## तेजपुर विश्वविद्यालय

(केंद्रीय विश्वविद्यालय)

कुलाध्यक्ष का सर्वोत्तम विश्वविद्यालय पुरस्कार, 2016 एनआईआरएफ़ भारत रैंकिंग 2016: नं. 05

'नाक' द्वारा 'ए' ग्रेड प्राप्त

तेजपुर, असम - 784 028 (भारत) वेवसाइट - www.tezu.ernet.in



#### TRANSCRIPT

Year of Admission: 2015

Registration No : TZ166578/ 27-JAN-16

### TEZPUR UNIVERSITY

(A Central University)

Visitor's Best University Award, 2016 NIRF India Rankings 2016 : No. 05 NAAC Accredited with "A" Grade

Tezpur, Assam - 784 028 (India) website - www.tezu.ernet.in



MI

Rollno : ELB15025

: AKASHDEEP

BORDOLOI

Programme : B.TECH. (ELECTRONICS AND COMMUNICATION ENGINEERING) : B. TECH. (ELECTRONICS AND COMMUNICATION ENGINEERING)

NS102

BM321

EL301

EL302

EL303

EL304

EL305

BM322

EL306

EL307

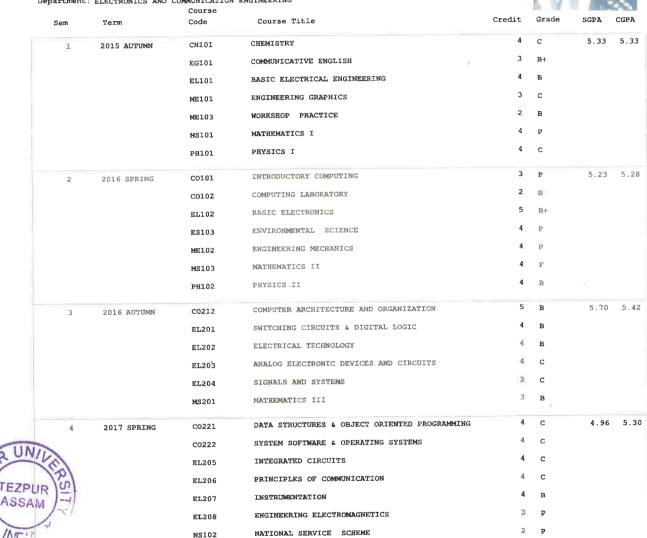
EL308

EL421

2017 AUTUMN

2018 SPRING

Department: ELECTRONICS AND COMMUNICATION ENGINEERING



FUNDAMENTALS OF MANAGEMENT

DIGITAL SIGNAL PROCESSING

CONTROL SYSTEM ENGINEERING

DEVICE MODELING AND SIMULATION

MICROWAVE ENGINEERING

IN ENGINEERING COMMUNICATION NETWORKS

VLSI DESIGN

IMAGE PROCESSING

MICROPROCESSORS AND INTERFACING

SOCIAL RESPONSIBILITY AND PROFESSIONAL ETHICS

DIGITAL COMMUNICATION

5.72

С

5.46

# तेजपुर विश्वविद्यालय

(केंद्रीय विश्वविद्यालय)

कुलाध्यक्ष का सवोत्तम विश्वविद्यालय पुरस्कार, 2016 एनआईआरएफ़ भारत रैंकिंग 2016: नं. 05

'नाक' द्वारा 'ए' ग्रेड प्राप्त

तेजपुर, असम - 784 028 (भारत) वेबसाइट - www.tezu.ernet.in



### **TEZPUR UNIVERSITY**

(A Central University)

Visitor's Best University Award, 2016 NIRF India Rankings 2016 : No. 05 NAAC Accredited with "A" Grade

Tezpur, Assam - 784 028 (India) website - www.tezu.ernet.in

Rollno : ELB15025 Registration No : TZ166578/27-JAN-16

: AKASHDEEP BORDOLOI

Year of Admission: 2015

Programme : B.TECH. (ELECTRONICS AND COMMUNICATION ENGINEERING) : B.TECH. (ELECTRONICS AND COMMUNICATION ENGINEERING)

Department: ELECTRONICS AND COMMUNICATION ENGINEERING

Sem	Term	Course Code	Course Title		Credit	Grade	SGPA	CGPA
6	2018 SPRING	EL425	MOBILE COMMUNICATION		3	c	5.72	5.46
		MS103	MATHEMATICS II	7	4	С		
7	2018 AUTUMN	EL401	DIGITAL SYSTEMS DESIGN AND VHDL		4	С	6.86	5.65
		EL426	FUZZY LOGIC AND NEURAL NETWORKS		3	B+		
		EL431	MEMS AND MICROSYSTEMS TECHNOLOGY		3	В		
		EL471	INDUSTRIAL SUMMER TRAINING		2	B+		
		EL481	PROJECT I		6	A+		
		IT509	DATA MINING & DATA WAREHOUSING		4	В		
8	2019 SPRING	CS653	INTRODUCTION TO INTERNET OF THINGS		3	0	8.17	5.90
		EL424	FIBER OPTIC COMMUNICATION		3	B+		
		EL482	PROJECT II		12	A		

Total credit completed:



द्वारा सत्यापित / Verified by

दिनांक / Date: 0 5 DEC 2019

परीक्षा नियंत्रक/ Controller of Examinations

#### **GRADING SYSTEM**

Letter Grade	Grade Points	Description of Performance						
0	10	Outstanding	n n N N					
A+	9	Excellent	$SGPA = \sum C_i G_i / \sum C_i \qquad CGPA = \sum C_i G_i / \sum C_i$					
Α	8	Very Good	i=1 i=1 i=1 i=1					
B+	. <sub>7</sub>	Good						
В	6	Above Average						
С	5	Average	Where,					
Р	4	Pass	n = Total number of courses registered and passed in the semester  G <sub>i</sub> = Grade point secured in the i <sup>th</sup> course  C <sub>i</sub> = Credit value of the i <sup>th</sup> course  N = Total number of credit courses registered and completed wih pass grade over the semesters from the 1 <sup>st</sup> semester.					
F	0	Fail						
Ab	0	Absent						
1		Incomplete						
S		Satisfactory						
U		Unsatisfactory	Equivalent Percentage : 10 x CGPA					
, W	Course withdrawn / Shortage of attendance		Equivalent Foreintage . To X OOF A					
X		Extended Project						