



# Delhi Technological University

(Formerly Delhi College of Engineering)

## Regular Result Notification

Visit - <http://exam.dtu.ac.in>

Revised

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2019 IS DECLARED AS UNDER :-

Notification No. 994

Program : Bachelor of Technology

Branch : Electrical Engineering

Sem : VI

Sr.No	Name	Roll No.	EE302	EE304	AE312	EE306	EE308	HU302	TC	SGPA	Papers Failed
1	CHAUDHARY ABHISHEK KUMAR	2K16/EE/41	A	A+	A+	B+	A	A	22	8.18	
EE302 : ELECTRIC DRIVES MOOC302* : INTRODUCTION TO ENVIRONMENTAL LAW AND POLICY(COURSERA)*			EE304 : POWER SYSTEM ANALYSIS MOOC304* : PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON)(COURSERA)*			AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS AE320 : TRIBOLOGY AND LUBRICATION HU302 : TECHNICAL COMMUNICATION			EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS		
2	GAURAV KUMAR MEHAR	2K16/EE/52	P	B+	A	B	A+	A+	22	6.91	
3	LAKSHAY KUMAR	2K16/EE/67	C	B	A	P	A+	A+	22	6.55	
4	NEETESH KUMAR	2K16/EE/79	A+	A	A+	B+	A+	A+	22	8.45	
EE302 : ELECTRIC DRIVES MOOC302* : PYTHON DATA STRUCTURES(COURSERA)*			EE304 : POWER SYSTEM ANALYSIS MOOC304* : PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON)(COURSERA)*			CO326 : OBJECT ORIENTED SOFTWARE ENGINEERING HU302 : TECHNICAL COMMUNICATION			EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS		
5	PRINCE VERMA	2K16/EE/97	A	B+	B+	B+	A+	A+	22	7.64	
EE302 : ELECTRIC DRIVES EE322 : ADVANCED ANALOG CIRCUIT DESIGN			EE304 : POWER SYSTEM ANALYSIS HU302 : TECHNICAL COMMUNICATION			EC310 : TESTING AND DIAGNOSIS OF DIGITAL SYSTEM DESIGN			EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS		
Sr.No	Name	Roll No.	EE302	EE304	EC310	EE306	EE322	HU302	TC	SGPA	Papers Failed
			4	4	4	4	4	2			

Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC B.tech(Eve.) within 15 days of declaration of result , in the prescribed proforma.

Digitally Signed by Madhukar Cherukuri , OIC (Results)

Controller Of Examination

Date : 28/11/2019

valid only if downloaded from <http://exam.dtu.ac.in>

Page 1 of 4



# Delhi Technological University

(Formerly Delhi College of Engineering)

## Regular Result Notification

Visit - <http://exam.dtu.ac.in>

Revised

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2019 IS DECLARED AS UNDER :-

Notification No. 994

Program : Bachelor of Technology

Branch : Electrical Engineering

Sem : VI

TC : Total Credits		DT : Detained		AB : Absent		RL : Result Later		RW : Result Withdrawn				
EE302 : ELECTRIC DRIVES	EE322 : ADVANCED ANALOG CIRCUIT DESIGN	EE304 : POWER SYSTEM ANALYSIS	HU302 : TECHNICAL COMMUNICATION	EC310 : TESTING AND DIAGNOSIS OF DIGITAL SYSTEM DESIGN	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS							
Sr.No	Name	Roll No.	EE302	EE304	EC310	EE306	EE322	HU302	TC	SGPA	Papers Failed	
			Credits									
6	SAHIL KUMAR JHA	2K16/EE/108	A	A+	A+	A+	A	A	22	8.55		
EE302 : ELECTRIC DRIVES	MOOC302* : Python data structures(COURSERA)*	EE304 : POWER SYSTEM ANALYSIS	MOOC304* : Advertising and Society(COURSERA)*	EC310 : TESTING AND DIAGNOSIS OF DIGITAL SYSTEM DESIGN	HU302 : TECHNICAL COMMUNICATION	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS						
Sr.No	Name	Roll No.	EE302	EE304	EC310	EE306	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
			Credits									
7	DEEPANSHU BANSAL	2K16/EE/45	A+	A+	O	A+	A+	A+	A	22	9.09	
EE302 : ELECTRIC DRIVES	EP314 : INSTRUMENTATION AND CONTROL	EE304 : POWER SYSTEM ANALYSIS	HU302 : TECHNICAL COMMUNICATION	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS	EE308 : POWER SYSTEM OPERATION AND CONTROL							
Sr.No	Name	Roll No.	EE302	EE304	EE306	EE308	EP314	HU302	TC	SGPA	Papers Failed	
			Credits									
8	ANADI SHANKAR JHA	2K16/EE/17	A+	A	A	A	A	O	22	8.36		
9	ASHWANI KUMAR RAI	2K16/EE/33	A	A+	A+	A+	O	A	22	8.91		
10	RAHUL KUMAR	2K16/EE/98	A+	A	A	A	A+	A	22	8.36		
EE302 : ELECTRIC DRIVES	MOOC302* : EXCEL SKILLS FOR BUSINESS: ESSENTIALS(COURSERA)*	EE304 : POWER SYSTEM ANALYSIS	MOOC304* : GETTING STARTED WITH PYTHON(COURSERA)*	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS	HU302 : TECHNICAL COMMUNICATION	EE308 : POWER SYSTEM OPERATION AND CONTROL						
Sr.No	Name	Roll No.	EE302	EE304	EE306	EE308	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
			Credits									
			4	4	4	4	2	2	2			

Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC B.tech(Eve.) within 15 days of declaration of result , in the prescribed proforma.

Digitally Signed by Madhukar Cherukuri , OIC (Results)

Controller Of Examination

Date : 28/11/2019

valid only if downloaded from <http://exam.dtu.ac.in>

Page 2 of 4



# Delhi Technological University

(Formerly Delhi College of Engineering)

## Regular Result Notification

Visit - <http://exam.dtu.ac.in>

Revised

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2019 IS DECLARED AS UNDER :-

Notification No. 994

Program : Bachelor of Technology

Branch : Electrical Engineering

Sem : VI

TC : Total Credits      DT : Detained      AB : Absent      RL : Result Later      RW : Result Withdrawn

EE302 : ELECTRIC DRIVES      EE304 : POWER SYSTEM ANALYSIS      EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS      EE308 : POWER SYSTEM OPERATION AND CONTROL  
 MOOC302\* : EXCEL SKILLS FOR BUSINESS: ESSENTIALS(COURSERA)\*      MOOC304\* : GETTING STARTED WITH PYTHON(COURSERA)\*      HU302 : TECHNICAL COMMUNICATION

Sr.No	Name	Roll No.	EE302	EE304	EE306	EE308	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
		Credits	4	4	4	4	2	2	2			
11	ABHISHEK SETH	2K16/EE/05	A+	A	B	A	A+	A+	A	22	8.00	
12	ADITI	2K16/EE/07	A	O	A	A+	A+	A+	A+	22	8.82	
13	ANIKA MAHESHWARI	2K16/EE/19	O	O	A+	A	A+	A+	A+	22	9.18	
14	AYUSH SINGH	2K16/EE/36	B	A	A	A+	A+	A+	A	22	8.00	
15	CHIRAG GUPTA	2K16/EE/42	A	A+	B+	A+	A+	A+	A+	22	8.45	
16	DEEPANSHI VASHISHTA	2K16/EE/44	A	A+	B+	A+	A+	A+	A	22	8.36	
17	DHRUV JAIN	2K16/EE/47	A+	O	A	A+	A+	A+	A	22	8.91	
18	DIVYAM	2K16/EE/48	A	A+	A+	A+	A+	A+	A	22	8.73	
19	HARI OM TIWARI	2K16/EE/54	A+	O	B	A	A+	A+	A	22	8.36	
20	HIMANSHU SAHANI	2K16/EE/57	B+	A+	B+	A+	A+	A+	A+	22	8.27	
21	KAUSTUBH AGARWAL	2K16/EE/59	A	A+	A	B+	A+	A+	A	22	8.18	
22	MD SHADAN SALIK	2K16/EE/70	A	O	B	A	A+	A+	A+	22	8.27	
23	NAYAN BANSAL	2K16/EE/78	B+	B+	B+	C	A+	A+	A+	22	7.18	
24	PRASHANT KUMAR	2K16/EE/91	O	A+	O	A	A+	A+	A+	22	9.18	

EE302 : ELECTRIC DRIVES      EE304 : POWER SYSTEM ANALYSIS      EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS      EE322 : ADVANCED ANALOG CIRCUIT DESIGN  
 MOOC302\* : PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PYTHON)(COURSERA)\*      MOOC304\* : PYTHON DATA STRUCTURES(COURSERA)\*      HU302 : TECHNICAL COMMUNICATION

Sr.No	Name	Roll No.	EE302	EE304	EE306	EE322	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
		Credits	4	4	4	4	2	2	2			
25	NIKHIL KUMAR	2K16/EE/82	A	A+	A	A+	A+	A+	A+	22	8.64	

Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC B.tech(Eve.) within 15 days of declaration of result , in the prescribed proforma.

Digitally Signed by Madhukar Cherukuri , OIC (Results)

Controller Of Examination

Date : 28/11/2019

valid only if downloaded from <http://exam.dtu.ac.in>



# Delhi Technological University

(Formerly Delhi College of Engineering)

## Regular Result Notification

Visit - <http://exam.dtu.ac.in>

Revised

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2019 IS DECLARED AS UNDER :-

Notification No. 994

Program : Bachelor of Technology

Branch : Electrical Engineering

Sem : VI

TC : Total Credits	DT : Detained	AB : Absent	RL : Result Later	RW : Result Withdrawn								
EE302 : ELECTRIC DRIVES MOOC302* : Programming for Everybody (Getting Started with Python)(COURSERA)*	EE304 : POWER SYSTEM ANALYSIS MOOC304* : Successful Negotiation: Essential Strategies and Skills(COURSERA)*	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS HU302 : TECHNICAL COMMUNICATION	EN308 : HAZARDOUS & BIOMEDICAL WASTE MANAGEMENT									
Sr.No	Name	Roll No.	EE302	EE304	EE306	EN308	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
		Credits	4	4	4	4	2	2	2			
26	ANISH AGRAWAL	2K16/EE/20	A+	O	A	O	A+	A+	A+	22	9.18	
EE302 : ELECTRIC DRIVES MOOC302* : INTERNATIONAL LEADERSHIP AND ORGANIZATIONAL BEHAVIOR(COURSERA)*	EE304 : POWER SYSTEM ANALYSIS MOOC304* : SUCCESSFUL NEGOTIATION: ESSENTIAL STRATEGIES AND SKILLS(COURSERA)*	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS HU302 : TECHNICAL COMMUNICATION	EP314 : INSTRUMENTATION AND CONTROL									
Sr.No	Name	Roll No.	EE302	EE304	EE306	EP314	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
		Credits	4	4	4	4	2	2	2			
27	AYUSHI SAXENA	2K16/EE/37	A+	O	A+	A+	A+	A+	A+	22	9.18	
EE302 : ELECTRIC DRIVES PT312 : NUMERICAL METHODS IN CHEMICAL ENGINEERING	EE304 : POWER SYSTEM ANALYSIS HU302 : TECHNICAL COMMUNICATION	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS	EP314 : INSTRUMENTATION AND CONTROL									
Sr.No	Name	Roll No.	EE302	EE304	EE306	EP314	PT312	HU302		TC	SGPA	Papers Failed
		Credits	4	4	4	4	4	2				
28	HARDIK KALRA	2K16/EE/53	A	O	A	A+	O	A+		22	9.00	
EE302 : ELECTRIC DRIVES MOOC302* : PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON)(COURSERA)*	EE304 : POWER SYSTEM ANALYSIS MOOC304* : PYTHON DATA STRUCTURES(COURSERA)*	EE306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS HU302 : TECHNICAL COMMUNICATION	IT312 : CYBER FORENSICS									
Sr.No	Name	Roll No.	EE302	EE304	EE306	IT312	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
		Credits	4	4	4	4	2	2	2			
29	PRAKHAR VASHISTHA	2K16/EE/88	B+	A	B	A	A+	A+	A+	22	7.73	

Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC B.tech(Eve.) within 15 days of declaration of result , in the prescribed proforma.

Digitally Signed by Madhukar Cherukuri , OIC (Results)

Controller Of Examination

valid only if downloaded from <http://exam.dtu.ac.in>

Date : 28/11/2019

Page 4 of 4



# Delhi Technological University

(Formerly Delhi College of Engineering)

## Regular Result Notification

Visit - <http://exam.dtu.ac.in>

Revised

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2019 IS DECLARED AS UNDER :-

Notification No. 994

Program : Bachelor of Technology

Branch : Electrical & Electronics Engineering

Sem : VI

TC : Total Credits

DT : Detained

AB : Absent

RL : Result Later

RW : Result Withdrawn

EL302 : COMMUNICATION SYSTEMS-I

EL304 : POWER SYSTEM ANALYSIS

EL306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS

EE322 : ADVANCED ANALOG CIRCUIT DESIGN

EL308 : POWER SYSTEM OPERATION AND CONTROL

HU302 : TECHNICAL COMMUNICATION

Sr.No	Name	Roll No.	EL302	EL304	EL306	EE322	EL308	HU302	TC	SGPA	Papers Failed
1	ANURAG SAU	2K16/EL/08	A	A+	A	A+	O	A	22	8.73	

EL302 : COMMUNICATION SYSTEMS-I

EL304 : POWER SYSTEM ANALYSIS

EL306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS

EL308 : POWER SYSTEM OPERATION AND CONTROL

MOOC302\* : PYTHON FOR EVERYBODY ( GETTING STARTED WITH PYTHON)(COURSERA)\*

MOOC304\* : PYTHON DATA STRUCTURES(COURSERA)\*

HU302 : TECHNICAL COMMUNICATION

Sr.No	Name	Roll No.	EL302	EL304	EL306	EL308	MOOC302*	MOOC304*	HU302	TC	SGPA	Papers Failed
2	NEHA KHOKHER	2K16/EL/48	A	A	B+	O	A+	A+	A	22	8.36	

EN308 : HAZARDOUS & BIOMEDICAL WASTE MANAGEMENT

EL302 : COMMUNICATION SYSTEMS-I

EL304 : POWER SYSTEM ANALYSIS

EL306 : MICROPROCESSORS AND MICROCONTROLLER APPLICATIONS

EL308 : POWER SYSTEM OPERATION AND CONTROL

HU302 : TECHNICAL COMMUNICATION

Sr.No	Name	Roll No.	EN308	EL302	EL304	EL306	EL308	HU302	TC	SGPA	Papers Failed
3	AVNEESH KUMAR GAUTAM	2K16/EL/13	A+	B	B+	A	A+	A	22	7.82	

Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC B.tech(Eve.) within 15 days of declaration of result , in the prescribed proforma.

Digitally Signed by Madhukar Cherukuri , OIC (Results)

Controller Of Examination

valid only if downloaded from <http://exam.dtu.ac.in>

Date : 28/11/2019

Page 1 of 1