

National Institute of Technology Kurukshetra





: ANKIT YADAV

Serial No.

: 19739

Father's Name: MAHAVEER PRASAD YADAV

Roll No.

:11815014

Programme

: BACHELOR OF TECHNOLOGY

Semester

: ELECTRONICS & COMMUNICATION ENGINEERING

Session: Nov.-Dec., 2018

SR. NO.	CODE NO.	SUBJECT TO A REPORT NOT KNOWN AND THE RESERVENCE OF THE RESERVENCE	CREDIT	GRADE
1	HSIR 11	Communication Skills in English	3.0	Α
2	MAIR 11	Differential Calculus and Differential Equations	4.0	A+
3	PHIR 11	Physics-I Mationar Comments of the Physics of the P	4.0	A+
4	CHIR 11	Energy and Environmental Science	3.0	A+
5	CSIR 11	Basics of Programming	3.0	A
6	MEIR 11	Engineering Practice	2.0	Α
7	SWIR-11	Sports/NCC/Yoga	1.0	A+
8	ECIR 11	Introduction to Electronics & Communication Engg.	2.0	Α
		द भार हराहर । जा किया के किया है जा है जा किया है जा है जा किया है जा है जा किया है जा किया है जा किया है जा किया है जा है जा किया है जा किया है जा किया है जा	METAL METAL STATE	1
KUS KUS	Z PETRI	A WITKI BURGITE CATALLER STATE AND A PROPERTY OF THE STATE OF THE STAT	4	
otal No	o. of Credits	/ Grade Points	22.0	210
emeste	er Grade Po	int Average (SGPA)		9.5455

Total Credits: 22.0

Semester Grade Point Average (SGPA): 9.5455

Deputy Registrar (Examinations)

Dated: OCTOBER 07, 2019



Prof.-In-Charge (Examinations)









NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

(INSTITUTION OF NATIONAL IMPORTANCE)

Name

: ANKIT YADAV

Sr. No

25766

Father's Name: SH. MAHAVEER PRASAD YADAV

Roll No

11815014

Programme

: BACHELOR OF TECHNOLOGY

Department

ELECTRONICS & COMMUNICATION

ENGINEERING

Semester

:(11)

: May/June - 2019 Session

Sr. No.	Code No	Subject	CREDITS	GRADE
1	MAIR 12	Integral Calculus and Difference Equations	4.0	A+
2	PHIR 13	Physics-II	4.0	В
3	CHIR 13	Chemistry Chemistry	4.0	Α
4	HSIR 12	Economics for Engineers	3.0	Α
5	ECPC 10	Introduction to Semiconductors	3.0	Α
6	ECPC 11	Circuit Theory	4.0	Α
7	ECPC 12	Signals and Systems	4.0	Α (
8	CEIR 12	Engineering Graphics	2.0	A
9	SWIR12	Sports/NCC/Yoga.	L ek = kill	. S
tal No. o	f Credits / Grade	Points	28.0	252.0
		age (SGPA)	9.0	000

Total Credits

28.0

Semester Grade Point Average(SGPA)

9.0000



: 13/11/2019 Dated

Joint Registrar (Examinations) Prof.-In-Charge (Examinations)



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

(INSTITUTION OF NATIONAL IMPORTANCE)

Name

: ANKIT YADAV

Sr. No

29002

Father's Name

: SH. MAHAVEER PRASAD YADAV

Roll No

11815014

Programme

: BACHELOR OF TECHNOLOGY

Department

Electronics & Communication

Engineering

Semester

: (III)

: Nov/Dec - 2019

Sr. No.	Code No. 11 SHE FROM SUBJECT SHE I FOR SHE I F	CREDITS	GRADE	
KUIT 1	ECPC30 EIGSHETE Electronic Devices & Circuits To GA 511 KUPUKSHETUAS	4.0	- A+ - 1	
2	ECPC31 Fields & Waves	1 % 1 4.0 alex	Own Color A Tomora	
K. 3	ECPC32 Random Variables and Stochastic Processes	1 KUF 4.0 HET	:4 N A+ 1/12	
×1. 4	ECPC33 - Measurement & Instrumentation September 1997	[KU[3.0]]HE]	(A SI) A+	
5	ECPC34 Digital Design	[KU 4.0 SHL 1	A OIL A+ 1956	
6	ECPC35 Communication Engineering	IKU 4.0 DET	MUL BUCH	
ef = 7	ECLR30 RESIDENCE Electronics-I Lab. 2007 Residence September 1848	T NJ 1.0 HE	CANIL A+ COM	
Kt. 1.8	ECLR31	1.0°56	64 At A+	
9	ECLR32 Instrumentaion Lab	1.0	RESIT A KEE	
10	ECLR33	1.0 HE	LL NIT ATHE	
otal No. o	f Credits / Grade Points	27.0	256.0	
Semester (Grade Point Average (SGPA)	9.4815		

Total Credits

Semester Grade Point Average(SGPA)

Joint Registrar

Prof.-In-Charge



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA (INSTITUTION OF NATIONAL IMPORTANCE)

: SH. MAHAVEER PRASAD YADAV

: BACHELOR OF TECHNOLOGY

Electronics & Communication

Engineering

Sr. No.	Code No	SHETRANIT Subject III FRATEI	RDRUKSHITRA NITRURUKSHI T	CREDITS	GRADE	
Series In	MAIR23	Complex Analysis ar	4,0	FIRA AT FIR		
Kishi 2 RA	ECPC40	Analog Electronics	TO BUILD INVESTIGATION OF SHIET	R4 MIT 4.0 UKS	LIRA A+ EUR	
3	ECPC42	Microprocessor & Mi	crocontrollera con a unuksuur	RANII K3.0 UKS	ETRAFA FOR	
4	ECPC43	Control System Engi	neering	4.0	A+ 1.11	
5 7/	ECPE40	Object Oriented Prog	gramming for the transfer of	NH F3.0UK5	TRAFA KUR	
6	ECPE42	Computer Architectu	кл мп + 3.0 шкэ	LIRA A+ LUR		
7 (1)	ECLR40	Electronics Lab-II	DO NIT LIOURS	CDOATA+ NOR		
8 R	ECLR41	Communication Lab	RANITIA,OUKS	EURAIATALIR		
9	ECLR42	Embedded Systems	Lab and the second elementary	RU NIT K1,0 LIKE	E IRA A+ EUR	
10	ECLR43	Object Oriented Prog	gramming Lab	RANITE TOURS	LIRARA LUIS	
otal No. o	f Credits /	Grade Points	Liture of TRADIC MERCHET	R) NII 25.0 KE	243.0 UE	
Semester (Grade Poin	t Average (SGPA)	THE RESERVE TO THE PROPERTY OF THE	RANT BURUK.	7200 A LET KUR	
Year & Session Nov./Dec.,2018			May./June.,2019	TANIL EUROPE PRANTE		
Semester	NILLIRUM	HEIRANDRI 1SUKŠ DARATAT	एकाएर जार 2nd स्मार्धेरजाल	PANIT KURUK 31	d IRA NIT KUR	
Total Cred	dits NURU)	MERCH 122.0	28.0 HINCHEL	OUNIT KURWE 27	.0 KARTLANK	
SGPA	AUST LITTLE	9.5455	9.0000	9.4815 JA NUT KURE 9.4815		

(Examinations)

Prof.-In-Charge



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

(INSTITUTION OF NATIONAL IMPORTANCE)

Electronics & Communication

Sr. No.	Code No	UKSHETRA Subject SHE	TRANIT KURUKSHETRANI	TKURUKSHETRAND	CREDITS	GRADE					
KURUT SHE	ECPC50	Information T	I KURUKSHETRANI I KURUKSHETRANI	KURL4.0 HETR	ANT KURUASHE						
2	ECPC51	Antenna & Wave Propagation									
KL 3 -	ECPC52	Digital Signal	Processing E OA	LKJRUKSHETRANII LKJRUKSHETRANII	KURL4,0HETR	NIT KUI A IRSHET					
KL 4	ECPC53	Digital Comm	unication National	RUKSHETRANII	KURI 4.0 IETR	NIT KU C IKSHE					
5	ECPE50	Data Structur	e SVII KURIASHETRARI	K ZUKSHETRANII	KURL3.0 IETR	NIT KUI A IKSHET					
6	ECPE51	PE51 CARSHETRA Computer Networks AND REAL AMORT AND LUCK SHETRAND KURU3.0 IETR AND KURU3.0									
KL. 7	ECLR50	ECLR50 and She tray Digital Communication Lab									
8	ECLR51	Digital Signal	Processing Lab	TKONUKSHETRANII A HRUKSHETRANII	KURULO IETR	NIT KURUKSHET					
9	ECLR52	Transmission	Lines & Antenna Lab	T KURUKSHETRA NIT	KURU1.0 ETR	NIT KUFAIKSHE					
Total No. o	f Credits /	Grade Points	TURUKSHETRINI	TRURSHETRANIT	KUR 25.0 ETR	NIT K215.0 SHE					
Semester (Grade Poin	t Average (SGPA)	Della Allen	TRUK LATRANII	KURUKSHE18.	6000 CURUKSHE					
Year & Se	ession	Nov./Dec.,2018	May June.,2019	Nov./Dec.,201	19URL SHMAY	./June.,2020					
Semester	RA NITKUT	IKSHETRA 1St KURUKSHI	TRANIT OF 2nd SHETRANI	KURUKSHI3rd ANIT	TRURU SHETRANIATH UNUNS						
Total Cree	dits NIL KUF	JASHETRI 22,0 URUKSHE	TRANIT KL 28,0 HETRANI	KURUKSH27[0] NIT	KURUI, SHETR	AN25,0 RUKSHE					
SGPA	RA NIT KUF	IKSHF TR9.5455 IRUKSHF	RANIT K9,0000 FIRANI	KIIRIIK 9,4815	KURU SHETR	9.7200					



य प्रौद्योगिकी संस्थान) (राष्ट्रीय महत्व का संस्थान)

NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETI

(INSTITUTION OF NATIONAL IMPORTANCE)

: Electronics & Communication

KURUKSHETRA NIT KURUKSHETRA NIT KUI Session RA NIT: May/June H 2021 KURUKSHETRA NIT KURUKSHETRA NIT KURU

Sr. No.	Code No	UKSHETRA N Subjec	CSHETRA NIT KURUK	SHETRA NIT KURUKS	HETRANII KICRED	ITS GRADE
KURUASHE I	ECIR60/6	61 _{KSHETRA} Internsh	ip/Project Work	SHETRANIT KURUKSI SHETRANIT KURUKSI	HETRANII KURUKS	HETALITI KURUKSHE HETRL NIT KU A TKSHE
Total No. o	f Credits /	Grade Points	KSHETRANIT KURUK KSHETRANIT MERUK	SHETRANIT KURUKSI SHETRANI KURUKSI	HETRANII KURUNO	HETRINIT KIOO.O SHE
Semester (Grade Poin	it Average (SGPA)	KSHETRANITUTE	SHO RANITK RUKS	HETRA NIT KURUKSH	E 10.0000 URUKSHE
Year & Se	RA NIT KUR ession KUR	Nov./Dec.,2018	May./June.,2019	Nov./Dec.,2019	May./June.,2020	TRANIT KURLKSHE Nov./Dec.,2020
Semester	RA NIT KUI	UKSHETI 1st iti ku k u	2nd KU	3rd 0	RETRANI 4th JRUKSH	TRANIT 5th UKSHE
Total Cred	dits	UKSUE 22.0 THIRD	28.0	NA27.0	ETRAN 25.0 RUNST	TRANIT 25,0 INC. IT

NIT KURUKSHETRA NIT KURUKSHETRA NIT KURUKSHETRA NIT KURUKSHETRA NIT KURUKSHETRA NIT KURUK

Cumulative Grade Point Average(CGPA)

SGPA

Joint Registra



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

(INSTITUTION OF NATIONAL IMPORTANCE)

Name

: ANKIT YADAV

Sr. No

66588

Father's Name

: SH, MAHAVEER PRASAD YADAV

Roll No

11815014

Programme

: BACHELOR OF TECHNOLOGY

Department

: Electronics & Communication

Engineering

Semester

: (VII)

Session

: Nov/Dec - 2021

Sr. No.	Code No	o Sub	oject			CREDITS	GRADE
1	HSIR13	Prof	essional Ethics a	3.0	A+		
2	ECPC70) Micr	owave Theory a	nd Devices.		4.0	A+
3	ECPC71	Micr	oelectronics & V	LSI Design	7	4.0	Α
4	ECPC72	. Wire	less and Mobile	Communication		4.0	Α
5	ECLR70	Micr	owave Lab		1=	1.0	Α
6	ECLR71	HDL	Lab 0 8	1 1/1/	300	1.0	A+
7	ECLR72	Sem	1.0	A			
8	ECPE71	ECPE71 Digital Image Processing					Α Α
9	CSOE41	Ope	rating System	3.0	A+		
otal No. o	f Credits	Grade Points	10	PUKSHETRA		24.0	227.0
Semester C	Grade Poi	nt Average (SGI	V6 110	7		9.4	583
Year & Se	ession	Nov./Dec.,2018	May./June.,201			Nov./Dec.,2020	May./June.,20
Semester 1st			2nd	3rd	4th	5th	6th
Total Cred	dits	22.0	28.0	27.0	25.0	25.0	10.0
SGPA		9.5455	9.0000	9.4815	9.7200	8.6000	10.0000

Total Credits

161.0

Cumulative Grade Point Average(CGPA)

9.3354

: 16/03/2022 Dated

(Examinations)



NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

(INSTITUTION OF NATIONAL IMPORTANCE)

Name

ANKIT YADAV

Sr. No

68379

Father's Name

: SH. MAHAVEER PRASAD YADAV

Roll No

11815014

Programme

: BACHELOR OF TECHNOLOGY

Department

; Electronics & Communication

Engineering

Semester

: (VIII)

Session

: May/June - 2022

Sr. No.	Code No	o S	Subject			1 1	CREDITS	GRADE
1	HSIR14	В	usiness Manag	gement	P 777	3.0	В	
2	ECIR80	/81 P	roject	P 10 00 00	3.0	В		
3	ECIR84	С	omprehensive	Viva	0F x 7		3.0	A+
4	ECPC80	D	ata Security	of Marion	al 1010 CC		3,0	A+
5	ECPE83	ECPE83 Internet of Things.						В
6	ECPE87 Bio-Sensors						3.0	A+
271	CSOE-40 Database System						3.0	Α
Total No. o	f Credits	Grade Points	s Z		V / 4	1	21.0	189.0
Semester C	Frade Poi	nt Average (S	GPA)	X	9	4 1 1 1 1 1	9.00	000
Year & Se	ssion	Nov./Dec.,20 18	May./June.,2 019	Nov./Dec.,20	May./June.,2 020	Nov./Dec.,2 20	0 May./June.,: 021	2 Nov./Dec.,20 21
Semester 1st 2nd 3rd		4th	5th	6th	7th			
Total Cred	lits	22.0	28,0 %	गेऽ 27.0 त	बेप्ट25.0व	25.0	10.0 24.0	
SGPA	At II A XI	9.5455	9.0000	9.4815	9.7200	8,6000	10.0000	9.4583

Total Credits

182.0

Cumulative Grade Point Average(CGPA)

(Examinations)