Solving Using C Lab	2	2019-20		0
		Total Credits	: 23		SGPA:	8.39
3rd S	Semester					
1	REC3C001	Analog Electronic Circuits	3	2020-21 2021-22 F B		В
2	REC3C002	Signals and Systems	3	2020-21 C		С
3	REC3C201	Analog Electronic Circuits Lab	2	2020-21 0		0
4	REC3C202	Signals and Systems Lab Using Software	2	2020-21 0		0
5	RES3F001	Environment Science	0	2020-21 O		0
6	RIP3H201	Evaluation of Internship - I	1	2020-21 0		0
7	RMA3A001	Mathematics - III	3	2020-21 C		С
8	ROB3E002	Organisational Behaviour	3	2020-21 B		В
9	ROP3B001	Object Oriented Programming Using JAVA	3	2020-21 B		
						В
10	ROP3B201	OOP Using JAVA Lab	2	2020-21		
10	ROP3B201	OOP Using JAVA Lab Total Credits			SGPA:	7.6
	ROP3B201 Semester RCN4F001				SGPA:	7.6
4th \$	Semester	Total Credits	: 22	2020-21	SGPA:	7.0
4th S	Semester RCN4F001	Total Credits Constitution of India	22	0 2020-21 0	SGPA:	7.6
4th \$	Semester RCN4F001 REC4C001	Total Credits Constitution of India Electromagnetic Theory	0 3	0 2020-21 0 2020-21 0	SGPA:	c
4th \$	Semester RCN4F001 REC4C001 REC4C002	Total Credits Constitution of India Electromagnetic Theory Digital Systems Design	0 3	0 2020-21 0 2020-21 0 2020-21 B	SGPA:	7.6 C
4th \$	Semester RCN4F001 REC4C001 REC4C002 REC4C003	Total Credits Constitution of India Electromagnetic Theory Digital Systems Design Network Theory	0 3 3	2020-21 0 2020-21 0 2020-21 B	SGPA:	7.6 C
4th \$	Semester RCN4F001 REC4C001 REC4C002 REC4C003	Total Credits Constitution of India Electromagnetic Theory Digital Systems Design Network Theory Electronic Device Laboratory	22 0 3 3	2020-21 0 2020-21 0 2020-21 B 2020-21 A	SGPA:	7.6 0
4th \$ 1 1 2 2 3 3 4 4 5 5 6 6	Semester RCN4F001 REC4C001 REC4C002 REC4C003 REC4C201	Total Credits Constitution of India Electromagnetic Theory Digital Systems Design Network Theory Electronic Device Laboratory Digital System Design Laboratory	22 0 3 3 2	2020-21 0 2020-21 0 2020-21 B 2020-21 A 2020-21 0	SGPA:	7.6 0
4th S 1 2 3 4 7	Semester RCN4F001 REC4C001 REC4C002 REC4C003 REC4C201 REC4C202	Total Credits Constitution of India Electromagnetic Theory Digital Systems Design Network Theory Electronic Device Laboratory Digital System Design Laboratory Network Theory Laboratory	22 0 3 3 2 2	2020-21 0 2020-21 0 2020-21 B 2020-21 A 2020-21 0 2020-21 0	SGPA:	7.6 7.6 7.6 7.6 7.6 7.6 7.6
4th \$ 1 2 3 4 5 6 7	Semester RCN4F001 REC4C001 REC4C002 REC4C003 REC4C201 REC4C202 REC4C202	Total Credits Constitution of India Electromagnetic Theory Digital Systems Design Network Theory Electronic Device Laboratory Digital System Design Laboratory Network Theory Laboratory	22 0 3 3 2 2 2	2020-21 0 2020-21 0 2020-21 B 2020-21 A 2020-21 0 2020-21 0 2020-21 0 2020-21 E	SGPA:	7.6 C
4th \$ 1 2 3 4 5 6 7 8 9 10	REC4C002 REC4C201 REC4C202 REC4C202 REC4C203 REC4C203 REC4C203	Constitution of India Electromagnetic Theory Digital Systems Design Network Theory Electronic Device Laboratory Digital System Design Laboratory Network Theory Laboratory Power Electronics Data Structure	: 22 0 3 3 2 2 2 2 3 3	2020-21 0 2020-21 0 2020-21 B 2020-21 A 2020-21 0 2020-21 0 2020-21 0 2020-21 E 2020-21 B		7.6 0

Sl.No.	Subject Code	Subject	Credit	Last History		Final Grade
1	REC5C001	Digital Signal Processing	3	2021-22 D		D
2	REC5C002	Analog and Digital Communication	3	2021-22 C		С
3	REC5C003	Microprocessors & Microcontrollers	3	2021-22 D		D
4	REC5C201	Analog and Digital Communication Lab	2	2021-22 O		0
5	REC5C202	Digital Signal Processing Lab	2	2021-22 O		0
6	REC5C203	Microprocessors & Microcontrollers Lab	2	2021-22 O		0
7	REC5D006	Digital VLSI Design	3	2021-22 C		С
8	REL5C002	Control System	3	2021-22 C		С
9	RIP5H201	Evaluation of Summer Internship - II	1	2021-22		0
10	RUH5F001	Universal Human Values	0	2021-22		0
		Total Credits :	22		SGPA:	7
6th S	Semester					
1	RCS5D002	Artificial Intelligence and Machine Learning	3	2021-22 B		В
2	REC6C001	Microwave Engineering	3	2021-22 B		В
3	REC6C002	Wireless Communication	3	2021-22 A		Α
4	REC6C201	Microwave Engineering Lab	2	2021-22		0
5						ŭ
	REC6C202	Wireless Communication Lab	2	2021-22 0		0
6	REC6C202	Wireless Communication Lab Biomedical Instrumentation	2			
6 7				2021-22		0
	REI5D002	Biomedical Instrumentation	3	0 2021-22 C		ОС
7	REI5D002 RFC6H201	Biomedical Instrumentation Future Ready Contributor Program	3	0 2021-22 C 2021-22 0		o c o
7	REI5D002 RFC6H201 RIK6F001	Biomedical Instrumentation Future Ready Contributor Program Essence of Indian Knowledge Tradition - I	2	2021-22 C 2021-22 O 2021-22		o c o
7 8 9	REI5D002 RFC6H201 RIK6F001 ROE6A001	Biomedical Instrumentation Future Ready Contributor Program Essence of indian Knowledge Tradition - I Optimization in Engineering	3 2 0 3	2021-22 C 2021-22 O 2021-22 O 2021-22 A	SGPA:	0 C O A
7 8 9	REI5D002 RFC6H201 RIK6F001 ROE6A001	Biomedical Instrumentation Future Ready Contributor Program Essence of Indian Knowledge Tradition - I Optimization in Engineering Seminar - I	3 2 0 3	2021-22 C 2021-22 O 2021-22 O 2021-22 A	SGPA:	0
7 8 9	REI5D002 RFC6H201 RIK6F001 ROE6A001 RSM6H202	Biomedical Instrumentation Future Ready Contributor Program Essence of Indian Knowledge Tradition - I Optimization in Engineering Seminar - I	3 2 0 3	2021-22 C 2021-22 O 2021-22 O 2021-22 A	SGPA:	0
7 8 9 10	REISD002 RFC6H201 RIK6F001 ROE6A001 RSM6H202	Biomedical Instrumentation Future Ready Contributor Program Essence of indian Knowledge Tradition - I Optimization in Engineering Seminar - I Total Credits:	3 2 0 3 1	0 2021-22 C 2021-22 0 2021-22 A 2021-22 A	SGPA:	O C O O A O 8.09

SI	l.No.	Subject Code	Subject	Credit	Last History		Final Grade
3		REC7D001	Digital Image Processing	3	2022-23 A		Α
4		REC7D006	Radar and TV Engineering	3	2022-23 B		В
5		RED7E001	Entrepreneurship Development	3	2022-23 A		Α
6		RGT6A003	Green Technology	3	2022-23 B		В
7		RIK7F001	Essence of Indian Knowledge Tradition - II	0	2022-23 O		0
8		RIT7D001	Internet of Things	3	2022-23 B		В
9		RMP7H201	Minor Project	3	2022-23 O		0
10	0	RSM7H202	Seminar - II	1	2022-23 O		0
			Total Credits :	23		SGPA:	8.17
	8th S	emester					
1		RMP8H201	Major Project / Internship	6	2022-23 O		0
			Total Credits :	6		SGPA:	10
			Grand Total Credits:	160		CGPA:	7.99

- DISCLAIMER -

- i) The result is provisional and subject to change after post publication and or scrutiny by Biju Patnaik University of Technology, Odisha.
- ii) In case of any typological error or discrepancy, the student is required to report at their respective college for necessary intimation / compliance to the University.
- iii) 'F' Fail (Grade) in (Int Internal, Ext External, Pr -Practical), 'MA' Misc. Anomalies (Anomalies in Wrong Entry in UMS / Absentee Statement), Answer Booklets Reported, 'MPR'- Malpractice Reported, 'M' denotes Malpractice (Grade Point 0), NE- Not Evaluated for Wrong Remarks or Comments in Answer Booklet, 'NCC'- Non-Credit Course Completion, 'NCl'- Non-Credit Course Uncompleted, 'S' Absent (Grade Point 0), 'SJ'- Subjudice, 'TR' Transfer Case, 'WR'- Wrong Registration,'NR'- Not Register., 'WhOR(I)' Result Withheld for Non-Submission / Receipt of Registered Internal / Sessional / Practical.
- iv) The university shall not be held responsible for any inadvertent error that may have crept into the results being displayed.