Email: ce@jntuk.edu.in pa2cejntuk@gmail.com



Off: 0884-2300907 0884-2300909

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA Kakinada-533003, Andhra Pradesh (India), www.jntuk.edu.in (Established by Andhra Pradesh Act.30 of 2008)

Lr. No: CE/JNTUK/Ch-Revaluation/B.Tech III-II Reg/Supple./Aug.-2021 Date: 29-10-2021.

Dr. K. VENKATA REDDY,

B. Tech., M.Tech., Ph.D.

Controller of Examinations

To

The Principals of all Affiliated Colleges, JNTUK, Kakinada.

Sub: JNTUK, Kakinada – Examinations Branch – Conduct of Challenge Revaluation of III B.Tech. II Semester Regular/Supplementary Examinations, Aug.-2021 – Information send to affiliated colleges concerned- Reg.

* * *

All the principals of affiliated colleges are hereby informed that the **challenge revaluation** in respect of III B.Tech. II Semester Regular/Supplementary Examinations, Aug.-2021 will be conducted at Examinations Branch, JNT University, Kakinada on **05.11.2021** (Friday).

The following list of students have applied for **challenge revaluation** and the Principals are requested to inform the date and venue to their students concerned to appear for challenge revaluation. Every student should attend along with a subject expert on **05.11.2021** at **10.00** am without fail. Subject experts are advised to come with full solution of the Question Paper. The subject experts may be asked to show qualification, experience and ID card. The subject expert shall be drafted from senior faculty members and they shall not reveal any information regarding challenge revaluation to the students and others.

III	B.Tech II Se	emester Re	gular/	Supplementary Examinations,	Aug2021
Sl. No	HT. No	Subject Code	Reg.	Subject Name	Year/Sem.
1	16JU1A0116	R1632012	R16	Geotechnical Engineering - I	III Year II Sem
2	16JU1A0125	R1632012	R16	Geotechnical Engineering - I	III Year II Sem
3	16BQ1A0181	R1632012	R16	Geotechnical Engineering - I	III Year II Sem
4	17KQ1A0193	R163201D	R16	Waste Water Management	III Year II Sem
5	17KK5A0215	R1632023	R16	Micro Processors And Micro Controllers	III Year II Sem
6	16KD1A0399	R1632034	R16	Heat Transfer	III Year II Sem
7	17HT1A0408	R1632041	R16	Micro Processors & Micro Controllers	III Year II Sem
8	18HU1A0498	R1632042	R16	Micro Wave Engineering	III Year II Sem
9	17BQ1A04G5	R163204A	R16	Oops Through Java	III Year II Sem

10	16BQ1A0497	R163204A	R16	Oops Through Java	III Year II Sem
11	18PA1A05A8	R1632051	R16	Computer Networks	III Year II Sem
12	18NF1A0506	R1632051	R16	Computer Networks	III Year II Sem
13	18NF1A0506	R1632052	R16	Data Warehousing And Mining	III Year II Sem
14	18HR1A0527	R1632053	R16	Design And Analysis Of Algorithms	III Year II Sem
15	16PA1A05E0	R1632053	R16	Design And Analysis Of Algorithms	III Year II Sem
16	16KQ1A05B0	R1632054	R16	Software Testing Methodologies	III Year II Sem
17	16KN1A0525	R163205B	R16	Internet Of Things	III Year II Sem
18	16PA1A05C2	R163205C	R16	Cyber Security	III Year II Sem
19	15NU1A0310	RT32035	R13	Heat Transfer	III Year II Sem

The students and subject experts shall follow COVID-19 protocols and shall make necessary arrangements to stay for the next day, if required.

Controller of Examinations

Email: ce@jntuk.edu.in pa2cejntuk@gmail.com



Off: 0884-2300907 0884-2300909

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA Kakinada-533003, Andhra Pradesh (India), www.jntuk.edu.in (Established by Andhra Pradesh Act.30 of 2008)

Lr. No: CE/JNTUK/Ch-Revaluation/B.Tech I-I Reg/Supple./July-2021

Date: 29-10-2021.

Dr. K. VENKATA REDDY,

B. Tech., M.Tech., Ph.D.

Controller of Examinations

To

The Principals of all Affiliated Colleges, JNTUK, Kakinada.

Sub: JNTUK, Kakinada – Examinations Branch – Conduct of Challenge Revaluation of I B.Tech. I Semester Regular/Supplementary Examinations, July-2021 – Information send to affiliated colleges concerned- Reg.

* * *

All the principals of affiliated colleges are hereby informed that the **challenge revaluation** in respect of I B.Tech. I Semester Regular/Supplementary Examinations, July-2021 will be conducted at Examinations Branch, JNT University, Kakinada on **06.11.2021** (Saturday).

The following list of students have applied for **challenge revaluation** and the Principals are requested to inform the date and venue to their students concerned to appear for challenge revaluation. Every student should attend along with a subject expert on **06.11.2021** at **10.00** am without fail. Subject experts are advised to come with full solution of the Question Paper. The subject experts may be asked to show qualification, experience and ID card. The subject expert shall be drafted from senior faculty members and they shall not reveal any information regarding challenge revaluation to the students and others.

I	B.Tech I Sen	nester Reg	ular/S	upplementary Examinations, J	uly -2021
Sl. No	HT. No	Subject Code	Reg.	Subject Name	Year/Sem.
1	13A91A0562	R13102	R13	Mathematics-I	I Year I Sem
2	14KN1A0539	R13102	R13	Mathematics-I	I Year I Sem
3	15A31A0369	R13102	R13	Mathematics-I	I Year I Sem
4	13AP1A0403	R13103	R13	Engg.Physics	I Year I Sem
5	15A31A0227	R13103	R13	Engg.Physics	I Year I Sem
6	15HK1A0536	R13104	R13	Engg.Chemistry	I Year I Sem
7	14331A0133	R13105	R13	Computer Programming	I Year I Sem
8	14331A0843	R13105	R13	Computer Programming	I Year I Sem
9	15A31A0227	R13109	R13	Engg. Drawing	I Year I Sem

10	13231A0127	R13110	R13	Engg.Mechanics	I Year I Sem
11	15KN1A0558	R13110	R13	Engg.Mechanics	I Year I Sem
12	16221A0503	R161102	R16	Mathematics-I	I Year I Sem
13	168T1A0364	R161102	R16	Mathematics-I	I Year I Sem
14	16BQ1A0553	R161102	R16	Mathematics-I	I Year I Sem
15	16FE1A05C3	R161102	R16	Mathematics-I	I Year I Sem
16	16H41A0311	R161102	R16	Mathematics-I	I Year I Sem
17	16H41A0347	R161102	R16	Mathematics-I	I Year I Sem
18	16H71A0352	R161102	R16	Mathematics-I	I Year I Sem
19	16H71A0360	R161102	R16	Mathematics-I	I Year I Sem
20	16HK1A0416	R161102	R16	Mathematics-I	I Year I Sem
21	16JG1A05A2	R161102	R16	Mathematics-I	I Year I Sem
22	16JG1A1254	R161102	R16	Mathematics-I	I Year I Sem
23	16JR1A0352	R161102	R16	Mathematics-I	I Year I Sem
24	16ND1A0559	R161102	R16	Mathematics-I	I Year I Sem
25	16PA1A0354	R161102	R16	Mathematics-I	I Year I Sem
26	17JG1A0519	R161102	R16	Mathematics-I	I Year I Sem
27	17JG1A1205	R161102	R16	Mathematics-I	I Year I Sem
28	17KT1A0562	R161102	R16	Mathematics-I	I Year I Sem
29	17KT1A0579	R161102	R16	Mathematics-I	I Year I Sem
30	17P31A0550	R161102	R16	Mathematics-I	I Year I Sem
31	17P31A1244	R161102	R16	Mathematics-I	I Year I Sem
32	18KT1A0578	R161102	R16	Mathematics-I	I Year I Sem
33	16NG1A0508	R161104	R16	Applied Physics	I Year I Sem
34	176K1A0557	R161104	R16	Applied Physics	I Year I Sem
35	17KN1A1215	R161104	R16	Applied Physics	I Year I Sem
36	17NR1A0522	R161104	R16	Applied Physics	I Year I Sem
37	18MH1A0581	R161104	R16	Applied Physics	I Year I Sem
38	166E1A0309	R161105	R16	Engineering Chemistry	I Year I Sem
39	168T1A0364	R161107	R16	Computer Programming	I Year I Sem
40	16H71A0360	R161107	R16	Computer Programming	I Year I Sem
41	16KK1A0407	R161107	R16	Computer Programming	I Year I Sem
42	17PA1A0121	R161107	R16	Computer Programming	I Year I Sem
43	16NP1A0532	R161109	R16	Mathematics-II (Mathematical Methods)	I Year I Sem
44	16PA1A05C2	R161109	R16	Mathematics-II (Mathematical Methods)	I Year I Sem
45	16KN1A04A5	R161110	R16	Mathematics-II (Numerical Methods And Complex Variables)	I Year I Sem
46	16A91A0106	R161111	R16	Engineering Mechanics	I Year I Sem
47	162W1A0506	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
48	167W1A0554	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem

49	168T1A0545	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
50	16BQ1A0549	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
51	16HU1A0560	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
52	16JG1A05A2	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
53	16JG1A1254	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
54	16NP1A0532	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
55	178T1A0541	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
56	17A41A0537	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
57	17JG1A0519	R161112	R16	Engineering Drawing(CSE/IT/Agri.E)	I Year I Sem
58	16A41A0427	R161113	R16	Engineering Drawing	I Year I Sem
59	16KK1A0407	R161113	R16	Engineering Drawing	I Year I Sem
60	20JU1A0582	R201101	R20	Mathematics - I	I Year I Sem
61	20KT1A0524	R201101	R20	Mathematics - I	I Year I Sem
62	20KT1A0546	R201117	R20	Applied Physics	I Year I Sem

The students and subject experts shall follow COVID-19 protocols and shall make necessary arrangements to stay for the next day, if required.

Controller of Examinations

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu - Post, MARKAPUR, Peddaraveedu - Mandal, Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

Dr. V. KRISHNA REDDY

B.Tech., M.Tech., Ph.D, LMISTE, LISHMT

PRINCIPAL



Mobile: 91530 19999

e-mail : principal@kits-anna.com

Web: www.kits-anna.com

Date: 16-11-2021

College Code:: JU

To
The Controller of the Examinations,
JNTU K,
KAKINADA.

Respected Sir,

Sub:- CC: JU – Requisition to Applying for duplicate Marks Memo of One Semester Reg.

As per the request letter by Mr. **SHAIK MEHATAB MALIK** bearing Roll No. **13JU5A0102**, here with forwarding his request of issuing Marks memo of below mentioned Semester. (R10 Regulation) Regular/Supplementary

S.NO	YEAR	SEM	EXAM COUNDECTED
1	III B.TECH	II SEM	MAY-2015

Thanking you,

Enclosures:

1) Net Copy of Marks list

2) E-payment of 250/-

Yours Faithfully

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt. A P





REGISTRAR JNTU KAKINADA

PITAPURAM ROAD , , KAKINADA-533003

Date: 16-Nov-2021

e-Receipt for State Bank Collect Payment

SBCollect Reference Number DUI0762213

Category DUPLICATE MARKS MEMOS

Hallticket number(must be 10 digits) 13JU5A0102

Student Name as per SSC SHAIK MEHATAB MALIK

Father Name as per SSC SHAIK AMEER BASHA

Contact Number(only Mobile) 9071887114

Email Id mehatabmalik@gmail.com

Postal Address rama lakshna vidhi

City markapur

State andhra pradesh

Pincode 523316

No Of Duplicate Marks memos 1-Rs250

Required

Amount Paid to University 250

Transaction charge 12.98

Total Amount (In Figures) 262.98

Total Amount (In Words) Rupees Two Hundred Sixty Two and Paise Ninety Eight Only

Remarks

Notification 1 1) The fee for each Duplicate Marks Memo is Rs 200/- (additional 50/- for

postal) 2)So,the student has to pay total amount depending on the no of Duplicate Marks Memos applied i.e, no of Duplicate Marks Memos*200rs

RISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt

Notification 2 Note: After payment the student only has to submit the printed payment receipt

xerox copies of certificates attested by principal, Identity proof to the university examination section BY POST for issue of signed Duplicate Marks

Memos. The Duplicate Marks Memos will be posted to the above address



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Result of III B.Tech [R10,R07,R05] II Semester Reguli/Supplementary Examinations May-2015 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAY-JU

4	45	17	WATER AND WASTEWATER ENGINEERING	R32012	11JU1A0113
44	28	17	GEOTECHNICAL ENGINEERING - I	R32011	11JU1A0113
0	2	10	DESIGN AND ANALYSIS OF ALGORITHMS	R32053	10JU1A0540
4	01	16	UNIX PROGRAMMING	R32054	10JU1A0503
0		7	MICROPROCESSORS AND MICROCONTROLLERSS	R32044	10JU1A0446
0	0	13	COMPUTER NETWORKS	R32041	10JU1A0444
0	15	15	VLSI DESIGN	R32045	10JU1A0428
0		14	MICROPROCESSORS AND MICROCONTROLLERSS	R32044	10JU1A0428
4	30	23	DIGITAL SIGNAL PROCESSING	R32043	10JU1A0428
eddaraveedu Moi,	3	13	MICROWAVE ENGINEERING	R32042	10JU1A0428
o Devarajugaco	1	7	COMPUTER NETWORKS	R32041	10JU1A0428
OF IECUIA	<u>-</u>	16	MANAGEMENT SCIENCE	R32026	10JU1A0428
COUNTY OF	-1 -1	16	VLSI DESIGN	R32045	10JU1A0415
PCUNE CHAITA	-	10	MICROPROCESSORS AND MICROCONTROLLERSS	R32044	10JU1A0415
PANC	7	12	MICROWAVE ENGINEERING	R32042	10JU1A0405
0	26	ຜ	HEAT TRANSFER	R32033	10JU1A0337
0	8	=======================================	ROBOTICS	R32032	10JU1A0330
0	10	8	METROLOGY	R32031	10JU1A0329
4	29	14	INSTRUMENTATION & CONTROL SYSTEMS	R32034	10JU1A0308
4	45	19	HEAT TRANSFER	R32033	10JU1A0308
0	-	6	POWER SEMICONDUCTOR DRIVES	R32025	10JU1A0249
0	0	14	MICROPROCESSORS AND MICROCONTROLLER	R32024	10JU1A0249
0	4	18	UTILIZATION OF ELECTRICAL ENERGY	R32023	10JU1A0249
4	35	13	MANAGEMENT SCIENCE	R32026	10JU1A0223
0	14	12	MICROPROCESSORS AND MICROCONTROLLER	R32024	10JU1A0223
0	-	21	UTILIZATION OF ELECTRICAL ENERGY	H32023	10JU1A0223
0	18	13	POWER SYSTEM ANALYSIS	P32022	10JU1A0223
0	20	14	ELECTRICAL MACHINE DESIGN	R32021	10JU1A0223
0	<u>-</u>	14	MICHOPROCESSORS AND MICHOCONTROLLER	R32024	10JU1A0221
0	0	10	POWER SEMICONDUCTOR DRIVES	R32025	10JU1A0203
0	4	12	MICROPROCESSORS AND MICROCONTROLLER	R32024	10JU1A0203
0	٠	9	POWER SYSTEM ANALYSIS	R32022	10JU1A0203
0	-	15	ELECTRICAL MACHINE DESIGN	R32021	10JU1A0203
20	46	20	TRANSPORTATION ENGINEERING LAB	R32018	10JU1A0118
22	137	20	GEOTECHNICAL ENGINEERING LAB	R32017	10JU1A0118
4	4	19	TRANSPORTATION ENGINEERING-II	R32016	10JU1A0118
0		23	DESIGN & DRAWING OF CONCRETE STRUCTURES -II	R32015	10JU1A0118
0		21	WATER RESOURCES ENGINEERING-II	R32014	10JU1A0118
0	UT	24	DESIGN & DRAWING OF STEEL STRUCTURES	R32013	10JU1A0118
0	4	17	WATER AND WASTEWATER ENGINEERING	R32012	10JU1A0118
0	15	9	GEOTECHNICAL ENGINEERING - I	R32011	10JU1A0118
0	<u>.</u>	8	DATA WAREHOUSING AND DATA MINING	V3244	09JU1A1209
0	4	14	COMPUTER NETWORKS	V3224	09JU1A1209
0	<u>.</u>	15	ADVANCED JAVA AND WEB TECHNOLOGIES	R32055	09JU1A0505
0	-	14	UNIX PROGRAMMING	R32054	09JU1A0505
0	2	16	DESIGN AND ANALYSIS OF ALGORITHMS	H32053	09JU1A0505
Ciccino	EXIGITION	internal	Sublianie	Chocone	1000

Htno	Subcode	Subname	Internal	External	credits
12JU1A0527	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	25	36	. 4
12JU1A0527	R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	19	49	4
12JU1A0527	R32057	COMPUTER NETWORKS AND UNIX LAB	24	48	N .
12JU1A0527	R32058	ADVANCED JAVA AND WEB TECHNOLOGIES LAB	22	47	2
12JU1A0528	R32026	MANAGEMENT SCIENCE	20	37	4
12JU1A0528	H32051	COMPLITER ARCHITECTLIRE	23	4 6	4 4
12JU1A0528	H32053	DESIGN AND ANALYSIS OF ALGORITHMS	25 6	40	1 4
12JU1A0528	R32054	UNIX PROGRAMMING	25	42	4 .
12JU1A0528	R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	21	52	4
12JU1A0528	R32057	COMPUTER NETWORKS AND UNIX LAB	25	50	N
12JU1A0528	R32058	ADVANCED JAVA AND WEB TECHNOLOGIES LAB	25	50	N
12JU1A0529	H32026	MANAGEMENT SCIENCE	20	36	4
12JU1A0529	H32052	COMPUTER ARCHITECTURE	23 22	3 4 7 0	2 4
12JU1A0529	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	25	46	4
12JU1A0529	R32054	UNIX PROGRAMMING	25	36	4
12JU1A0529	R32055	ADVANCED JAVA AND WEB TECHNOLOGIES	17	35	4
12JU1A0529	R32057	COMPUTER NETWORKS AND UNIX LAB	25	50	10
12JU1A0529	H32058	MANAGEMENT SCIENCE	25	49	N
12JU1A0530	R32051	ADVANCED COMPUTER NETWORKS	23	38	. 4
12JU1A0530	R32052	COMPUTER ARCHITECTURE	20	31	4
12JU1A0530	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	25	43	4
12JU1A0530	R32055	ADVANCED JAVA AND WER TECHNOLOGIES	22 8	5 32	4 4
12JU1A0530	R32057	COMPUTER NETWORKS AND UNIX LAB	24	49	2
12JU1A0530	R32058	ADVANCED JAVA AND WEB TECHNOLOGIES LAB	24	49	2
12JU1A0531	R32026	MANAGEMENT SCIENCE	20	46	4
12JU1A0531	R32051	ADVANCED COMPUTER NETWORKS	20	3	4
12JU1A0531	R32052	COMPUTER ARCHITECTURE	21	34	4
12JU1A0531	R32053	DESIGN AND ANALYSIS OF ALGORITHMS	25	32	4
120UJA0531	R32054	ADVANCED INVA AND WIFE TECHNOLOGIES	2 23	47	4 .
12JU1A0531	R32057	COMPUTER NETWORKS AND UNIX LAB	25 27	49	4 0
	R32058	ADVANCED JAVA AND WEB TECHNOLOGIES LAB	24	49	NI
_	R32024	MICROPROCESSORS AND MICROCONTROLLER	18	37	4
w	R32024	MICROPROCESSORS AND MICROCONTROLLER	18	16	0
	R32025	POWER SEMICONDUCTOR DRIVES	17	31	4
	R32041	MICEOWAVE ENGINEERING	20	26	4 4
12JU5A0402	R32043	DIGITAL SIGNAL PROCESSING	23 0	200	4 4
13JU5A0102	R32011	GEOTECHNICAL ENGINEERING - I	19	52	4
13JU5A0102	R32012	WATER AND WASTEWATER ENGINEERING	19	57	4
13JU5A0102	R32013	DESIGN & DRAWING OF STEEL STRUCTURES	24	72	4
13.IU5A0102	R32014	WATER RESOURCES ENGINEERING-II	2 23		4 4
13JU5A0102	R32016	THANSPORTATION ENGINEERING-II	20	51	4
13JU5A0102	R32017	GEOTECHNICAL ENGINEERING LAB	23		N
13JU5A0102	R32018	TRANSPORTATION ENGINEERING LAB	23		N

To, The Principal, KITS College, Markapuram

Date: 16-NOV-202

Respected Six,

With utmost respect, my name is Shair Mehatab Malik and i am a student of KITS college 2016 graduated batch from Civil Engineering Branch. I am Writing this letter in order to apply for an missing Memorandum of the semester 3-2 as i will be Memorandum of the semester 3-2 as i will be neguring for Higher Education. Therefore, I kindly neguring for Higher Education. Therefore, I kindly neguring for the issue the mark sheet.

Following one the details:

Student ID: 13JU5A0102 (Hall Ticket)

Name : Shaik Mehatab Malik

Chroduation: 2016

Thanking YOU, yours sincerely.

W.K.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

мемо NO.: K 0007129910

21508033246058

DUPLICATE

EXAMINATION: B. Tech III Year II Semester (R10) Reg.

BRANCH:

Civil Engineering

NAME

SHAIK MEHATAB MALIK

HALL TICKET NO .:

13JU5A0102

MONTH & YEAR OF EXAM

MAY 2015

INSTITUTION:

KRISHNA CHAITANYA INST OF

TECH & SCI.

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	END EXAM MARKS	TOTAL MARKS	RESULT	CREDITS
1	R32011	GEOTECHNICAL ENGINEERING - 1	19	52	71	P	4
2	R32012	WATER AND WASTEWATER ENGINEERING	19	57	78	P	4
3	R32013	DESIGN & DRAWING OF STEEL STRUCTURES	24	72	98	P	4
4	R32014	WATER RESOURCES ENGINEERING-II	22	46	68	P	4
5	R32015	DESIGN & DRAWING OF CONCRETE STRUCTURES -II	25	59	84	P	4
6	R32018	TRANSPORTATION ENGINEERING-II	20	51	71	P	4
7	R32017	GEOTECHNICAL ENGINEERING LAB	23	47	70	P	2
8	R32018	TRANSPORTATION ENGINEERING LAB	23	47	70	P	2
CHR IE	CTS REGISTERED	: \$ APPEARED: \$ PASSED: \$ TOT	AL: 175	431	606		28

TOTAL (IN WORDS)

SIX HUNDRED SIX

DATE:

19-Nov-2021

VERIFIED BY

Corbert a leste CONTROLLER OF EXAMINATIONS

INSTRUCTIONS: MAXIMUM MARKS MINIMUM FOR PASS End Exam. Total of Int. & End **End Exam** Total of Int. & End 100 25 THEORY/DRAWING/DESIGN SUBJECTS 26 40 75 50 PRACTICAL SUBJECTS PROJECT

MINI PROJECT

P: PASS

F: FAIL

AB : ABSENT

Medium of Instructions is English

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu - Post, MARKAPUR, Peddaraveedu - Mandal, Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

Dr. V. KRISHNA REDDY

B.Tech., M.Tech., Ph.D, LMISTE, LISHMT

PRINCIPAL



Mobile: 91530 19999

e-mail: principal@kits-anna.com

Web: www.kits-anna.com

Date: 03-12-2021

To

The Controller of Examination,

JNTUK,

Kakinada.

Respected Sir,

Sub: KCIT, Markapur-CC: JU-Grace marks-B. Tech Student-Request-Reg.

We, Krishna Chaitanya Institute of Technology & Sciences, Markapur forwarding the request represented by our student regarding grace marks. The details of students are as follows.

S.No	Roll No	Name The Student	Branch
1	14JU5A0202	BOLLEM RANGA SWAMY	EEE

He got 22 marks (External) in BASIC ELECTRONICS AND DEVICES (RT21023) subject in II B.TECH-I Semester and He got 21 marks (External) in COMPLEX VARIABLES AND STATISTICAL METHODS (RT21024) subject in II B.TECH I Semester. Please add 7 marks (External) to attain his degree. Please take necessary action as per JNTUK guidelines.

Thanking you Sir

Yours faithfully,

PRINCIPAL

CRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt. 4 P.





REGISTRAR JNTU KAKINADA

PITAPURAM ROAD,, KAKINADA-533003

Date: 03-Dec-2021

e-Receipt for State Bank Collect Payment

SBCollect Reference Number	DUI1702921					
Category	Duplicate Memo for 0.15 percent adju	ustment				
Hallticket number(must be 10 digits)	14JU5A0202					
Student Name as per SSC	BOLLEM RANGA SWAMY					
Father Name as per SSC	BOLLEM C V RANGAIAH					
Contact Number(only Mobile)	8885273761					
Email Id	bollem.rangaswamy@gmail.com					
Postal Address	SRI RANGA NILAYAM VADRIPALEN MANGALAGIRI	I STREET ATMAKURU VILLAGE				
City	GUNTUR					
State	ANDHRA PRADESH					
Pincode	522503					
No Of Memos Required	3-Rs650					
Amount Paid to University	650	11.				
Transaction charge	0.00	Ur 1				
Total Amount (In Figures)	650.00	RISHNA CHAITANYA INSTITUTE				
Total Amount (In Words)	Rupees Six Hundred Fifty Only OF TECHNOLOGY & SCIENCES Devarajugattu (Village)					
Remarks	Peddaraveedu Mdl, Prakasam Dt, A.P.					
Notification 1	1) The fee for each Duplicate Marks Memo for 0.15% adjustment of r is Rs 200/- (additional 50/- for postal) 2)So,the student has to pay total a depending on the no of Memos i.e, no of Duplicate Marks Memos for 0.3 adjustment of marks*200rs.					
Notification 2	After payment the student only has to submit the printed payment receipt,4-2 Original marks memo, The Original memo of the subject for which 0.15% adjustment is required, Principal letter, xerox copies of certificates attested by principal, Identity proof to the university examination section BY POST.					



EXAMINATION INFORMATION CENTER

(intukresults.edu.in)

(index.php)

Description: II B.Tech. I Semester (R13 R10) Supplementary Examinations November-2018

Enter Hall Ticket Number #:

14JU5A0202

Search

Hall Ticket No :14JU5A0202

Subject Code

Subject Name

Internals

Externals

Credits

RT21023

BASIC ELECTRONICS AND DEVICES

14

22

0

Total Marks = 36

Print Result

Last Date for Recounting/Revaluation/Challenge By Revaluation: 04-01-2019. "-1" in the filed of externals indicates student absent for the respective subject. "-2" in the filed of externals indicates student Withheld for the respective subject. "-3" in the filed of externals indicates student Malpractice for the respective subject. Apply for Recounting/Revaluation/Challenge By Revaluation through: https://www.onlinesbi.com/prelogin/icollecthome.htm?corpID=363583

Back to Results Home (/index.php)

All © 2019 Jawaharlal Nehru Technological University, Kakinada. All Rights Reserved.

CRISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt. & P.

THE HRU TECHNOLOGICAL THE PARTY OF THE PARTY

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

MEMO NO.:

K7874773

MEMORANDUM OF MARKS



S.No.

: 2180103002112410

EXAMINATION: B. Tech II Year I Semester (R13) Supplementary

BRANCH

: Electrical and Electronics Engineering

NAME

: BOLLEM RANGA SWAMY

AADHAR NO. :

HALL TICKET NO.

.14JU5A0202

MONTH & YEAR OF EXAM: NOVEMBER 2017

INSTITUTION

Krishna Chaitanya Inst Of Tech & Sci.

S. No.	SUBJECT CODE	SUBJECT TITLE	INTERNAL MARKS	END EXAM MARKS	TOTAL MARKS	RESULT	CREDITS
1	RT21023	BASIC ELECTRONICS AND DEVICES	14	13	27	F	0
2	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	19	21	40	F	0
		BEHRU TO					
		V _{MVEH} SC 12					
		THE STATE OF THE PARTY OF THE P					
	en e						
			0.000			# 0 = 0 =	
SUBJEC	CTS REGISTERED	: 2 APPEARED: 2 PASSED: 0 TOTAL:	33	34	67		0

TOTAL (IN WORDS) *** SIXTY-SEVEN *

DATE: 12-Apr-2018

VERIFIED BY

CONTROLLER OF EXAMINATIONS

	har happing	Theresale		for the first of the	and the same of th	-	-
INSTRUCTIONS:		MAXIMUM MA	ARKS		MINIMUN	FOR PASS	-
	Internal	End Exam.	Total of Int. & End		End Exam	Total of Int. & End	
THEORY/DRAWING/DESIGN SUBJECTS	30	70	100		24	40	
PRACTICAL SUBJECTS	25	50	75		18	30	\propto
171111111111111111111111111111111111111	911	4294	FEFFERMANNSS	MITTHE	FF/FE	7747	1

PROJECT

SEMINAR

MINI PROJECT

2101368

P: Pass F: Fail MP-Malprac

F: Fail MP-Malpractice, WH-Withheld

AB : Absent

* Medium of Instruction and Examinations in English

Note: Any discrepancy must be represented within 15 days from the date mentioned above.





JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKIF

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

MEMORANDUM OF MARKS

MEMO NO.: K 00065

S.No.:

21706014213436

EXAMINATION: B. Tech IV Year II Semiester (R13) Res.

BRANCH:

Electrical and Electronics Engineering

NAME:

BOLLEM RANGA SWAMY



HALL TICKET NO. :

14JU5A0202

MONTH & YEAR OF EXAM:

KRISHNA CHAITANYA INS

TECH & SCI.

S. No.	SUBJECT	SUBJECT TITLE	INTERNAL MARKS	END EXAM MARKS	TOTAL
1	RT42021	DIGITAL CONTROL SYSTEMS	19	26	45
2	RT42022B	HIGH VOLTAGE ENGINEERING	21	32	53
3	RT42028C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMISSION	30	24	44
4	RT42024A	OOPS THROUGH JAVA	17	6	23
5	RT42025	PROJECT	55	133	188
					*
SUBJE	CTS REGISTERED :	5 APPEARED: 5 PASSED: 4 TOTAL	: 132	221	35

TOTAL (IN WORDS)

P: PASS

F : FAIL

Medium of Instructions is E

DATE:	VERIFIED BY	MEET.		1114777114	4/1/	CONTROLLE	ER OF EX	
INSTRUCTIONS:	建料型	MAXIMUM I	MARKS		MINIMUM FOR PASS			
	Internal	End Exam.	Total of Int. & End	End	Exam Total	of Int. & End		
THEORY/DRAWING/DESIGN SUBJECTS	30	70	100			40	×	
PRACTICAL SUBJECTS	25	50	78		6	30	3	
PROJECT							*	
SEMINAR					HH	E.		
MINI PROJECT	913	1		With a Victorian Co.	BEF : NEW PERCEN	CUS	4200385	

AB : ABSENT

To,
The principal,
Krishus Claitaupo Tenstitute of Technolog & Science.
Markeper.

Respected Sin,

Jan Mopure. AB418HE of RM3
Lotel in our College. Jan requesting to add the groke of 1-1 Sucritary
Chemistry Subjects from the print naves. Please grant un for
this any will no is 13 JU140101

ph. larsdy

your obsediently, Mr Ashalu 13501A0101

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu - Post, MARKAPUR, Peddaraveedu - Mandal, Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

Dr. V. KRISHNA REDDY

B.Tech., M.Tech., Ph.D, LMISTE, LISHMT

PRINCIPAL



Mobile: 91530 19999

e-mail: principal@kits-anna.com

Web: www.kits-anna.com

Date:

10/01/2022

College Code:: JU

To
The Controller of Examinations,
JNTU K,
Kakinada.

Respected Sir,

Sub:- Requisition for Name Correction in B.Tech PC & CMM.- Reg

JONNALAGADDA SREERANGA SHIVA HARINI D/o JONNALAGADDA RANGAPRASAD bearing Roll Number 16JU1A0433, is a student of this college completed B.Tech in electronics & communication engineering during 2016-2020 (R16 Regulation). She represented a letter regarding her name correction in B.Tech Provisional certificate & CMM.

Hence I request you to consider her request and Update her name in PC&CMM as in her SSC certificate

Thanking you.

Encl:

1) Student Letter

2) Photo Copy of SSC Marks Memo

3) Original PC&CMM

4) E-Payment for PC & CMM

Yours Faithfully,

(Principal)

CRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.





REGISTRAR JNTU KAKINADA

PITAPURAM ROAD,, KAKINADA-533003

Date: 10-Jan-2022

Pincode 523373

e-Receipt for State Bank Collect Payment

SBCollect Reference Number DUI3709510 Bank Reference Number **IGAMUFESF9** Category Provisional Certificate Correction Hallticketno(must be 10 digits) 16JU1A0433 Student Name as per SSC JONNALAGADDA SREERANGA SHIVA HARINI Father Name as per SSC JONNALAGADDA RANGAPRASAD Contact no(only Mobile) 7997609793 Email Id jsrsharini1999@gmail.com **Correction Type** Student Name Postal Address RISHNA CHAITANYA INSTITUTE anjaneya swamy street komarolu OF TECHNOLOGY & SCIENCES City Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P. komarolu State andhrapradesh





REGISTRAR JNTU KAKINADA

PITAPURAM ROAD,, KAKINADA-533003

Date: 10-Jan-2022

523373

e-Receipt for State Bank Collect Payment

SBCollect Reference Number DUI3711150 Bank Reference Number **IGAMUFHFG1** Category **CMM Correction** Hallticketno(must be 10 digits) 16JU1A0433 Student Name as per SSC JONNALAGADDA SREERANGA SHIVA HARINI Father Name as per SSC JONNALAGADDA RANGAPRASAD Contact no(only Mobile) 7997609793 Email Id jsrsharini1999@gmail.com **Correction Type** Name Correction Postal Address RISHNA CHAITANYA INSTITUTE anjaneyaswamy street komarolu OF TECHNOLOGY & SCIENCES City Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P. komarolu State andhrapradesh Pincode

To, The principal, KITS College, Markapur.

Subject: Application Letter for Correction in name in P.C. (provisional Certificate). and C.M.M.

Respected Sir,

Sam J.S.R.S. Havini a Student from ECE Department With Roll no: 16JU1A 0433. My name in the P.C and C.M.M. is 'JONNALAGADDA SREE RANGA SHIVA HARINI'. the Space in given between SREE RANGA please Corvect my name as per S.S.C. i.e., 'JONNALAGADDA SREE RANGA SHIVA HARINI'. please do make Correction in my P.C. and C.M.M.

Thanking You Sir

pho contrar

Your Obecliently, J.S.R.S. Harini, 16JU1A0433, ECE Department.

Board of Secondary Education

ANDHRA PRADESH, INDIA

NN 0261885







REGULAR

SECONDARY SCHOOL CER

PC/16/15377/0311826/8

CERTIFIED THAT JONNALAGADDA SREERANGA SHIVA HARINI

FATHER NAME :

JONNALAGADDA RANGAPRASAD

MOTHER NAME: JONNALAGADDA PARVATHIDEVI

bearing Roll No. 1416139052

belonging to SBNRM HIGH SCHOOL KOMAROLU, PRAKASAM Dist.

has appeared and PASSED SSC EXAMINATION held in MARCH 2014 with GPA 9.2

and

ENGLISH

as medium of instruction.

DATE OF BIRTH

31/08/1999

THREE ONE

AUGUST

ONE NINE NINE NINE

THE CANDIDATE SECURED THE FOLLOWING GRADES AND GRADE POINTS

		THE PROPERTY OF THE PROPERTY OF THE PARTY OF		
SUBJECT	GRADES	In Figures	In Words	
FIRST LANGUAGE : (TELUGU) A2	09	ZERO NINE	
THIRD LANGUAGE : ENGLISH	B1	80	ZERO EIGHT	
MATHEMATICS :	A1	10	ONE ZERO	
GENERAL SCIENCE :	A1	10	ONE ZERO	
SOCIAL STUDIES :	A2	09	ZERO NINE	
SECOND LANGUAGE : (HINDI)	A2	09	ZERO NINE	
GRADE POINTS TOTAL :		55	PRINCIPAL RISHNA FINALTANYA INSTITUTE OF TECHNOLOGY & SCIENCES	
Life Skills Education: GRADE SECURED:	A·	-	Devarajugattu (Village)	

Marks of Identification

1. A MOLEON LEFTSIDE NECK.

2. A SMALL SCRACH ON CHEST.

K. M. haliltu kur SECRETARY BOARD OF SECONDARY EDUCATION A.P. HYDERABAD

Any corrections in the certificate will not be entertained after one year from the date of issue. Any unauthorised correction in the certificate will result in cancellation of certificate.

shall be incorporated by the respective Head of the Institution before delivery of the certificate to the candidate.

The Grades with asterisk indicate the old grades secured in previous appearances.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, ANDHRA PRADESH, INDIA

SI. No. K 00485780 PC. No. 2020OCT22BT8796





PROVISIONAL CERTIFICATE

Hall Ticket No.: 16JU1A0433

Institution : KRISHNA CHAITANYA INST OF TECH & SCI.

Aadhar No.

This is to certify that JONNALAGADDA SREE RANGA SHIVA HARINI

son/daughter of Shri. JONNALAGADDA RANGAPRASAD

passed B.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) degree examination of this university held in September 2020 and that he/she was placed in ****First Class With Distinction****

He/She has satisfied all the requirements for the award of the B.Tech degree of the Jawaharlal Nehru Technological University Kakinada.



Date · 22-10-2020

* Medium of Instructions and Examinations in English

Controller of Examinations

Director of Evaluation

Registrar

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO/CREDIT/GRADE SHEET

00509098

266734

Name: JONNALAGADDA SREE RANGA SHIVA HARINI



KRISHNA CHAITANYA INST OF TECH & SCI.

J.S.R.S. Haring.

Name of the College :

Name & Year of Final Exam : B.Tech September 2020

COURSE TITLE	GRADE	GRADE POINT	CREDITS S. No.	COURSE TITLE	GRADE	GRADE POINT	o Land
	and contact and	1	YEA	NR .	editaria de la composición dela composición de la composición de la composición de la composición dela composición dela composición dela composición de la c		
MATHEMATICS-I	А	8	3	1 ENGLISH-II	Α	8	3
2 ENGINEERING DRAWING	S	9	3	2 MATHEMATICS - III	S	9	3
B ENGLISH-I	Α	8	3	3 APPLIED CHEMISTRY	С	6	
MATHEMATICS-II (NUM. METH.&COMPLEX VAR.)	S	9	9	4 ENVIRONMENTAL STUDIES	Α	8	
5 APPLIED PHYSICS	С	6	-	5 DATA STRUCTURES	В	7	
5 COMPUTER PROGRAMMING	D	5	3	6 ELECTRICAL&MECHANICAL TECH.	A	8	
7 ENGLISH-COMMUNICATION SKILLS LAB-I	0	10	-	7 ENGLISH - COMM. SKILLS LAB - II	0	10	
B ENGINEERING WORKSHOP & IT WORKSHOP	0	10	-	8 COMPUTER PROGRAMMING LAB	0	10	1
APPLIED/ENGINEERING PHYSICS LAB	0	10	2	9 APPLIED/ENGINEERING CHEMISTRY LAB	0	10	
			I YEA	AR			
ELECTRONIC DEVICES AND CIRCUITS	A	8	3	1 ELECTROMAG. WAVES& TRANSMISSION LINES	В	7	
SWITCHING THEORY AND LOGIC DESIGN	Α	8	3	2 PULSE AND DIGITAL CIRCUITS	В	7	
SIGNALS AND SYSTEMS	С	6	3	3 MANAGEMENT SCIENCE	В	7	
NETWORK ANALYSIS	С	6	3	4 ELECTRONIC CIRCUIT ANALYSIS	С	6	3
RANDOM VARIABLES AND STOCHASTIC PROCES	s 0	10	3	5 CONTROL SYSTEMS	Α	8	3
MANAGERIAL ECO. & FIN. ANALYSIS	С	6	3	6 ANALOG COMMUNICATIONS	В	7	
ELECTRONIC DEVICES AND CIRCUITS LAB	0	10	2	7 ANALOG COMMUNICATIONS LAB	0	10	1
NETWORKS & ELECTRICAL TECHNOLOGY LAB	0	10	MICH WING	And the second s	20,0	No. at 1	
		I	II YE	AR			_
1 LINEAR I C APPLICATIONS	A	8	3	1 MICRO PROCESSORS & MICRO CONTROLLERS	В	7	
2 COMPUTER ARCHITECTURE&ORG.	В	7	3	2 DIGITAL SIGNAL PROCESSING	В	7	
3 DIGITAL I C APPLICATIONS	В	7	3	3 VLSI DESIGN	В	7	
	В	7	3	4 MICRO WAVE ENGINEERING	A	8	
4 DIGITAL COMMUNICATIONS	_ B					8	1
	С	6	3	5 BIO-MEDICAL ENGINEERING	A	10.00	1
5 ANTENNA AND WAVE PROPAGATION		6 10	2	6 MICROPROCESSORS&MICROCONTR. LAB	0	10	
5 ANTENNA AND WAVE PROPAGATION	С	10 10	2 2	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB	0	10 10	
5 ANTENNA AND WAVE PROPAGATION 6 DIGITAL I C APPLICATIONS LAB 7 PULSE AND DIGITAL CIRCUITS LAB	C 0 0	10 10 10	2 2 2	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB	0	10 10 10	
5 ANTENNA AND WAVE PROPAGATION 6 DIGITAL I C APPLICATIONS LAB 7 PULSE AND DIGITAL CIRCUITS LAB 8 LINEAR I C APPLICATIONS LAB	C 0	10 10	2 2	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB	0	10 10 10	
5 ANTENNA AND WAVE PROPAGATION 6 DIGITAL I C APPLICATIONS LAB 7 PULSE AND DIGITAL CIRCUITS LAB 8 LINEAR I C APPLICATIONS LAB	C 0 0	10 10 10 0	2 2 2	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS	0	10 10 10	
5 ANTENNA AND WAVE PROPAGATION 6 DIGITAL I C APPLICATIONS LAB 7 PULSE AND DIGITAL CIRCUITS LAB 8 LINEAR I C APPLICATIONS LAB 9 PROF. ETHICS&HUMAN VALUES	C O O CP^	10 10 10 0	2 2 2 2 0 V YE	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS	0	10 10 10	
5 ANTENNA AND WAVE PROPAGATION 6 DIGITAL I C APPLICATIONS LAB 7 PULSE AND DIGITAL CIRCUITS LAB 8 LINEAR I C APPLICATIONS LAB 9 PROF. ETHICS&HUMAN VALUES 1 ELECTRONIC SWITCHING SYSTEMS 2 EMBEDDED SYSTEMS	C O O O CP^	10 10 10 0	2 2 2 0 V YE 3 3	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS	O CP^	10 10 10 0	10
ANTENNA AND WAVE PROPAGATION DIGITAL I C APPLICATIONS LAB PULSE AND DIGITAL CIRCUITS LAB LINEAR I C APPLICATIONS LAB PROF. ETHICS&HUMAN VALUES LECTRONIC SWITCHING SYSTEMS EMBEDDED SYSTEMS RADAR SYSTEMS	C O O CP^	10 10 10 0	2 2 2 2 0 V YE 3 3 3	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS AR 1 WIRELESS SENSORS & NETWORKS 2 ELECTR. MEASUREMENTS & INSTRUM.	A A	10 10 10 0	
ANTENNA AND WAVE PROPAGATION DIGITAL I C APPLICATIONS LAB PULSE AND DIGITAL CIRCUITS LAB LINEAR I C APPLICATIONS LAB PROF. ETHICS&HUMAN VALUES LELECTRONIC SWITCHING SYSTEMS EMBEDDED SYSTEMS ADAR SYSTEMS OPTICAL COMMUNICATIONS	C O O O CP^	10 10 10 0	2 2 2 2 0 V YE 3 3 3 3 3	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS AR 1 WIRELESS SENSORS & NETWORKS 2 ELECTR. MEASUREMENTS & INSTRUM. 3 CELLULAR MOBILE COMMUNICATIONS	O O O CP^	10 10 10 0 8 7	
ANTENNA AND WAVE PROPAGATION DIGITAL I C APPLICATIONS LAB PULSE AND DIGITAL CIRCUITS LAB LINEAR I C APPLICATIONS LAB PROF. ETHICS&HUMAN VALUES LELECTRONIC SWITCHING SYSTEMS EMBEDDED SYSTEMS ANDAR SYSTEMS OPTICAL COMMUNICATIONS DIGITAL IMAGE PROCESSING	C O O CP^	10 10 10 0 10 9 8 7 6	2 2 2 2 0 V YE 3 3 3 3 3 3	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS AR 1 WIRELESS SENSORS & NETWORKS 2 ELECTR. MEASUREMENTS & INSTRUM.	O O O CP^	10 10 10 0 0	
ANTENNA AND WAVE PROPAGATION DIGITAL I C APPLICATIONS LAB PULSE AND DIGITAL CIRCUITS LAB LINEAR I C APPLICATIONS LAB PROF. ETHICS&HUMAN VALUES LELECTRONIC SWITCHING SYSTEMS EMBEDDED SYSTEMS ANDAR SYSTEMS OPTICAL COMMUNICATIONS DIGITAL IMAGE PROCESSING COMPUTER NETWORKS	C O O O CP^	10 10 10 0 10 9 8 7 6 9	2 2 2 2 0 V YE 3 3 3 3 3 3 3 3	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS AR 1 WIRELESS SENSORS & NETWORKS 2 ELECTR. MEASUREMENTS & INSTRUM. 3 CELLULAR MOBILE COMMUNICATIONS	O O O CP^	10 10 10 0 8 7	
ANTENNA AND WAVE PROPAGATION DIGITAL I C APPLICATIONS LAB PULSE AND DIGITAL CIRCUITS LAB LINEAR I C APPLICATIONS LAB PROF. ETHICS&HUMAN VALUES LELECTRONIC SWITCHING SYSTEMS EMBEDDED SYSTEMS ADAR SYSTEMS OPTICAL COMMUNICATIONS DIGITAL IMAGE PROCESSING COMPUTER NETWORKS MICRO WAVE ENGINEERING & OPTICAL LAB	C O O CP^	10 10 10 0 10 9 8 7 6	2 2 2 2 0 V YE 3 3 3 3 3 3 3 3	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS AR 1 WIRELESS SENSORS & NETWORKS 2 ELECTR. MEASUREMENTS & INSTRUM. 3 CELLULAR MOBILE COMMUNICATIONS 4 SATELLITE COMMUNICATIONS	O O O CP^	10 10 10 0 0	
5 ANTENNA AND WAVE PROPAGATION 6 DIGITAL I C APPLICATIONS LAB 7 PULSE AND DIGITAL CIRCUITS LAB 8 LINEAR I C APPLICATIONS LAB	C O O O CP^	10 10 10 0	2 2 2 0 V YE 3 3 3 3 3 3 3 2	6 MICROPROCESSORS&MICROCONTR. LAB 7 DIGITAL COMMUNICATIONS LAB 8 VLSI LAB 9 IPR & PATENTS AR 1 WIRELESS SENSORS & NETWORKS 2 ELECTR. MEASUREMENTS & INSTRUM. 3 CELLULAR MOBILE COMMUNICATIONS 4 SATELLITE COMMUNICATIONS 5 SEMINAR	O O O CP^	10 10 10 0 8 7 7 9 10	

Number of Credits registered for: CGPA Secured:

8.15

Date of Declaration of Result:

October 2020

* CP^ - Completed

21/10/2020

Coler a lely

KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES

Devarajugattu - Post, MARKAPUR, Peddaraveedu - Mandal, Prakasam Dist. - 523 320. (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada)

Dr. V. KRISHNA REDDY

B.Tech., M.Tech., Ph.D, LMISTE, LISHMT

PRINCIPAL



Mobile: 91530 19999

e-mail: principal@kits-anna.com

Web: www.kits-anna.com

Date:

15/11/2021

College Code:: JU

To
The Controller of Examinations,
JNTU K,
Kakinada.

Respected Sir,

Sub:- Requisition for Name Correction in B.Tech PC & CMM.- Reg

VAKICHARLA SWEETHA D/o VAKICHARLA SESHA SAI bearing Roll Number 17JU1A0589, is a student of this college completed B.Tech in computer science & engineering during 2017-2021 (R16 Regulation). She represented a letter regarding her name correction in B.Tech Provisional certificate & CMM.

Hence I request you to consider her request and Update her name in PC&CMM as in her SSC certificate

Thanking you.

Encl:

1) Student Letter

2) Photo Copy of SSC Marks Memo

3) Original PC&CMM

4) E-Payment for PC & CMM

Yours Faithfully,

(Principal)

PRINCIPAL

(RISHNA CHAITANYA INSTITUTE

OF TECHNOLOGY & SCIENCES

Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.





REGISTRAR JNTU KAKINADA

PITAPURAM ROAD , , KAKINADA-533003

Date: 13-Nov-2021

e-Receipt for State Bank Collect Payment

SBCollect Reference Number	DUI0625400
Bank Reference Number	IGAMKKYQW6
Category	Provisional Certificate Correction
Hallticketno(must be 10 digits)	17JU1A0589
Student Name as per SSC	VAKICHARLA SWEETHA
Father Name as per SSC	VAKICHARLA SESHA SAI
Contact no(only Mobile)	7997618002
Email Id	SWETHAVAKICHERLA@GMAIL.COM
Correction Type	Student Name
Postal Address	MARKAPUR
City	MARKAPUR
State	ANDHRAPRADESH
Pincode	523316
Amount Paid to University	100
Transaction charge	11.80
Total Amount (In Figures)	111.80
Total Amount (In Words)	Rupees One Hundred Eleven and Paise Eighty Only
Remarks	FEE
Notification 1	Note:After payment the student only has to submit the printed payment receipt,Original PC Certificate,Identity proof, Application form to the university examination section BY POST for issue of New PC. The New PC will be posted to the above address.
Notification 2	M.J.

ARISHNA CHAITANYA INSTITUTE
OF TECHNOLOGY & SCIENCES
Devarajugattu (Village)
Peddaraveedu Mdl, Prakasam Dt, A P





REGISTRAR JNTU KAKINADA

PITAPURAM ROAD , , KAKINADA-533003 Date: 13-Nov-2021

e-Receipt for State Bank Collect Payment

SBCollect Reference Number	DUI0625458
Bank Reference Number	IGAMKKZGO8
Category	CMM Correction
Hallticketno(must be 10 digits)	17JU1A0589
Student Name as per SSC	VAKICHARLA SWEETHA
Father Name as per SSC	VAKICHARLA SESHA SAI
Contact no(only Mobile)	7997618002
Email Id	SWETHAVAKICHERLA@GMAIL.COM
Correction Type	Name Correction
Postal Address	MARKAPUR
City	MARKAPUR
State	ANDHRAPRADESH
Pincode	523316
Amount Paid to University	100
Transaction charge	11.80
Total Amount (In Figures)	111.80
Total Amount (In Words)	Rupees One Hundred Eleven and Paise Eighty Only
Remarks	FEE
Notification 1	Note:After payment the student has to submit the printed payment receipt,Original CMM Certificate, SSC xerox copy,College Letter with principal attestation,Identity proof to the university examination section BY POST for issue of New CMM.The Corrected CMM will be posted to the above address.
Notification 2	1, 2,

ARINCIPÁL KRISHNA CHAITANYA INSTITUTA OF TECHNOLOGY & SCIENCES Devarajugattu (Village) Peddaraveedu Mdl, Prakasam Dt, A.P.

Board of Secondary Education ANDHRA PRADESH, INDIA

00 305060







SECONDARY SCHOOL CERTIFICATE

REGULAR PC/16/157 14/0305060/8

CERTIFIED THAT VAKICHARLA SWEETHA

FATHER NAME : VAKICHARLA SESHA SAI

MOTHER NAME: VAKICHARLA SREELATHA

bearing Roll No. 1516144195

belonging to BHASHYAM HIGH SCHOOL, MARKAPUR, PRAKASAM Dist.

has appeared and PASSED SSC EXAMINATION held in MARCH 2015 with GPA 9.2

ENGLISH

as medium of instruction.

DATE OF BIRTH

25/12/1999

TWO FIVE

DECEMBER

ONE NINE NINE NINE

THE CANDIDATE SECURED THE FOLLOWING GRADES AND GRADE POINTS

SUBJECT	GRADES		GRADE POINTS
		In Figures	In Words .
FIRST LANGUAGE : (TELUGU/SANSKRIT)	A2	09	ZERO NINE
THIRD LANGUAGE : ENGLISH	A2	09	ZERO NINE
MATHEMATICS :	A1	10	ONE ZERO
GENERAL SCIENCE :	A2	09	ZERO NINE
SOCIAL STUDIES :	A2	09	ZERO NINE
SECOND LANGUAGE : (HINDI)	A2	09	ZERO NINE
	7117	À	
GRADE POINTS TOTAL:		55	FWE FINE

Life Skills Education : GRADE SECURED :

Date SirNegat, MARKAPUR15

YUNI

Head OHEADMASTER WEHASHYAWIHIGH SCHOOL

Marks of Identification : I A MOLE ON THE LEFT HOND KING KRISHNA CHAITANYA INSTITUTE a A MOLE ON THE LEFT MAND

ARINCIPAL OF TECHNOLOGY & SCIENCES Devarajugattu (Village)

Peddaraveedu Mdl, Prakasam Dt, A.P.

SECRETARY BOA D OF SECONDARY EDUCATION A.P. HYDERABAD

²⁰¹⁵



TO,

The principal six,

Kits college.

markapur.

Subject: Request letter for correction of name in provisnal Certificate, Ster.

Dt: 13/11/21,

markapur.

Respected Sir,

am Vakicharia sweetha (17JUIA0589) has been Student of your college in the academic year 2017-2021. I am writing this letter for correction of my name in provisoral certificate.

Kindry is we my name with correct name. so, that I can carry my further study level admission.

Thanking you,

your sincerty,

VAKICHARCA. SWEETHA,

19JU1A0589.

13/11/21.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, ANDHRA PRADESH, INDIA

SI. No. K 00529996

PC. No. 2021SEP08BT7620



PROVISIONAL CERTIFICATE



Hall Ticket No.: 17JU1A0589

Institution

: KRISHNA CHAITANYA INST OF TECH & SCI.

Aadhar No.

This is to certify that VAKICHERLA SWEETHA
son/daughter of Shri. VAKICHARLA SESHA SAI
passed B.TECH (computer science & engineering) degree
examination of this university held in July 2021 and that
he/she was placed in ****First Class****
He/She has satisfied all the requirements for the award of the B.Tech
degree of the Jawaharlal Nehru Technological University Kakinada.



Date: 08-09-2021 * Medium of Instructions and Examinations in English

Controller of Examinations

Director of Evaluation

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO / CREDIT / GRADE SHEET

Name: VAKICHERLA SWEETHA

Bachelor of Technology in COMPACTENCE AND ENGINEERING

Name of the College : KRISHNA CHAITANYA INST OF TECH & SCI.

Name & Year of Final Exam: B. Tech July 2021

COURSE TITLE	GRADE	GRADE POINT	CREDITS	COURSE TITLE	GRADE	GRADE POINT	
		i l	ΥE	AR			
MATHEMATICS-I	С	6	3	1 OBJECT ORIENTED PROGRAM.THROUGH C++	В	7	
2 ENGINEERING DRAWING	В	7	3	2 ENGLISH-II	В	7	
B ENGLISH-I	A	8	3	3 MATHEMATICS - III	D	5	H
APPLIED PHYSICS	С	6	3	4 APPLIED CHEMISTRY	S	9	383
MATHEMATICS-II (MATHEMATICAL METHODS)	В	7	3	5 ENVIRONMENTAL STUDIES	В	7	
5 COMPUTER PROGRAMMING	В	7	3	6 ENGINEERING MECHANICS	С	6	
7 APPLIED/ENGINEERING PHYSICS LAB	0	10	2	7 APPLIED/ENGINEERING CHEMISTRY LAB	0	10	di
B ENGLISH-COMMUNICATION SKILLS LAB-I	738	2 7 7 7 7 7 7 7	100	8 OBJECT ORIENTED PROGRAMMING LAB	0	10	
C PROGRAMMING LAB	0	10 10	2	9 ENGLISH - COMM. SKILLS LAB - II	0	10	100
			YE	AR		L	
MATHEMATICAL FOUND, OF COMPUTER SCIENCE	C	c	3	1 FORMAL LANGUAGES & AUTOMATA THEORY	В	7	T
	C	6	3		S	9	
STATISTICS WITH R PROGRAMMING	D	5		2 COMPUTER ORGANIZATION	115		
B DIGITAL LOGIC DESIGN	С	6	3	3 PRINCIPLES OF PROGRAMMING LANGUAGES	В	7	
PYTHON PROGRAMMING	С	6	3	4 SOFTWARE ENGINEERING	A	8	
DATA STRUCTURES THROUGH C++	S	9	3	5 JAVA PROGRAMMING	В	7	
5 COMPUTER GRAPHICS	С	6	3	6 ADVANCED DATA STRUCTURES	С	6	
DATA STRUCTURES THROUGH C++ LAB	0	10	2 2	7 JAVA PROGRAMMING LAB 8 ADVANCED DATA STRUCTURES LAB	0	10	
		* **	MTT I				
	- I - I - I - I - I - I - I - I - I - I	II	YE	AR			
1 OBJECTORIENTED ANALY.&DESIGN USING UML	В	7	3	1 COMPUTER NETWORKS	D	5	
2 COMPILER DESIGN	В	7	3	2 SOFTWARE TESTING METHODOLOGIES	В	7	I
3 UNIX PROGRAMMING	S	9	3	3 DESIGN AND ANALYSIS OF ALGORITHMS	D	5	
4 DATABASE MANAGEMENT SYSTEMS	В	7	3	4 DATA WAREHOUSING AND MINING	D	5	1
5 OPERATING SYSTEMS	В	7	3	5 INTERNET OF THINGS	В	7	
SECTION ASSOCIATION OF A SECTION AND A SECTION AND A SECTION AND A SECTION ASSOCIATION AND A SECTION AND A SECTION ASSOCIATION AND A SECTION ASSOCIATION AND A SECTION ASSOCIATION AND A SECTION ASSOCIATION ASSOCIATION AND A SECTION ASSOCIATION ASS	0	10	2	6 DATA WAREHOUSING AND MINING LAB	A	8	
6 OPERATING SYSTEM & LINUX PROG. LAB	S	9	2	7 SOFTWARE TESTING LAB	Α	8	91
7 UNIFIED MODELING LAB	0	10	2	8 NETWORK PROGRAMMING LAB	A	8	Sales Sales
DATABASE MANAGEMENT SYSTEM LAB PROF. ETHICS&HUMAN VALUES	CP^	0	0	9 IPR & PATENTS	CP^	0	SALK.
				EAR			
1 MANAGERIAL ECONOMICS. & FIN. ANALYSIS	А	8	3	1 DISTRIBUTED SYSTEMS	В	7	-
2 CLOUD COMPUTING	A	8	3	And the second s	A Company	4771	1
3 BIG DATA ANALYSIS	В	7	3	2 MANAGEMENT SCIENCE	Α	8	
4 WEB TECHNOLOGIES	В	7	3	3 CONCURRENT & PARALLEL PROGRAM.	S	9	1
5 SOFTWARE ARCHIT. & DEISGN PATTERNS	С	6	3	4 MACHINE LEARNING	В	7	
6 CRYPTOGRAPHY & NETWORK SECURITY	С	6	3				
7 WEB TECHNOLOGIES LAB	0	10	2	5 SEMINAR	0	10	
8 SOFTWARE ARCHIT.& DESIGN PATTERNS LAB	0	10	2	6 PROJECT	0	10	
	San W	S .			10200	Share of	5

Number of Credits registered for:

(See overleaf for Instructions)

180

CGPA Secured:

7.64

August 2021 Date of Declaration of Result :

* CP^ - Completed

5/9/2021

CONTROLLER OF EXAMINATIONS

Serial No.: 304610

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KAKINADA - 533 003, ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO / CREDIT / GRADE SHEET

Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING

Name of the College - KRISHNA CHAITANYA INST OF TECH & SCI.

	716	OPAGE	ITS	No.			ODADE	T
COURSE TITLE	GRADE	GRADE	CREDITS	Si	COURSE TITLE	GRADE	GRADE	
		1	YE	AF	1			
1 MATHEMATICS-I	2 C -	6	3	1	OBJECT ORIENTED PROGRAM.THROUGH C++	В	7	
2 ENGINEERING DRAWING	В	7	3	2	ENGLISH-II	В	7	E
3 ENGLISH-I	Α	8	3	3	MATHEMATICS - III	D -	5	
4 APPLIED PHYSICS	C	6	3	4	APPLIED CHEMISTRY	S	9	
5 MATHEMATICS-II (MATHEMATICAL METHODS)	В	7	3	5	ENVIRONMENTAL STUDIES	В	7	
6 COMPUTER PROGRAMMING	В	7	3	6	ENGINEERING MECHANICS	C	6	
7 APPLIED/ENGINEERING PHYSICS LAB	0	10	2	7	APPLIED/ENGINEERING CHEMISTRY LAB	0	10	E
8 ENGLISH-COMMUNICATION SKILLS LAB-I	0	10	2	8	OBJECT ORIENTED PROGRAMMING LAB	0	10	
9 C PROGRAMMING LAB	0	10	2	9	ENGLISH - COMM. SKILLS LAB - II	0	10	
		1	Y	EAF	3			
1 MATHEMATICAL FOUND: OF COMPUTER SCIENCE	С	6	3	1	FORMAL LANGUAGES & AUTOMATA THEORY	В	7	
2 STATISTICS WITH R PROGRAMMING	D	5	3	2		S	9	100
3 DIGITAL LOGIC DESIGN	C	6	3	3		В	7	133
4 PYTHON PROGRAMMING	C	6	3	4		A	8	
5 DATA STRUCTURES THROUGH C++	S	9	3	5		В	7	
6 COMPUTER GRAPHICS	C	6	3	6		C	6	
7 DATA STRUCTURES THROUGH C++ LAB	0	10	2	7		0	10	1
8 PYTHON PROGRAMMING LAB	0	10	2	8		0	10	20000
		2/4					5	100
		11	ΙY	EAI	R			
1 OBJECTORIENTED ANALY.&DESIGN USING UML	В	7	3	1	COMPUTER NETWORKS	D	5	
2 COMPILER DESIGN	В	. 7	3	2	SOFTWARE TESTING METHODOLOGIES	В	7	18
3 UNIX PROGRAMMING	S	9	3	3	DESIGN AND ANALYSIS OF ALGORITHMS	D	5	1
4 DATABASE MANAGEMENT SYSTEMS	В	7	3	4	DATA WAREHOUSING AND MINING	D	5	1
4 DATABASE MANAGEMENT STSTEMS	В	7	3	5	INTERNET OF THINGS	В	7	
5 OPERATING SYSTEMS		10	2	6	DATA WAREHOUSING AND MINING LAB	A	8	
	0						- 8	
5 OPERATING SYSTEMS	0 S	9	2	7	SOFTWARE TESTING LAB	A	Sec. 31550111 4	400
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB		9 10	2	3233		A	8	1
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB	S		15-750	8	SOFTWARE TESTING LAB			
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB	s 0	10 0	2	8 9	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS	Α	8	
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB	s 0	10 0	0	8 9 EA	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS	Α	8	
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB 9 PROF. ETHICS&HUMAN VALUES	S O CP^ A A	10 0 \ \ \ \ \ \ \ \ \ \	2 0 / Y	8 9 EA	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS	A CP^	7	*
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB 9 PROF. ETHICS&HUMAN VALUES 1 MANAGERIAL ECONOMICS. & FIN. ANALYSIS 2 CLOUD COMPUTING 3 BIG DATA ANALYSIS	S O CP^ A A B	10 0 \ \	2 0 / Y 3 3 3	8 9 EA 1 2	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS R DISTRIBUTED SYSTEMS MANAGEMENT SCIENCE	A CP^	7 8	
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB 9 PROF. ETHICS&HUMAN VALUES 1 MANAGERIAL ECONOMICS. & FIN. ANALYSIS 2 CLOUD COMPUTING 3 BIG DATA ANALYSIS 4 WEB TECHNOLOGIES	S O CP^ A A B B	10 0 1N 8 8 8 7 7	2 0 / Y 3 3 3	8 9 EA 1 2	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS R DISTRIBUTED SYSTEMS	A CP^	7	
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB 9 PROF. ETHICS&HUMAN VALUES 1 MANAGERIAL ECONOMICS. & FIN. ANALYSIS 2 CLOUD COMPUTING 3 BIG DATA ANALYSIS 4 WEB TECHNOLOGIES 5 SOFTWARE ARCHIT. & DEISGN PATTERNS	S O CP^	10 0 1N 8 8 7 7 6	2 0 / Y 3 3 3 3	8 9 EA 1 2 3	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS R DISTRIBUTED SYSTEMS MANAGEMENT SCIENCE	A CP^	7 8	
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB 9 PROF. ETHICS&HUMAN VALUES 1 MANAGERIAL ECONOMICS. & FIN. ANALYSIS 2 CLOUD COMPUTING 3 BIG DATA ANALYSIS 4 WEB TECHNOLOGIES 5 SOFTWARE ARCHIT. & DEISGN PATTERNS 6 CRYPTOGRAPHY & NETWORK SECURITY	S O CP^	10 0 1 8 8 8 7 7 7 6 6	2 0 7 3 3 3 3	8 9 EA 1 2 3 4	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS	B A S	7 8 9	
5 OPERATING SYSTEMS 6 OPERATING SYSTEM & LINUX PROG. LAB 7 UNIFIED MODELING LAB 8 DATABASE MANAGEMENT SYSTEM LAB 9 PROF. ETHICS&HUMAN VALUES 1 MANAGERIAL ECONOMICS. & FIN. ANALYSIS 2 CLOUD COMPUTING 3 BIG DATA ANALYSIS 4 WEB TECHNOLOGIES 5 SOFTWARE ARCHIT. & DEISGN PATTERNS	S O CP^	10 0 1N 8 8 7 7 6	2 0 / Y 3 3 3 3	8 9 1 2 3 4 5	SOFTWARE TESTING LAB NETWORK PROGRAMMING LAB IPR & PATENTS	B A S B	8 0 7 8 9 7	1

Number of Credits registered for : CGPA Secured:

180

7.64

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, ANDHRA PRADESH, INDIA

SI. No. K 00472115 PC. No. 2021NOV26BT0962



PROVISIONAL CERTIFICATE



Hall Ticket No.: 17JU1A0589

Institution : KRISHNA CHAITANYA INST OF TECH & SCI.

Aadhar No. :

This is to certify that VAKICHARLA SWEETHA son/daughter of Shri. VAKICHARLA SESHA SAI passed B.TECH(computer science & engineering) degree examination of this university held in July 2021 and that he/she was placed in ****First Class**** He/She has satisfied all the requirements for the award of the B.Tech degree of the Jawaharlal Nehru Technological University Kakinada.



Date : * Medium of Instructions and Examinations in English

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting results for I B.Tech[R13,R10] I Semester Supplementary Examinations May-2016

College name: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Internal	External	credits	STATUS
15JU1A0439	R13109	ENGG. DRAWING	26	29	3	Change
12JU1A0101	R10102	MATHEMATICS-I	9	0	0	No Change
13JU1A0101	R13104	ENGG.CHEMISTRY	24	17	0	No Change
13JU1A0132	R13104	ENGG.CHEMISTRY	24	8	0	No Change
13JU1A0132	R13110	ENGG.MECHANICS	18	12	0	No Change
13JU1A0137	R13104	ENGG.CHEMISTRY	30	16	0	No Change
15JU1A0104	R13102	MATHEMATICS-I	24	13	0	No Change
15JU1A0451	R13102	MATHEMATICS-I	23	14	0	No Change
15JU1A0479	R13103	ENGG.PHYSICS	14	11	0	No Change
15JU1A0554	R13102	MATHEMATICS-I	22	2	0	No Change
15JU1A05A7	R13102	MATHEMATICS-I	21	15	0	No Change
15JU1A05A7	R13105	COMPUTER PROGRAMMING	22	17	0	No Change
15JU1A05A7	R13106	ENVIRONMENTAL STUDIES	24	17	0	No Change

Date:09.10.16

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results for I B.TECH II Semester (R16) Regular/Supplementary Examinations May-2017

College name: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Grade	Credits
16JU1A0127	R161206	ENGINEERING DRAWING	D	3
16JU1A0129	R161206	ENGINEERING DRAWING		0
16JU1A0133	R161232	ELEMENTS OF MECHANICAL ENGINEERING		3
16JU1A0149	R161206	ENGINEERING DRAWING		3
16JU1A0151	R161232	ELEMENTS OF MECHANICAL ENGINEERING		0
16JU1A0205	R161206	ENGINEERING DRAWING	F	0
16JU1A0305	R161202	MATHEMATICS-II (MATHEMATICAL METHODS)	F	0
16JU1A0305	R161204	ENGINEERING PHYSICS	F	0
16JU1A0305	R161209	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	F	0
16JU1A0321	R161210	ENGINEERING DRAWING		3
16JU1A0322	R161210	ENGINEERING DRAWING	F	0
16JU1A0348	R161210	ENGINEERING DRAWING	Α	3
16JU1A0431	R161213	DATA STRUCTURES	F	0
16JU1A0439	R161212	ENVIRONMENTAL STUDIES	F	0
16JU1A0439	R161213	DATA STRUCTURES	F	0
16JU1A0439	R161214	ELECTRICAL AND MECHANICAL TECHNOLOGY	F	0
16JU1A0470	R161214	ELECTRICAL AND MECHANICAL TECHNOLOGY	F	0
16JU1A0472	R161212	ENVIRONMENTAL STUDIES	В	3
16JU1A0481	R161211	APPLIED CHEMISTRY	F	0
16JU1A0481	R161214	ELECTRICAL AND MECHANICAL TECHNOLOGY	С	3
16JU1A0493	R161214	ELECTRICAL AND MECHANICAL TECHNOLOGY	F	0
16JU1A0502	R161216	ENGINEERING MECHANICS	F	0
16JU1A0552	R161211	APPLIED CHEMISTRY	D	3
16JU1A0556	R161211	APPLIED CHEMISTRY	D	3
16JU1A0594	R161216	ENGINEERING MECHANICS	D	3
16JU1A0599	R161215	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
16JU1A05A2	R161211	APPLIED CHEMISTRY	F	0
16JU1A05A2	R161212	ENVIRONMENTAL STUDIES	F	0
16JU1A05A6	R161212	ENVIRONMENTAL STUDIES	F	0
16JU1A05A8	R161203	MATHEMATICS - III	F	0
16JU1A05A8	R161215	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
16JU1A05B4	R161211	APPLIED CHEMISTRY	F	0
16JU1A05B8	R161211	APPLIED CHEMISTRY	F	0

Marks Range Theory	Marks Range Lab	Letter Grade	Level	Grade Point
>=90	>=67	0	Outstanding	10
>=80 to <90	>=60 to <67	S	Excellent	9
>=70 to <80	>=52 to <60	А	Very Good	8

Marks Range Theory	Marks Range Lab	Letter Grade	Level	Grade Point	
>=60 to <70	>=45 to <52	В	Good	7	
>=50 to <60	>=37 to <45	С	Fair	6	
>=40 to <50	>=30 to <37	D	Satisfactory	5	
<40	<30	F	Fail	0	
			Absent	0	

Date:23-09-2017

Controller of Examinations

AKINADA

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting results for I B.Tech[R13,R10] II Semester Regular/Supplementary Examinations May-2016

College name: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Internal	External	credits	STATUS
13JU1A0220	R13210	ENGG. MECHANICS	20	29	3	Change
13JU1A0328	R13209	ENGG. DRAWING	20	24	3	Change
15JU1A0125	R13202	MATHEMATICS-III	28	45	3	Change
15JU1A0306	R13208	PROFESSIONAL ETHICS & HUMAN VA	24	38	3	Change
15JU1A0452	R13204	ENGG. CHEMISTRY	25	24	3	Change
15JU1A0452	R13210	ENGG. MECHANICS	28	31	3	Change
15JU1A0469	R13211	NETWORK ANALYSIS	23	28	3	Change
15JU1A0477	R13211	NETWORK ANALYSIS	25	29	3	Change
15JU1A0577	R13203	ENGG. PHYSICS	28	31	3	Change
15JU1A0590	R13209	ENGG. DRAWING	18	27	3	Change
15JU1A05A6	R13209	ENGG. DRAWING	28	37	3	Change
12JU1A0446	R10205	ENGINEERING DRAWING	15	16	0	No Change
12JU1A0514	R10205	ENGINEERING DRAWING	22	18	0	No Change
13JU1A0133	R13203	ENGG. PHYSICS	25	12	0	No Change
13JU1A0220	R13205	C PROGRAMMING	26	9	0	No Change
15JU1A0102	R13202	MATHEMATICS-III	30	67	3	No Change
15JU1A0103	R13202	MATHEMATICS-III	26	16	0	No Change
15JU1A0108	R13209	ENGG. DRAWING	29	9	0	No Change
15JU1A0128	R13209	ENGG. DRAWING	30	31	3	No Change
15JU1A0214	R13204	ENGG. CHEMISTRY	23	2	0	No Change
15JU1A0331	R13207	MATHEMATICS-II (MM)	17	41	3	No Change
15JU1A0331	R13208	PROFESSIONAL ETHICS & HUMAN VA	23	10	0	No Change
15JU1A0336	R13201	ENGLISH-II	24	28	3	No Change
15JU1A0401	R13204	ENGG. CHEMISTRY	24	9	0	No Change
15JU1A0402	R13205	C PROGRAMMING	23	11	0	No Change
15JU1A0409	R13204	ENGG. CHEMISTRY	21	10	0	No Change
15JU1A0409	R13210	ENGG. MECHANICS	24	14	0	No Change
15JU1A0455	R13205	C PROGRAMMING	19	15	0	No Change
15JU1A0455	R13210	ENGG. MECHANICS	24	9	0	No Change
15JU1A0460	R13204	ENGG. CHEMISTRY	19	14	0	No Change
15JU1A0460	R13205	C PROGRAMMING	11	8	0	No Change
15JU1A0460	R13210	ENGG. MECHANICS	22	7	0	No Change
15JU1A0479	R13204	ENGG. CHEMISTRY	19	2	0	No Change
15JU1A0479	R13210	ENGG. MECHANICS	21	4	0	No Change
15JU1A0484	R13204	ENGG. CHEMISTRY	27	10	0	No Change
15JU1A0530	R13207	MATHEMATICS-II (MM)	20	1	0	No Change
15JU1A0530	R13209	ENGG. DRAWING	26	10	0	No Change
15JU1A0549	R13203	ENGG. PHYSICS	20	2	0	No Change
15JU1A0554	R13207	MATHEMATICS-II (MM)	25	14	0	No Change
15JU1A0563	R13203	ENGG. PHYSICS	21	0	0	No Change
15JU1A0574	R13209	ENGG. DRAWING	29	10	0	No Change
15JU1A0582	R13203	ENGG. PHYSICS	26	12	0	No Change
15JU1A0582	R13207	MATHEMATICS-II (MM)	22	7	0	No Change
15JU1A0583	R13203	ENGG. PHYSICS	24	3	0	No Change
15JU1A0585	R13203	ENGG. PHYSICS	20	8	0	No Change
15JU1A0590	R13207	MATHEMATICS-II (MM)	18	10	0	No Change

Htno	Subcode	Subname	Internal	External	credits	STATUS
15JU1A05A3	R13201	ENGLISH-II	20	23	0	No Change
15JU1A05A3	R13203	ENGG. PHYSICS	17	5	0	No Change
15JU1A05A6	R13203	ENGG. PHYSICS	18	8	0	No Change
15JU1A05B2	R13203	ENGG. PHYSICS	20	0	0	No Change

Date:09.10.16

Controller of Examinations

MINADA

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results of II B.Tech [R13,R10,R07] I Sem Regular/Supplementary Examinations Nov-2016 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Internal	External	credits
12JU1A0127	R21011	MECHANICS OF MATERIALS		No Change	
12JU1A0334	R21021	FLUID MECHANICS & HYDRAULIC MACHINES	21	31	4
13JU1A0321	RT21032	MECHANICS OF SOLIDS		No Change	
13JU1A0333	RT21032	MECHANICS OF SOLIDS		No Change	
14JU1A0420	RT21043	ENVIRONMENTAL STUDIES	26	35	3
14JU5A0403	RT21044	SIGNALS AND SYSTEMS		No Change	
15JU1A0149	RT21013	STRENGTH OF MATERIALS-I		No Change	
15JU1A0149	RT21016	FLUID MECHANICS		No Change	
15JU1A0150	RT21016	FLUID MECHANICS		No Change	
15JU1A0212	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	18	31	3
15JU1A0306	RT21031	METALLURGY & MATERIALS SCIENCE	24	26	3
15JU1A0310	RT21031	METALLURGY & MATERIALS SCIENCE		No Change	
15JU1A0320	RT21031	METALLURGY & MATERIALS SCIENCE		No Change	
15JU1A0320	RT21033	THERMODYNAMICS		No Change	
15JU1A0335	RT21033	METALLURGY & MATERIALS SCIENCE	25	28	3
15JU1A0342	RT21031	METALLURGY & MATERIALS SCIENCE	21	29	3
15JU1A0348	RT21031	BASIC ELECTRICAL & ELECTRONICS ENGINEERI			
			21	No Change	3
15JU1A0348	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI			
15JU1A0403	RT21042	DATA STRUCTURES		No Change	
15JU1A0403	RT21044	SIGNALS AND SYSTEMS		No Change	
15JU1A0403	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0407	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0412	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0416	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI	25	28	3
15JU1A0419	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0425	RT21045	ELECTRICAL TECHNOLOGY	23	34	3
15JU1A0426	RT21042	DATA STRUCTURES		No Change	
15JU1A0426	RT21043	ENVIRONMENTAL STUDIES	21	37	3
15JU1A0426	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0427	RT21041	ELECTRONIC DEVICES AND CIRCUITS		No Change	
15JU1A0431	RT21041	ELECTRONIC DEVICES AND CIRCUITS		No Change	
15JU1A0432	RT21043	ENVIRONMENTAL STUDIES		No Change	
15JU1A0432	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0457	RT21044	SIGNALS AND SYSTEMS		No Change	
15JU1A0457	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0461	RT21045	ELECTRICAL TECHNOLOGY		No Change	
15JU1A0465	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		No Change	
15JU1A0511	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	24	28	3
15JU1A0519	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A0519	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	25	24	3
15JU1A0551	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A0574	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A0575	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A0575	RT21051	DIGITAL LOGIC DESIGN		No Change	
15JU1A0575	RT21033	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		No Change	
15JU1A0576	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI		No Change	

Htno	Subcode	Subname	Internal	External	credits
15JU1A0579	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A0579	RT21053	DIGITAL LOGIC DESIGN	27	29	3
15JU1A0583	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A0592	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		No Change	
15JU1A0592	RT21042	DATA STRUCTURES		No Change	
15JU1A0595	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A0596	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	29	46	3
15JU1A0597	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI		No Change	
15JU1A0598	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		No Change	
15JU1A05A2	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		No Change	
15JU1A05A2	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A05A8	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A05B4	RT21042	DATA STRUCTURES		No Change	
15JU1A05B4	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A05B5	RT21042	DATA STRUCTURES		No Change	
15JU1A05B6	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A05B6	RT21053	DIGITAL LOGIC DESIGN		No Change	
15JU1A05B9	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++		No Change	
15JU1A05B9	RT21053	DIGITAL LOGIC DESIGN		No Change	
16JU5A0205	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	21	28	3
16JU5A0402	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSI		No Change	
16JU5A0402	RT21041	ELECTRONIC DEVICES AND CIRCUITS		No Change	
16JU5A0402	RT21042	DATA STRUCTURES		No Change	
16JU5A0402	RT21043	ENVIRONMENTAL STUDIES		No Change	
16JU5A0402	RT21045	ELECTRICAL TECHNOLOGY		No Change	

N. Holian Roo

Date:28-03-2017 Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results for II B.TECH I Semester (R16) Regular Examinations Nov-2017 College name: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

.______

Htno	Subcode	Subname	Grade	Credits
16JU1A0154	R1621014	BUILDING MATERIALS & CONSTRUCTION	Α	3
16JU1A0154	R1621015	SURVEYING	В	3
16JU1A0204	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	F	0
16JU1A0206	R1621022	ELECTRICAL MACHINES-I	С	3
16JU1A0206	R1621023	BASIC ELECTRONICS AND DEVICES	С	3
16JU1A0206	R1621025	THERMAL AND HYDRO PRIME MOVERS	С	3
16JU1A0301	R1621032	MECHANICS OF SOLIDS	D	3
16JU1A0411	R1621044	NETWORK ANALYSIS	С	3
16JU1A0411	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16JU1A0418	R1621043	SIGNALS AND SYSTEMS	С	3
16JU1A0420	R1621044	NETWORK ANALYSIS	В	3
16JU1A0429	R1621044	NETWORK ANALYSIS	С	3
16JU1A0433	R1621044	NETWORK ANALYSIS	С	3
16JU1A0435	R1621044	NETWORK ANALYSIS	D	3
16JU1A0437	R1621044	NETWORK ANALYSIS	С	3
16JU1A0474	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16JU1A0481	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16JU1A0484	R1621043	SIGNALS AND SYSTEMS	D	3
16JU1A04A3	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
16JU1A0516	R1621055	DATA STRUCTURES THROUGH C++	F	0
16JU1A0518	R1621056	COMPUTER GRAPHICS	F	0
16JU1A0528	R1621053	DIGITAL LOGIC DESIGN	S	3
16JU1A0535	R1621054	PYTHON PROGRAMMING	F	0
16JU1A0545	R1621053	DIGITAL LOGIC DESIGN	С	3
16JU1A0553	R1621053	DIGITAL LOGIC DESIGN	F	0
16JU1A0562	R1621054	PYTHON PROGRAMMING	F	0
16JU1A0593	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3
16JU1A05A5	R1621054	PYTHON PROGRAMMING	F	0
16JU1A05A9	R1621054	PYTHON PROGRAMMING	D	3
16JU1A05A9	R1621056	COMPUTER GRAPHICS	С	3

Date:13-03-2018 Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA luation/Recounting Results for II B.TECH II SEMESTER SUPPLEMENTARY EXAMINATIONS NOV-2017 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0413	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES	27	34	3
13JU1A0452	RT22022	SWITCHING THEORY AND LOGIC DESIGN		No Change	
14JU1A0420	RT22044	EM WAVES AND TRANSMISSION LINES		No Change	
15JU1A0512	RT22052	JAVA PROGRAMMING		No Change	
15JU1A0532	RT22055	FORMAL LANGUAGES AND AUTOMATA THEORY		No Change	
15JU5A0203	RT22026	CONTROL SYSTEMS		No Change	
16JU5A0209	RT22026	CONTROL SYSTEMS		No Change	
16JU5A0402	RT22045	ANALOG COMMUNICATIONS	21	31	3

Date:26-02-2018

N. Hohan Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA luation/Recounting Results for II B.TECH II SEMESTER SUPPLEMENTARY EXAMINATIONS NOV-2017 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0413	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES	27	34	3
13JU1A0452	RT22022	SWITCHING THEORY AND LOGIC DESIGN		No Change	
14JU1A0420	RT22044	EM WAVES AND TRANSMISSION LINES		No Change	
15JU1A0512	RT22052	JAVA PROGRAMMING		No Change	
15JU1A0532	RT22055	FORMAL LANGUAGES AND AUTOMATA THEORY		No Change	
15JU5A0203	RT22026	CONTROL SYSTEMS		No Change	
16JU5A0209	RT22026	CONTROL SYSTEMS		No Change	
16JU5A0402	RT22045	ANALOG COMMUNICATIONS	21	31	3

Date:26-02-2018

N. Hohan Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

alitation/Recounting Results for II B.TECH II Semester (R16) Regular/Supplementary Examinations April-2018
College name: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Grade	Credits
16JU1A0101	R1622012	STRENGTH OF MATERIALS - II	В	3
16JU1A0105	R1622012	STRENGTH OF MATERIALS - II	F	0
16JU1A0111	R1622012	STRENGTH OF MATERIALS - II	F	0
16JU1A0133	R1622015	STRUCTURAL ANALYSIS - I	F	0
16JU1A0143	R1622012	STRENGTH OF MATERIALS - II	F	0
16JU1A0148	R1622012	STRENGTH OF MATERIALS - II	F	0
16JU1A0149	R1622012	STRENGTH OF MATERIALS - II	F	0
16JU1A0149	R1622015	STRUCTURAL ANALYSIS - I	F	0
16JU1A0154	R1622012	STRENGTH OF MATERIALS - II	F	0
16JU1A0213	R1622021	ELECTRICAL MEASUREMENTS	F	0
16JU1A0216	R1622025	POWER SYSTEMS-I	Α	3
16JU1A0222	R1622024	CONTROL SYSTEMS	F	0
16JU1A0222	R1622025	POWER SYSTEMS-I	F	0
16JU1A0304	R1622035	MACHINE DRAWING	С	3
16JU1A0312	R1622031	KINEMATICS OF MACHINERY	F	0
16JU1A0312	R1622032	THERMAL ENGINEERING -I	F	0
16JU1A0312	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
16JU1A0321	R1622031	KINEMATICS OF MACHINERY	D	3
16JU1A0322	R1622032	THERMAL ENGINEERING -I	F	0
16JU1A0322	R1622035	MACHINE DRAWING	С	3
16JU1A0325	R1622035	MACHINE DRAWING	F	0
16JU1A0327	R1622032	THERMAL ENGINEERING -I	F	0
16JU1A0335	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
16JU1A0348	R1622032	THERMAL ENGINEERING -I	F	0
16JU1A0406	R1622042	CONTROL SYSTEMS	F	0
16JU1A0407	R1622044	ANALOG COMMUNICATIONS	D	3
16JU1A0408	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A0408	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
16JU1A0408	R1622044	ANALOG COMMUNICATIONS	С	3
16JU1A0411	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A0412	R1622026	MANAGEMENT SCIENCE	С	3
16JU1A0414	R1622042	CONTROL SYSTEMS	В	3
16JU1A0415	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A0415	R1622044	ANALOG COMMUNICATIONS	С	3
16JU1A0422	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A0424	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A0424	R1622044	ANALOG COMMUNICATIONS	С	3
16JU1A0424	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
16JU1A0425	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A0428	R1622041	ELECTRONIC CIRCUIT ANALYSIS	С	3
16JU1A0428	R1622042	CONTROL SYSTEMS	В	3
16JU1A0432	R1622042	CONTROL SYSTEMS	С	3
16JU1A0439	R1622026	MANAGEMENT SCIENCE	F	0
16JU1A0439	R1622045	PULSE AND DIGITAL CIRCUITS	D	3

Htno	Subcode	Subname	Grade	Credits
16JU1A0440	R1622042	CONTROL SYSTEMS	В	3
16JU1A0448	R1622042	CONTROL SYSTEMS	С	3
16JU1A0449	R1622044	ANALOG COMMUNICATIONS	С	3
16JU1A0449	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
16JU1A0453	R1622042	CONTROL SYSTEMS	F	0
16JU1A0453	R1622044	ANALOG COMMUNICATIONS	В	3
16JU1A0460	R1622042	CONTROL SYSTEMS	D	3
16JU1A0464	R1622042	CONTROL SYSTEMS	F	0
16JU1A0470	R1622044	ANALOG COMMUNICATIONS	D	3
16JU1A0473	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
16JU1A0482	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
16JU1A04A7	R1622042	CONTROL SYSTEMS	С	3
16JU1A04B1	R1622042	CONTROL SYSTEMS	С	3
16JU1A04B2	R1622026	MANAGEMENT SCIENCE	С	3
16JU1A04B2	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A04B2	R1622042	CONTROL SYSTEMS	F	0
16JU1A04B2	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
16JU1A04B2	R1622044	ANALOG COMMUNICATIONS	D	3
16JU1A04B2	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
16JU1A04B6	R1622026	MANAGEMENT SCIENCE	D	3
16JU1A04B6	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
16JU1A04B6	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
16JU1A0524	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
16JU1A0542	R1622053	ADVANCED DATA STRUCTURES	F	0
16JU1A0593	R1622054	COMPUTER ORGANIZATION	В	3
16JU1A0593	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	D	3
16JU1A0595	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
16JU1A05A3	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
16JU1A05A9	R1622053	ADVANCED DATA STRUCTURES	С	3
16JU1A05A9	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	С	3
17JU5A0203	R1622021	ELECTRICAL MEASUREMENTS	D	3
17JU5A0203	R1622024	CONTROL SYSTEMS	F	0
17JU5A0203	R1622026	MANAGEMENT SCIENCE	С	3
17JU5A0302	R1622031	KINEMATICS OF MACHINERY	С	3
17JU5A0303	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0

Controller of Examinations

Date:30-07-2018

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results for III B.Tech I Semester (R16) Regular Examinations Oct/Nov-2018

College name: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

......

Htno	Subcode	Subname	Grade	Credits
16JU1A0151	R1631011	MANAGEMENT SCIENCE	D	3
16JU1A0151	R1631012	ENGINEERING GEOLOGY	F	0
16JU1A0154	R1631011	MANAGEMENT SCIENCE	Α	3
16JU1A0154	R1631013	STRUCTURAL ANALYSIS -II	В	3
16JU1A0154	R1631014	DESIGN & DRAWING OF REINFORCED CONCRETE	S	3
16JU1A0301	R1631032	METAL CUTTING & MACHINE TOOLS	F	0
16JU1A0312	R1631035	THERMAL ENGINEERING -II	С	3
16JU1A0320	R1631032	METAL CUTTING & MACHINE TOOLS	F	0
16JU1A0322	R1631035	THERMAL ENGINEERING -II	F	0
16JU1A0327	R1631032	METAL CUTTING & MACHINE TOOLS	F	0
16JU1A0337	R1631033	DESIGN OF MACHINE MEMBERS-II	D	3
16JU1A0341	R1631033	DESIGN OF MACHINE MEMBERS-II	D	3
16JU1A0402	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0407	R1631041	COMPUTER ARCHITECTURE AND ORGANIZATION	D	3
16JU1A0407	R1631045	ANTENNA AND WAVE PROPAGATION	D	3
16JU1A0408	R1631044	DIGITAL COMMUNICATIONS	F	0
16JU1A0408	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0430	R1631045	ANTENNA AND WAVE PROPAGATION	С	3
16JU1A0439	R1631042	LINEAR IC APPLICATIONS	F	0
16JU1A0439	R1631043	DIGITAL IC APPLICATIONS	F	0
16JU1A0439	R1631044	DIGITAL COMMUNICATIONS	F	0
16JU1A0439	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0449	R1631042	LINEAR IC APPLICATIONS	F	0
16JU1A0449	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0452	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0461	R1631041	COMPUTER ARCHITECTURE AND ORGANIZATION	F	0
16JU1A0479	R1631043	DIGITAL IC APPLICATIONS	F	0
16JU1A0479	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0486	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0493	R1631045	ANTENNA AND WAVE PROPAGATION	С	3
16JU1A04A1	R1631043	DIGITAL IC APPLICATIONS	F	0
16JU1A04A1	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A04A5	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0512	R1631051	COMPILER DESIGN	D	3
16JU1A0527	R1631052	UNIX AND SHELL PROGRAMMING	F	0
16JU1A0528	R1631054	DATABASE MANAGEMENT SYSTEMS	С	3
16JU1A0532	R1631054	DATABASE MANAGEMENT SYSTEMS	С	3
16JU1A0536	R1631051	COMPILER DESIGN	D	3
16JU1A0555	R1631054	DATABASE MANAGEMENT SYSTEMS	F	0
16JU1A0577	R1631055	OPERATING SYSTEMS	F	0
16JU1A0579	R1631052	UNIX AND SHELL PROGRAMMING	С	3
16JU1A0580	R1631051	COMPILER DESIGN	F	0
16JU1A0586	R1631051	COMPILER DESIGN	F	0
16JU1A0593	R1631051	COMPILER DESIGN	F	0

Htno	Subcode	Subname	Grade	Credits
16JU1A05A6	R1631051	COMPILER DESIGN	F	0
16JU1A05A6	R1631052	UNIX AND SHELL PROGRAMMING	F	0
16JU1A05A6	R1631053	OBJECT ORIENTED ANALYSIS AND DESIGN USIN	С	3
16JU1A05A6	R1631054	DATABASE MANAGEMENT SYSTEMS	D	3
16JU1A05A6	R1631055	OPERATING SYSTEMS	F	0
16JU1A05B3	R1631054	DATABASE MANAGEMENT SYSTEMS	F	0
17JU5A0203	R1631023	SIGNALS AND SYSTEMS	D	3
17JU5A0401	R1631041	COMPUTER ARCHITECTURE AND ORGANIZATION	F	0

Date:31-01-2019

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results for III B.Tech I Semester Regular/Supplementary Examinations Nov-2017 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

भेर्ति कोश्राम्					
Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
11JU1A0208	R31021	COMPLEX VARIABLEDS AND STATISTICAL METHO		No Change	
11JU1A0208	R31024	POWER ELECTRONICS		No Change	
14JU1A0107	RT31011	GEOTECHNICAL ENGINEERING-I	21	35	3
14JU1A0218	RT31021	ELECTRICAL MEASUREMENTS		No Change	
14JU1A0429	RT31043	CONTROL SYSTEMS		No Change	
15JU1A0118	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET		No Change	
15JU1A0139	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET	29	33	3
15JU1A0204	RT31025	POWER ELECTRONICS	27	30	3
15JU1A0212	RT31025	POWER ELECTRONICS		No Change	
15JU1A0214	RT31025	POWER ELECTRONICS	29	26	3
15JU1A0227	RT31026	LINEAR & DIGITAL IC APPLICATIONS		No Change	
15JU1A0303	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0319	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0325	RT31033	DESIGN OF MACHINE MEMBERS-I		No Change	
15JU1A0325	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0342	RT31036	METROLOGY	20	26	3
15JU1A0419	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	32	3
15JU1A0419	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0426	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0436	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	
15JU1A0439	RT31041	PULSE & DIGITAL CIRCUITS		No Change	
15JU1A0461	RT31044	DIGITAL SYSTEM DESIGN & DICA	29	29	3
15JU1A0470	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	35	3
15JU1A0505	RT31051	COMPILER DESIGN	25	30	3
15JU1A0518	RT31051	COMPILER DESIGN	28	26	3
15JU1A0519	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0522	RT31051	COMPILER DESIGN	28	36	3
15JU1A0534	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	30	34	3
15JU1A0535	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0537	RT31051	COMPILER DESIGN		No Change	
15JU1A0538	RT31051	COMPILER DESIGN	27	26	3
15JU1A0543	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0544	RT31052	DATA COMMUNICATION	25	31	3
15JU1A0563	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	29	34	3
15JU1A0565	RT31051	COMPILER DESIGN		No Change	
15JU1A0565	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES		No Change	
15JU1A0575	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0577	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0585	RT31054	DATA COMMUNICATION		No Change	
15JU1A05A6	RT31052	DATA COMMUNICATION	07	No Change	
15JU1A05A6	RT31054	DATABASE MANAGEMENT SYSTEMS	27	32	3
15JU1A05B8	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
16JU5A0202	RT31025	POWER ELECTRONICS	20	No Change	2
16JU5A0205	RT31026	LINEAR & DIGITAL IC APPLICATIONS	28	27	3
16JU5A0402	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	

Date:28-02-2018

N. Hoham Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results for III B.Tech I Semester Regular/Supplementary Examinations Nov-2017 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

भेर्ति कोश्राम्					
Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
11JU1A0208	R31021	COMPLEX VARIABLEDS AND STATISTICAL METHO		No Change	
11JU1A0208	R31024	POWER ELECTRONICS		No Change	
14JU1A0107	RT31011	GEOTECHNICAL ENGINEERING-I	21	35	3
14JU1A0218	RT31021	ELECTRICAL MEASUREMENTS		No Change	
14JU1A0429	RT31043	CONTROL SYSTEMS		No Change	
15JU1A0118	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET		No Change	
15JU1A0139	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET	29	33	3
15JU1A0204	RT31025	POWER ELECTRONICS	27	30	3
15JU1A0212	RT31025	POWER ELECTRONICS		No Change	
15JU1A0214	RT31025	POWER ELECTRONICS	29	26	3
15JU1A0227	RT31026	LINEAR & DIGITAL IC APPLICATIONS		No Change	
15JU1A0303	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0319	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0325	RT31033	DESIGN OF MACHINE MEMBERS-I		No Change	
15JU1A0325	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0342	RT31036	METROLOGY	20	26	3
15JU1A0419	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	32	3
15JU1A0419	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0426	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0436	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	
15JU1A0439	RT31041	PULSE & DIGITAL CIRCUITS		No Change	
15JU1A0461	RT31044	DIGITAL SYSTEM DESIGN & DICA	29	29	3
15JU1A0470	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	35	3
15JU1A0505	RT31051	COMPILER DESIGN	25	30	3
15JU1A0518	RT31051	COMPILER DESIGN	28	26	3
15JU1A0519	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0522	RT31051	COMPILER DESIGN	28	36	3
15JU1A0534	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	30	34	3
15JU1A0535	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0537	RT31051	COMPILER DESIGN		No Change	
15JU1A0538	RT31051	COMPILER DESIGN	27	26	3
15JU1A0543	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0544	RT31052	DATA COMMUNICATION	25	31	3
15JU1A0563	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	29	34	3
15JU1A0565	RT31051	COMPILER DESIGN		No Change	
15JU1A0565	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES		No Change	
15JU1A0575	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0577	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0585	RT31054	DATA COMMUNICATION		No Change	
15JU1A05A6	RT31052	DATA COMMUNICATION	07	No Change	
15JU1A05A6	RT31054	DATABASE MANAGEMENT SYSTEMS	27	32	3
15JU1A05B8	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
16JU5A0202	RT31025	POWER ELECTRONICS	20	No Change	2
16JU5A0205	RT31026	LINEAR & DIGITAL IC APPLICATIONS	28	27	3
16JU5A0402	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	

Date:28-02-2018

N. Hoham Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results for III B.Tech I Semester (R16) Regular Examinations Oct/Nov-2018

College name: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Grade	Credits
16JU1A0151	R1631011	MANAGEMENT SCIENCE	D	3
16JU1A0151	R1631012	ENGINEERING GEOLOGY	F	0
16JU1A0154	R1631011	MANAGEMENT SCIENCE	Α	3
16JU1A0154	R1631013	STRUCTURAL ANALYSIS -II	В	3
16JU1A0154	R1631014	DESIGN & DRAWING OF REINFORCED CONCRETE	S	3
16JU1A0301	R1631032	METAL CUTTING & MACHINE TOOLS	F	0
16JU1A0312	R1631035	THERMAL ENGINEERING -II	С	3
16JU1A0320	R1631032	METAL CUTTING & MACHINE TOOLS	F	0
16JU1A0322	R1631035	THERMAL ENGINEERING -II	F	0
16JU1A0327	R1631032	METAL CUTTING & MACHINE TOOLS	F	0
16JU1A0337	R1631033	DESIGN OF MACHINE MEMBERS-II	D	3
16JU1A0341	R1631033	DESIGN OF MACHINE MEMBERS-II	D	3
16JU1A0402	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0407	R1631041	COMPUTER ARCHITECTURE AND ORGANIZATION	D	3
16JU1A0407	R1631045	ANTENNA AND WAVE PROPAGATION	D	3
16JU1A0408	R1631044	DIGITAL COMMUNICATIONS	F	0
16JU1A0408	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0430	R1631045	ANTENNA AND WAVE PROPAGATION	С	3
16JU1A0439	R1631042	LINEAR IC APPLICATIONS	F	0
16JU1A0439	R1631043	DIGITAL IC APPLICATIONS	F	0
16JU1A0439	R1631044	DIGITAL COMMUNICATIONS	F	0
16JU1A0439	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0449	R1631042	LINEAR IC APPLICATIONS	F	0
16JU1A0449	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0452	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0461	R1631041	COMPUTER ARCHITECTURE AND ORGANIZATION	F	0
16JU1A0479	R1631043	DIGITAL IC APPLICATIONS	F	0
16JU1A0479	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0486	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0493	R1631045	ANTENNA AND WAVE PROPAGATION	С	3
16JU1A04A1	R1631043	DIGITAL IC APPLICATIONS	F	0
16JU1A04A1	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A04A5	R1631045	ANTENNA AND WAVE PROPAGATION	F	0
16JU1A0512	R1631051	COMPILER DESIGN	D	3
16JU1A0527	R1631052	UNIX AND SHELL PROGRAMMING	F	0
16JU1A0528	R1631054	DATABASE MANAGEMENT SYSTEMS	С	3
16JU1A0532	R1631054	DATABASE MANAGEMENT SYSTEMS	С	3
16JU1A0536	R1631051	COMPILER DESIGN	D	3
16JU1A0555	R1631054	DATABASE MANAGEMENT SYSTEMS	F	0
16JU1A0577	R1631055	OPERATING SYSTEMS	F	0
16JU1A0579	R1631052	UNIX AND SHELL PROGRAMMING	С	3
16JU1A0580	R1631051	COMPILER DESIGN	F	0
16JU1A0586	R1631051	COMPILER DESIGN	F	0
16JU1A0593	R1631051	COMPILER DESIGN	F	0

Htno	Subcode	Subname	Grade	Credits
16JU1A05A6	R1631051	COMPILER DESIGN	F	0
16JU1A05A6	R1631052	UNIX AND SHELL PROGRAMMING	F	0
16JU1A05A6	R1631053	OBJECT ORIENTED ANALYSIS AND DESIGN USIN	С	3
16JU1A05A6	R1631054	DATABASE MANAGEMENT SYSTEMS	D	3
16JU1A05A6	R1631055	OPERATING SYSTEMS	F	0
16JU1A05B3	R1631054	DATABASE MANAGEMENT SYSTEMS	F	0
17JU5A0203	R1631023	SIGNALS AND SYSTEMS	D	3
17JU5A0401	R1631041	COMPUTER ARCHITECTURE AND ORGANIZATION	F	0

Date:31-01-2019

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results for III B.Tech I Semester Regular/Supplementary Examinations Nov-2017 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

भेर्ति कोश्राम्					
Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
11JU1A0208	R31021	COMPLEX VARIABLEDS AND STATISTICAL METHO		No Change	
11JU1A0208	R31024	POWER ELECTRONICS		No Change	
14JU1A0107	RT31011	GEOTECHNICAL ENGINEERING-I	21	35	3
14JU1A0218	RT31021	ELECTRICAL MEASUREMENTS		No Change	
14JU1A0429	RT31043	CONTROL SYSTEMS		No Change	
15JU1A0118	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET		No Change	
15JU1A0139	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET	29	33	3
15JU1A0204	RT31025	POWER ELECTRONICS	27	30	3
15JU1A0212	RT31025	POWER ELECTRONICS		No Change	
15JU1A0214	RT31025	POWER ELECTRONICS	29	26	3
15JU1A0227	RT31026	LINEAR & DIGITAL IC APPLICATIONS		No Change	
15JU1A0303	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0319	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0325	RT31033	DESIGN OF MACHINE MEMBERS-I		No Change	
15JU1A0325	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0342	RT31036	METROLOGY	20	26	3
15JU1A0419	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	32	3
15JU1A0419	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0426	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0436	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	
15JU1A0439	RT31041	PULSE & DIGITAL CIRCUITS		No Change	
15JU1A0461	RT31044	DIGITAL SYSTEM DESIGN & DICA	29	29	3
15JU1A0470	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	35	3
15JU1A0505	RT31051	COMPILER DESIGN	25	30	3
15JU1A0518	RT31051	COMPILER DESIGN	28	26	3
15JU1A0519	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0522	RT31051	COMPILER DESIGN	28	36	3
15JU1A0534	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	30	34	3
15JU1A0535	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0537	RT31051	COMPILER DESIGN		No Change	
15JU1A0538	RT31051	COMPILER DESIGN	27	26	3
15JU1A0543	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0544	RT31052	DATA COMMUNICATION	25	31	3
15JU1A0563	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	29	34	3
15JU1A0565	RT31051	COMPILER DESIGN		No Change	
15JU1A0565	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES		No Change	
15JU1A0575	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0577	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0585	RT31054	DATA COMMUNICATION		No Change	
15JU1A05A6	RT31052	DATA COMMUNICATION	07	No Change	
15JU1A05A6	RT31054	DATABASE MANAGEMENT SYSTEMS	27	32	3
15JU1A05B8	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
16JU5A0202	RT31025	POWER ELECTRONICS	20	No Change	2
16JU5A0205	RT31026	LINEAR & DIGITAL IC APPLICATIONS	28	27	3
16JU5A0402	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	

Date:28-02-2018

N. Hoham Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results for III B.Tech I Semester Regular/Supplementary Examinations Nov-2017 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

भेर्ति कोश्राम्					
Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
11JU1A0208	R31021	COMPLEX VARIABLEDS AND STATISTICAL METHO		No Change	
11JU1A0208	R31024	POWER ELECTRONICS		No Change	
14JU1A0107	RT31011	GEOTECHNICAL ENGINEERING-I	21	35	3
14JU1A0218	RT31021	ELECTRICAL MEASUREMENTS		No Change	
14JU1A0429	RT31043	CONTROL SYSTEMS		No Change	
15JU1A0118	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET		No Change	
15JU1A0139	RT31013	DESIGN AND DRAWING OF REINFORCED CONCRET	29	33	3
15JU1A0204	RT31025	POWER ELECTRONICS	27	30	3
15JU1A0212	RT31025	POWER ELECTRONICS		No Change	
15JU1A0214	RT31025	POWER ELECTRONICS	29	26	3
15JU1A0227	RT31026	LINEAR & DIGITAL IC APPLICATIONS		No Change	
15JU1A0303	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0319	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0325	RT31033	DESIGN OF MACHINE MEMBERS-I		No Change	
15JU1A0325	RT31034	INSTRUMENTATION & CONTROL SYSTEMS		No Change	
15JU1A0342	RT31036	METROLOGY	20	26	3
15JU1A0419	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	32	3
15JU1A0419	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0426	RT31045	ANTENNAS AND WAVE PROPAGATION		No Change	
15JU1A0436	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	
15JU1A0439	RT31041	PULSE & DIGITAL CIRCUITS		No Change	
15JU1A0461	RT31044	DIGITAL SYSTEM DESIGN & DICA	29	29	3
15JU1A0470	RT31044	DIGITAL SYSTEM DESIGN & DICA	28	35	3
15JU1A0505	RT31051	COMPILER DESIGN	25	30	3
15JU1A0518	RT31051	COMPILER DESIGN	28	26	3
15JU1A0519	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0522	RT31051	COMPILER DESIGN	28	36	3
15JU1A0534	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	30	34	3
15JU1A0535	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0537	RT31051	COMPILER DESIGN		No Change	
15JU1A0538	RT31051	COMPILER DESIGN	27	26	3
15JU1A0543	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0544	RT31052	DATA COMMUNICATION	25	31	3
15JU1A0563	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES	29	34	3
15JU1A0565	RT31051	COMPILER DESIGN		No Change	
15JU1A0565	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES		No Change	
15JU1A0575	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0577	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
15JU1A0585	RT31054	DATA COMMUNICATION		No Change	
15JU1A05A6	RT31052	DATA COMMUNICATION	07	No Change	
15JU1A05A6	RT31054	DATABASE MANAGEMENT SYSTEMS	27	32	3
15JU1A05B8	RT31054	DATABASE MANAGEMENT SYSTEMS		No Change	
16JU5A0202	RT31025	POWER ELECTRONICS	20	No Change	2
16JU5A0205	RT31026	LINEAR & DIGITAL IC APPLICATIONS	28	27	3
16JU5A0402	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	

Date:28-02-2018

N. Hoham Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results for III B.Tech II Semester Supplementary Examinations Nov-2017 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0452	RT32042	DIGITAL SIGNAL PROCESSING		No Change	
13JU1A0501	RT32055	WEB TECHNOLOGIES		No Change	
14JU1A0401	RT32043	DIGITAL COMMUNICATIONS	25	27	3
14JU1A0454	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	16	27	3
14JU1A0454	RT32043	DIGITAL COMMUNICATIONS	25	34	3
14JU1A0454	RT32044	MICROWAVE ENGINEERING		No Change	
15JU5A0202	RT32022	SWITCHGEAR AND PROTECTION		No Change	
15JU5A0207	RT32022	SWITCHGEAR AND PROTECTION		No Change	
15JU5A0401	RT32042	DIGITAL SIGNAL PROCESSING		No Change	

Date:28-02-2018

N. Hohan Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Jation/Recounting Results for III B.Tech II Semester(R16) Regular / Supplementary Examinations April/May 2019
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Grade	credits
16JU1A0101	R1632011	DESIGN & DRAWING OF STEEL STRUCTURES	No Change	No Change
16JU1A0105	R1632011	DESIGN & DRAWING OF STEEL STRUCTURES	No Change	No Change
16JU1A0138	R1632011	DESIGN & DRAWING OF STEEL STRUCTURES	No Change	No Change
16JU1A0148	R1632011	DESIGN & DRAWING OF STEEL STRUCTURES	С	3
16JU1A0154	R1632012	GEOTECHNICAL ENGINEERING - I	No Change	No Change
16JU1A0154	R1632013	ENVIRONMENTAL ENGINEERING -I	Α	3
16JU1A0154	R1632014	WATER RESOURCE ENGINEERING -I	S	3
16JU1A0212	R163202F	ENERGY AUDIT AND CONSERVATION&MANAGEMENT	No Change	No Change
16JU1A0227	R1632022	POWER SYSTEM ANALYSIS	No Change	No Change
16JU1A0321	R1632034	HEAT TRANSFER	D	3
16JU1A0331	R1632033	REFRIGERATION & AIR-CONDITIONING	No Change	No Change
16JU1A0402	R1632043	VLSI DESIGN	No Change	No Change
16JU1A0411	R1632043	VLSI DESIGN	No Change	No Change
16JU1A0415	R1632043	VLSI DESIGN	С	3
16JU1A0416	R1632042	MICRO WAVE ENGINEERING	No Change	No Change
16JU1A0420	R1632043	VLSI DESIGN	С	3
16JU1A0424	R1632041	MICROPROCESSORS AND MICROCONTROLLERS	D	3
16JU1A0435	R163204D	BIO-MEDICAL ENGINEERING	No Change	No Change
16JU1A0439	R1632043	VLSI DESIGN	No Change	No Change
16JU1A0439	R163204D	BIO-MEDICAL ENGINEERING	No Change	No Change
16JU1A0443	R1632041	MICROPROCESSORS AND MICROCONTROLLERS	D	3
16JU1A0452	R1632041	MICROPROCESSORS AND MICROCONTROLLERS	No Change	No Change
16JU1A0472	R1632043	VLSI DESIGN	С	3
16JU1A0477	R1632041	MICROPROCESSORS AND MICROCONTROLLERS	D	3
16JU1A0493	R163204D	BIO-MEDICAL ENGINEERING	С	3
16JU1A0496	R1632042	MICRO WAVE ENGINEERING	No Change	No Change
16JU1A0496	R1632043	VLSI DESIGN	No Change	No Change
16JU1A0496	R1632044	DIGITAL SIGNAL PROCESSING	No Change	No Change
16JU1A04B2	R1632042	MICRO WAVE ENGINEERING	No Change	No Change
16JU1A04B2	R1632044	DIGITAL SIGNAL PROCESSING	No Change	No Change
16JU1A04B6	R1632043	VLSI DESIGN	No Change	No Change
16JU1A0511	R1632054	SOFTWARE TESTING METHODOLOGIES	No Change	No Change
17JU5A0202	R1632022	POWER SYSTEM ANALYSIS	No Change	No Change
17JU5A0203	R1632022	POWER SYSTEM ANALYSIS	D	3
17JU5A0205	R1632022	POWER SYSTEM ANALYSIS	No Change	No Change

Date:25-07-2019

N. Hohan Ros Controller of Examinations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results for IV B.Tech I semester (R16) Regular/Supplementary Examinations Nov-2019
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Grade	credits
15JU1A0211	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	No Change	No Change
15JU1A0215	R1641022	LINEAR IC APPLICATION	D	3
15JU1A0215	R1641023	POWER SYSTEM OPERATION & CONTROL	No Change	No Change
15JU1A0215	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	No Change	No Change
16JU1A0114	R164101B	GROUND IMPROVEMENT TECHNIQUES	С	3
16JU1A0125	R164101B	GROUND IMPROVEMENT TECHNIQUES	No Change	No Change
16JU1A0146	R1641013	GEOTECHNICAL ENGINEERING-II	No Change	No Change
16JU1A0203	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	No Change	No Change
16JU1A0206	R1641021	UTILIZATION OF ELECTRICAL ENERGY	No Change	No Change
16JU1A0206	R1641022	LINEAR IC APPLICATION	С	3
16JU1A0206	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	D	3
16JU1A0210	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	D	3
16JU1A0213	R164102D	INSTRUMENTATION	No Change	No Change
16JU1A0214	R164102D	INSTRUMENTATION	No Change	No Change
16JU1A0214	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	D	3
16JU1A0215	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	No Change	No Change
16JU1A0216	R164102E	OPTIMIZATION TECHNIQUES(ONLY FOR EEE)	No Change	No Change
16JU1A0228	R1641021	UTILIZATION OF ELECTRICAL ENERGY	No Change	No Change
16JU1A0315	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	No Change	No Change
16JU1A0321	R1641032	CAD/CAM(COMMON TO ME & AME)	D	3
16JU1A0321	R164103C	ADDITIVE MANUFACTURING	D	3
16JU1A0327	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	No Change	No Change
16JU1A0415	R1641042	DIGITAL IMAGE PROCESSING(COMMON TO ECE ,	No Change	No Change
16JU1A0430	R164104D	EMBEDDED SYSTEMS	No Change	No Change
16JU1A0436	R1641042	DIGITAL IMAGE PROCESSING(COMMON TO ECE ,	No Change	No Change
16JU1A0443	R1641042	DIGITAL IMAGE PROCESSING(COMMON TO ECE ,	С	3
16JU1A0472	R1641042	DIGITAL IMAGE PROCESSING(COMMON TO ECE ,	No Change	No Change
16JU1A0477	R1641042	DIGITAL IMAGE PROCESSING(COMMON TO ECE ,	No Change	No Change
16JU1A0484	R164104B	ELECTRONIC SWITCHING SYSTEMS	No Change	No Change
16JU1A0493	R1641042	DIGITAL IMAGE PROCESSING(COMMON TO ECE ,	No Change	No Change
16JU1A04B2	R164104D	EMBEDDED SYSTEMS	No Change	No Change
16JU1A04B4	R1641042	DIGITAL IMAGE PROCESSING(COMMON TO ECE ,	No Change	No Change
16JU1A04B6	R164104D	EMBEDDED SYSTEMS	No Change	No Change
16JU1A0511	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	No Change	No Change
16JU1A0511	R1641052	SOFTWARE ARCHITECTURE & DEISGN PATTERNS	No Change	No Change
16JU1A0511	R1641054	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	No Change	No Change
16JU1A0512	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	No Change	No Change
16JU1A0535	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	С	3
16JU1A0549	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	No Change	No Change
16JU1A0549	R1641052	SOFTWARE ARCHITECTURE & DEISGN PATTERNS	No Change	No Change
16JU1A0578	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	No Change	No Change
16JU1A0578	R164105E	SOFTWARE PROJECT MANAGEMENT(COMMON TO CS	D	3
16JU1A05A8	R1641054	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	D	3
16JU1A05B2	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	No Change	No Change
16JU1A05B6	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	No Change	No Change
17JU5A0102	R164101B	GROUND IMPROVEMENT TECHNIQUES	No Change	No Change

Date:17-01-2020 Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA valuation/Recounting Results for IV B.Tech I Semester Regular/Supplementary Examinations Nov-2018 College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

			•		
Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0320	RT41033	FINITE ELEMENT METHODS		No Change	
13JU1A0320	RT41034	UNCONVENTIONAL MACHINING PROCESSES		No Change	
14JU5A0405	RT4104A	OPTICAL COMMUNICATION		No Change	
15JU1A0401	RT41042	COMPUTER NETWORKS	20	29	3
15JU1A0409	RT4104A	OPTICAL COMMUNICATION		No Change	
15JU1A0412	RT41043	DIGITAL IMAGE PROCESSING	24	44	3
15JU1A0439	RT41043	DIGITAL IMAGE PROCESSING	19	28	3
15JU1A0440	RT4104A	OPTICAL COMMUNICATION		No Change	
15JU1A0456	RT41041	VLSI DESIGN		No Change	
15JU1A0456	RT41042	COMPUTER NETWORKS	18	28	3
15JU1A0456	RT41043	DIGITAL IMAGE PROCESSING		No Change	
15JU1A0459	RT41044	COMPUTER ARCHITECTURE AND ORGANIZATION	27	33	3
15JU1A0463	RT41048	RADAR SYSTEMS	23	43	3
15JU1A0487	RT41042	COMPUTER NETWORKS	23	31	3
15JU1A0487	RT41044	COMPUTER ARCHITECTURE AND ORGANIZATION		No Change	
15JU1A0487	RT4104A	OPTICAL COMMUNICATION		No Change	
15JU1A0489	RT41043	DIGITAL IMAGE PROCESSING	24	31	3
15JU1A0493	RT41048	RADAR SYSTEMS		No Change	
15JU1A0493	RT4104A	OPTICAL COMMUNICATION		No Change	
15JU1A0512	RT4105B	HADOOP AND BIG DATA		No Change	
15JU1A0534	RT41053	MOBILE COMPUTING		No Change	
15JU1A0538	RT41053	MOBILE COMPUTING		No Change	
15JU1A0551	RT41053	MOBILE COMPUTING		No Change	
15JU1A0552	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY	29	29	3
15JU1A0555	RT41052	UML AND DESIGN PATTERNS	22	30	3
15JU1A0563	RT41054	SOFTWARE TESTING METHODOLOGIES		No Change	
15JU1A0565	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY		No Change	
15JU1A0565	RT4105B	HADOOP AND BIG DATA		No Change	
15JU1A0575	RT4105B	HADOOP AND BIG DATA		No Change	
15JU1A0593	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY	28	26	3
15JU1A05A1	RT41052	UML AND DESIGN PATTERNS	22	33	3
15JU1A05A1	RT4105B	HADOOP AND BIG DATA	21	42	3
15JU1A05A2	RT41054	SOFTWARE TESTING METHODOLOGIES		No Change	
15JU1A05A2	RT4105B	HADOOP AND BIG DATA		No Change	
16JU5A0202	RT41023	POWER SYSTEM OPERATION AND CONTROL		No Change	
16JU5A0209	RT41023	POWER SYSTEM OPERATION AND CONTROL		No Change	
16JU5A0402	RT41043	DIGITAL IMAGE PROCESSING		No Change	
16JU5A0402	RT4104A	OPTICAL COMMUNICATION		No Change	

Date:17-01-2019

N. Hoham Ros Controller of Examinations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results for IV B.Tech II semester (R16) Reg./Supp. Examinations Sep 2020
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Grade	credits
16JU1A0125	R1642011	ESTIMATION SPECIFICATION AND CONTRACTS	No Change	No Change
16JU1A0125	R1642013	PRESTRESSED CONCRETE	No Change	No Change
16JU1A0126	R1642011	ESTIMATION SPECIFICATION AND CONTRACTS	No Change	No Change
16JU1A0133	R1642011	ESTIMATION SPECIFICATION AND CONTRACTS	D	3
16JU1A0229	R1642022	HVDC TRANSMISSION	С	3
16JU1A0402	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
16JU1A0403	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16JU1A0411	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16JU1A0415	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16JU1A0424	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
16JU1A0430	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16JU1A0434	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
16JU1A0434	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
16JU1A0436	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16JU1A0439	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
16JU1A0439	R1642043	SATELLITE COMMUNICATIONS	No Change	No Change
16JU1A0443	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16JU1A0444	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16JU1A0456	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
16JU1A0470	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16JU1A0470	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
16JU1A0475	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16JU1A0478	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16JU1A0479	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16JU1A0482	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16JU1A0487	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16JU1A0494	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
16JU1A0494	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
16JU1A0494	R1642043	SATELLITE COMMUNICATIONS	В	3
16JU1A0494	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	Α	3
16JU1A0495	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16JU1A0496	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16JU1A04A8	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16JU1A04A8	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
16JU1A04A8	R1642043	SATELLITE COMMUNICATIONS	С	3
16JU1A04A8	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
16JU1A04B2	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16JU1A04B2	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
16JU1A04B2	R1642043	SATELLITE COMMUNICATIONS	D	3
16JU1A0501	R1642053	MACHINE LEARNING	No Change	No Change
16JU1A0522	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	No Change	No Change
16JU1A0522	R1642053	MACHINE LEARNING	No Change	No Change
16JU1A0523	R164205C	OPERATION RESEARCH	No Change	No Change
16JU1A0530	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
16JU1A0539	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16JU1A0565	R164205C	OPERATION RESEARCH	С	3

Htno	Subcode	Subname	Grade	credits
16JU1A0578	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	No Change	No Change
16JU1A0580	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16JU1A05B3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
17JU5A0401	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
17JU5A0401	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
17JU5A0401	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3

Date:28-11-2020

Controller of Examinations

lighest a. helle

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA pluation/Recounting Results for IV B.Tech II Semester Regular / Supplementary Examinations April/May 2019

College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno Subcode Subname INTERNAL EXTERNAL cred 15JU1A0115 RT42011 ESTIMATING SPECIFICATIONS & CONTRACTS No Change 15JU1A0139 RT42011 ESTIMATING SPECIFICATIONS & CONTRACTS 29 28 3 15JU1A0148 RT42011 ESTIMATING SPECIFICATIONS & CONTRACTS No Change 15JU1A0305 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 15JU1A0305 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0311 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0323 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340
15JU1A0139 RT42011 ESTIMATING SPECIFICATIONS & CONTRACTS 29 28 3 15JU1A0148 RT42011 ESTIMATING SPECIFICATIONS & CONTRACTS No Change 15JU1A0305 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 15JU1A0305 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0311 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0323 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 27 3 15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342
15JU1A0148 RT42011 ESTIMATING SPECIFICATIONS & CONTRACTS No Change 15JU1A0305 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 15JU1A0305 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0311 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0323 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 27 3 15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0346 <
15JU1A0305 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 15JU1A0305 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0311 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0323 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 27 3 15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A
15JU1A0305 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0311 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0323 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 27 3 15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0341 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0311 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0323 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 27 3 15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0323 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 27 3 15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0340 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0331 RT42033D POWER PLANT ENGINEERING 27 27 3 15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0340 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0336 RT42033D POWER PLANT ENGINEERING 27 31 3 15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0341 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0340 RT42031 PRODUCTION PLANNING AND CONTROL 26 46 3 15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0340 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0340 RT42032 GREEN ENGINEERING SYSTEMS No Change 15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0340 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0340 RT42033D POWER PLANT ENGINEERING 30 45 3 15JU1A0340 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0340 RT42034A NON DESTRUCTIVE EVALUATION No Change 15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0341 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0342 RT42033D POWER PLANT ENGINEERING No Change 15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0436 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15 II 11 A0437 PT42042 FLECTPONIC MEASI IDEMENTS AND INSTRUMENTAT
15JU1A0437 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT No Change
15JU1A0439 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT No Change
15JU1A0439 RT42043C EMBEDDED SYSTEMS No Change
15JU1A0452 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0456 RT42043C EMBEDDED SYSTEMS 20 32 3
15JU1A0459 RT42041 CELLULAR MOBILE COMMUNICATION 25 32 3
15JU1A0459 RT42043C EMBEDDED SYSTEMS No Change
15JU1A0459 RT42044A WIRELESS SENSORS AND NETWORKS No Change
15JU1A0484 RT42041 CELLULAR MOBILE COMMUNICATION No Change
15JU1A0487 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT No Change
15JU1A0521 RT42043E CLOUD COMPUTING No Change
15JU1A0525 RT42043E CLOUD COMPUTING No Change
15JU1A0537 RT42053A HUMAN COMPUTER INTERACTION 27 31 3
15JU1A0569 RT42051 DISTRIBUTED SYSTEMS No Change
15JU1A0592 RT42043E CLOUD COMPUTING No Change
15JU1A0597 RT42051 DISTRIBUTED SYSTEMS 23 25 3
15JU1A05A6 RT42051 DISTRIBUTED SYSTEMS No Change
15JU1A05B8 RT42053A HUMAN COMPUTER INTERACTION No Change
15JU1A05B9 RT42043E CLOUD COMPUTING No Change
16JU5A0205 RT42021 DIGITAL CONTROL SYSTEMS No Change
16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 31 3
16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION No Change
16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION No Change
16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT No Change
16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 29 3

Date:19-06-2019

N. Hohan Ros

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results of III B.Tech I Semester Supplementary Examinations April-2017
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
11JU1A0302	R31031	FINITE ELEMENT METHODS		No Change	
12JU1A0231	R31023	POWER SYSTEMS-II		No Change	
13JU1A0230	RT31026	LINEAR & DIGITAL IC APPLICATIONS	21	33	3
13JU1A0306	RT31031	DYNAMICS OF MACHINERY		No Change	
13JU1A0323	RT31033	DESIGN OF MACHINE MEMBERS-I		No Change	
13JU1A0334	RT31033	DESIGN OF MACHINE MEMBERS-I		No Change	
13JU1A0413	RT31045	ANTENNAS AND WAVE PROPAGATION	25	33	3
13JU1A0450	RT31041	PULSE & DIGITAL CIRCUITS		No Change	
13JU1A0452	RT31045	ANTENNAS AND WAVE PROPAGATION	24	29	3
13JU1A0501	RT31051	COMPILER DESIGN	21	31	3
13JU1A0522	RT31051	COMPILER DESIGN		No Change	
13JU1A0522	RT31054	DATABASE MANAGEMENT SYSTEMS	21	28	3
14JU1A0218	RT31021	ELECTRICAL MEASUREMENTS		No Change	
14JU1A0306	RT31035	THERMAL ENGINEERING-II	24	24	3
14JU1A0458	RT31042	LINEAR INTEGRATED CIRCUIT APPLICATIONS		No Change	
14JU1A0525	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES		No Change	
14JU1A0537	RT31053	PRINCIPLES OF PROGRAMMING LANGUAGES		No Change	

Date:07-09-2017

N. Hohan Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results of II B.Tech [R13,R10,R07] II Sem Supplementary Examinations Nov-2016
College: KRISHNA CHAITANYA INST OF TECH & SCI.,DEVARAJIGATTU,PEDDARAV:JU

Htno	Subcode	Subname	Internal	External	credits
12JU1A0101	R22016	STRUCTURAL ANALYSIS - I		No Change	
12JU1A0127	R22016	STRUCTURAL ANALYSIS - I		No Change	
12JU1A0232	R22026	CONTROL SYSTEMS		No Change	
12JU1A0508	R22055	FORMAL LANGUAGES AND AUTOMATA THEORY		No Change	
13JU1A0333	RT22031	KINEMATICS OF MACHINERY		No Change	
13JU1A0421	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES		No Change	
13JU1A0443	RT22022	SWITCHING THEORY AND LOGIC DESIGN		No Change	
13JU1A0450	RT22042	RANDOM VARIABLES & STOCHASTIC PROCESSES		No Change	
14JU1A0112	RT22014	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	23	24	3
14JU1A0420	RT22041	ELECTRONIC CIRCUIT ANALYSIS		No Change	
14JU1A0457	RT22045	ANALOG COMMUNICATIONS	29	32	3

N. Holian Roo

Date:11-03-2017 Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Regular/Supplementary Examinations April-2018

College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

The a	Cult and a	Culturation	INTERNAL	EVTEDNIAL	
Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0339	RT32036	INDUSTRIAL ENGINEERING MANAGEMENT		No Change	
14JU1A0414	RT32042	DIGITAL SIGNAL PROCESSING		No Change	
14JU1A0429	RT32041	MICROPROCESSORS AND MICROCONTROLLERS		No Change	
14JU1A0429	RT32043	DIGITAL COMMUNICATIONS		No Change	
15JU1A0134	RT32012	GEOTECHNICAL ENGINEERING II		No Change	
15JU1A0207	RT32026	POWER SEMICONDUCTOR DRIVES		No Change	
15JU1A0223	RT32024	POWER SYSTEM ANALYSIS	27	37	3
15JU1A0306	RT32036	INDUSTRIAL ENGINEERING MANAGEMENT	24	40	3
15JU1A0316	RT32031	OPERATIONS RESEARCH		No Change	
15JU1A0325	RT32037A	REFRIGERATION & AIR CONDITIONING		No Change	
15JU1A0334	RT32037A	REFRIGERATION & AIR CONDITIONING	24	43	3
15JU1A0340	RT32033	DESIGN OF MACHINE MEMBERS II	30	48	3
15JU1A0340	RT32034	ROBOTICS	30	35	3
15JU1A0340	RT32037A	REFRIGERATION & AIR CONDITIONING		No Change	
15JU1A0409	RT32045A	BIO MEDICAL ENGINEERING	18	32	3
15JU1A0425	RT32042	DIGITAL SIGNAL PROCESSING		No Change	
15JU1A0458	RT32044	MICROWAVE ENGINEERING		No Change	
15JU1A0459	RT32043	DIGITAL COMMUNICATIONS	29	49	3
15JU1A0487	RT32042	DIGITAL SIGNAL PROCESSING		No Change	
15JU1A0489	RT32041	MICROPROCESSORS AND MICROCONTROLLERS	20	27	3
15JU1A0491	RT32042	DIGITAL SIGNAL PROCESSING	23	25	3
15JU1A0512	RT32051	SOFTWARE ENGINEERING	23	24	3
15JU1A0512	RT32052	DATA WARE HOUSING AND MINING	25	30	3
15JU1A0531	RT32055	WEB TECHNOLOGIES	30	26	3
15JU1A0540	RT32052	DATA WARE HOUSING AND MINING	30	28	3
15JU1A0553	RT32052	DATA WARE HOUSING AND MINING	25	31	3
15JU1A0558	RT32055	WEB TECHNOLOGIES		No Change	
15JU1A0563	RT32051	SOFTWARE ENGINEERING	26	24	3
15JU1A0563	RT32052	DATA WARE HOUSING AND MINING	27	34	3
15JU1A0569	RT32055	WEB TECHNOLOGIES		No Change	
15JU1A0574	RT32052	DATA WARE HOUSING AND MINING	28	25	3
15JU1A0579	RT32051	SOFTWARE ENGINEERING	28	24	3
15JU1A0583	RT32051	SOFTWARE ENGINEERING	30	24	3
15JU1A0591	RT32051	SOFTWARE ENGINEERING		No Change	
15JU1A0592	RT32053	COMPUTER NETWORKS		No Change	
15JU1A0595	RT32051	SOFTWARE ENGINEERING	28	26	3
15JU1A05A2	RT32053	COMPUTER NETWORKS		No Change	
15JU1A05A2	RT32055	WEB TECHNOLOGIES		No Change	
16JU5A0202	RT32026	POWER SEMICONDUCTOR DRIVES		No Change	
16JU5A0210	RT32021	MICROPROCESSORS & MICROCONTROLLERS		No Change	
16JU5A0402	RT32041	MICROPROCESSORS AND MICROCONTROLLERS		No Change	
16JU5A0402	RT32043	DIGITAL COMMUNICATIONS		No Change	

AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results of II B.Tech II Semester Regular/Supplementary Examinations April-2017
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
12JU1A0218	R22023	SWITCHING THEORY & LOGIC DESIGN		No Change	
12JU1A0210	R22023	PULSE & DIGITAL CIRCUITS	14	28	4
13JU1A0101	RT22016	STRUCTURAL ANALYSIS - I		No Change	
13JU1A0333	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY	10	36	3
13JU1A0443	RT22022	SWITCHING THEORY AND LOGIC DESIGN		No Change	
13JU1A0452	RT22022	SWITCHING THEORY AND LOGIC DESIGN		No Change	
14JU1A0309	RT22032	THERMAL ENGINEERING -I		No Change	
15JU1A0102	RT22032	CONCRETE TECHNOLOGY	30	42	3
15JU1A0138	RT22015	CONCRETE TECHNOLOGY		No Change	
15JU1A0228	RT22026	CONTROL SYSTEMS		No Change	
15JU1A0301	RT22020	FLUID MECHANICS & HYDRAULIC MACHINERY	21	44	3
15JU1A0303	RT22034	PRODUCTION TECHNOLOGY		No Change	
15JU1A0306	RT22032	THERMAL ENGINEERING -I		No Change	
15JU1A0307	RT22032	KINEMATICS OF MACHINERY		No Change	
15JU1A0307	RT22034	FLUID MECHANICS & HYDRAULIC MACHINERY		No Change	
15JU1A0307	RT22034	KINEMATICS OF MACHINERY		No Change	
15JU1A0315	RT22033	PRODUCTION TECHNOLOGY		No Change	
15JU1A0328	RT22033	KINEMATICS OF MACHINERY		No Change	
15JU1A0328	RT22033	PRODUCTION TECHNOLOGY		No Change	
15JU1A0328	RT22035	MACHINE DRAWING		No Change	
15JU1A0326		THERMAL ENGINEERING -I			
15JU1A0336	RT22032 RT22032	THERMAL ENGINEERING -I		No Change	
				No Change	
15JU1A0348	RT22033	PRODUCTION TECHNOLOGY FLUID MECHANICS & HYDRAULIC MACHINERY		No Change	
15JU1A0348	RT22034 RT22041	ELECTRONIC CIRCUIT ANALYSIS		No Change	
15JU1A0421 15JU1A0421	RT22041	RANDOM VARIABLES & STOCHASTIC PROCESSES		No Change No Change	
15JU1A0421	RT22042	SWITCHING THEORY AND LOGIC DESIGN		No Change	
15JU1A0460	RT22022	MANAGEMENT SCIENCE	21	27	3
15JU1A0460	RT22045	ANALOG COMMUNICATIONS		No Change	
15JU1A0479	RT22043	RANDOM VARIABLES & STOCHASTIC PROCESSES		No Change	
15JU1A0479	RT22042	EM WAVES AND TRANSMISSION LINES		No Change	
15JU1A0479	RT22044	ELECTRONIC CIRCUIT ANALYSIS		No Change	
15JU1A0505	RT22041	PROBABILITY AND STATISTICS	29	36	3
15JU1A0511	RT22053	ADVANCED DATA STRUCTURES	23	31	3
15JU1A0511	RT22051	PROBABILITY AND STATISTICS		No Change	
15JU1A0526	RT22053	ADVANCED DATA STRUCTURES		No Change	
15JU1A0532	RT22054	COMPUTER ORGANIZATION	20	39	3
15JU1A0532	RT22054	COMPUTER ORGANIZATION COMPUTER ORGANIZATION	30	49	3
16JU5A0203	RT22025	ELECTRICAL MACHINES-II		No Change	
16JU5A0203	RT22025	POWER SYSTEMS-I	25	30	3
16JU5A0209 16JU5A0210	RT22026	CONTROL SYSTEMS PULSE & DIGITAL CIRCUITS		No Change	
	RT22023			No Change	
16JU5A0210	RT22025	ELECTRICAL MACHINES-II		No Change	
16JU5A0210	RT22026	CONTROL SYSTEMS		No Change	
16JU5A0402	RT22022	SWITCHING THEORY AND LOGIC DESIGN		No Change	
16JU5A0402	RT22041	ELECTRONIC CIRCUIT ANALYSIS		No Change	

Date:04-09-2017

N. Hoham Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results for I B.Tech I Semester Supplementary Examinations May-2018
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0339	R13104	ENGG.CHEMISTRY		No Change	
14JU1A0435	R13103	ENGG.PHYSICS		No Change	
14JU1A0522	R13104	ENGG.CHEMISTRY		No Change	
15JU1A0311	R13102	MATHEMATICS-I		No Change	
15JU1A0336	R13102	MATHEMATICS-I		No Change	
15JU1A0504	R13104	ENGG.CHEMISTRY		No Change	
15JU1A0563	R13102	MATHEMATICS-I		No Change	
15JU1A0576	R13104	ENGG.CHEMISTRY		No Change	
15JU1A0590	R13102	MATHEMATICS-I		No Change	

Date:10-09-2018

N. Hohan Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results for I B.Tech II Semester Supplementary Examinations May-2018
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0101	R13202	MATHEMATICS-III		No Change	
13JU1A0102	R13203	ENGG. PHYSICS		No Change	
14JU1A0129	R13203	ENGG. PHYSICS		No Change	
14JU1A0303	R13202	MATHEMATICS-III		No Change	
14JU1A0522	R13203	ENGG. PHYSICS		No Change	
14JU1A0537	R13203	ENGG. PHYSICS		No Change	
15JU1A0148	R13203	ENGG. PHYSICS		No Change	
15JU1A0436	R13205	C PROGRAMMING		No Change	

Date:10-09-2018

N. Hoham Ros Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results of I B.Tech [R16] I Sem Regular/Supplementary Examinations Nov-2016
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Grade	credits
16JU1A0105	R161105	ENGINEERING CHEMISTRY	С	3
16JU1A0154	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A0329	R161102	MATHEMATICS-I	No Change	No Change
16JU1A0340	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A0408	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A0416	R161113	ENGINEERING DRAWING(ECE/ECOME/EIE)	No Change	No Change
16JU1A0422	R161113	ENGINEERING DRAWING(ECE/ECOME/EIE)	No Change	No Change
16JU1A0432	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A0464	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A0464	R161110	MATHEMATICS-II (NUMERICAL METHODS AND CO	С	3
16JU1A0486	R161104	APPLIED PHYSICS	D	3
16JU1A0494	R161104	APPLIED PHYSICS	В	3
16JU1A04B0	R161104	APPLIED PHYSICS	No Change	No Change
16JU1A0502	R161104	APPLIED PHYSICS	No Change	No Change
16JU1A0511	R161104	APPLIED PHYSICS	No Change	No Change
16JU1A0516	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A0518	R161102	MATHEMATICS-I	No Change	No Change
16JU1A0530	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A0544	R161102	MATHEMATICS-I	No Change	No Change
16JU1A0593	R161102	MATHEMATICS-I	D	3
16JU1A05A6	R161101	ENGLISH-I	D	3
16JU1A05A6	R161107	COMPUTER PROGRAMMING	No Change	No Change
16JU1A05A9	R161107	COMPUTER PROGRAMMING	С	3
16JU1A05B2	R161102	MATHEMATICS-I	No Change	No Change

N. Holian Roo

Date:16-04-2017 Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results for I B.Tech I Semester Supplementary Examinations May-2018
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
13JU1A0339	R13104	ENGG.CHEMISTRY		No Change	
14JU1A0435	R13103	ENGG.PHYSICS		No Change	
14JU1A0522	R13104	ENGG.CHEMISTRY		No Change	
15JU1A0311	R13102	MATHEMATICS-I		No Change	
15JU1A0336	R13102	MATHEMATICS-I		No Change	
15JU1A0504	R13104	ENGG.CHEMISTRY		No Change	
15JU1A0563	R13102	MATHEMATICS-I		No Change	
15JU1A0576	R13104	ENGG.CHEMISTRY		No Change	
15JU1A0590	R13102	MATHEMATICS-I		No Change	

Date:10-09-2018

N. Hohan Ros Controller of Examinations