

#### DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009

#### (FORMERLY DELHI COLLEGE OF ENGINEERING) BAWANA ROAD, DELHI-110042

Dated: 01.07.2019

No. F.DTU/Rectt./Asso. Prof./Astt. Prof/2019

#### RECRUITMENT TO THE POST OF ASSISTANT PROFESSOR

Delhi Technological University is a non-affiliating; teaching cum research University engaged in education, research, technology incubation, product innovation and extension work in Applied Sciences, Engineering, Technology, Management, Economics and allied areas and is committed to foster excellence. The University invites applications from the talented individuals to fill up the posts of Assistant Professors in the following disciplines by direct mode of recruitment:-

#### **Vacancy position for the posts of Assistant Professors**

S. No.	Name of Discipline		Category				Total No.
		UR	EWS	OBC	SC	ST	of posts
1	Software Engineering	01	01	03	01	01	07
2	Computer Engineering	10	05	05	06	06	32
3	Information Technology	05	02	05	03		15
4	Management (DSM)			02	01	01	04
5	Management (USME)	05	02	05	05	02	19
6	Economics (USME)			02		01	03
7	Mathematics & Computing	02		02	01		05
8	Applied Physics	03	02	02	01		08
9	Engineering Physics	05	01	03	02		11
10	Bio Technology	02		03	02	01	08
11	Electronics & Communication Engineering	09	02	09	04	02	26
12	Electrical Engineering	10	02	12	04	01	29
Total No. of Posts			17	53	30	15	167

The above number of posts advertised is provisional and can be varied as per the requirement of the University.

Abbreviations used are denoted as under: UR-Unreserved, EWS- Economically Weaker Section, SC-Scheduled Caste, ST- Schedule Tribe, OBC-Other Backward Classes, USME- University School of Management & Entrepreneurship (East Delhi Campus), DSM- Delhi School of Management.

#### **Procedure for submission of application:**

- I. The candidates are required to fill up the online application form and also submit the print out of the online application form alongwith the desired/relevant documents to claim their eligibility with prescribed fees. The last date of submission of online application alongwith fees is 21.08.2019. The link for online application will be available on University website i.e. www.dtu.ac.in on 06.07.2019.
- **II.** In case the candidate wishes to apply for more than one discipline, he/she should submit separate online application form along with requisite fees.
- **III.** The printout of the online application alongwith the printout of the online fees receipt should reach in the O/o The Registrar, DTU within 10 days of the last date of submission of online application.

#### **Procedure for selection:**

- **I.** The applications received will be scrutinized as per the eligibility criteria notified in the advertisement by the University for respective discipline.
- **II.** List of eligible and not eligible candidates for appearing in the screening test will be uploaded on the University website i.e. dtu.ac.in.
- **III.** The eligible candidates will be required to download Admit Cards from the University website for appearing in the screening test.
- **IV.** The screening test for the post of Assistant Professor will be based on prescribed syllabus available on University website.
- **V.** The date of Screening Test will be notified in due course of time. The candidates are advised to keep on watching the University website for further updates.

#### **EXEMPTION FROM SCREENING TEST**

- **VI.** The exemption of screening test for the purpose of recruitment to the post of Assistant Professor is granted to the candidates having Ph.D degree in the relevant branch and:
  - 1) the candidates has at-least one publication in Category I

or

2) the candidate has at-least two publications in Category II

or

3) the candidate has at-least five publications in Category II and Category III taken together

#### **CATEGORIES:**

#### CATEGORY I – OUTSTANDING RESEARCH PUBLICATION

The paper must be a journal paper with impact factor at-least two, indexed in SCI/SSCI and published in the following

- Nature
- Science
- Harvard Business Review

The candidate must have major contribution either as a First author/Second author or Corresponding author.

#### CATEGORY II – PREMIER RESEARCH PUBLICATION

The paper must be a journal paper with impact factor at-least 3.0 for Institute of Electrical & Electronics Engineers (IEEE) Transactions and one for all others, indexed in SCI/SSCI or SCI expanded and published in the following:

- 1. Proceedings of Royal Society
- 2. American Mathematical Society
- 3. American Physical Society
- 4. American Society for Civil Engineers (ASCE)
- 5. American Society for Mechanical Engineers (ASME)
- 6. IEEE Transactions (TRIF > = 3.0)
- 7. Association for Computing Machinery (ACM) Transactions
- 8. Institute of Civil Engineering Publishing, London
- 9. Institute of Mechanical Engineering, London
- 10. American Society of Testing Materials (ASTM)
- 11. Nature Publishing Group

In addition to the above list, the SCI/SSCI or SCI expanded indexed journals with impact factor equal to or more than thirty (30) will be counted in category II.

The candidate must have major contribution either as a First author/Second author or Corresponding author.

#### CATEGORY III - COMMENDABLE RESEARCH PUBLICATION

The paper must be a journal paper with impact factor at-least one, indexed in SCI/SSCI or SCI expanded and published in the following:

- 1. IEEE Transactions (TRIF < 3)
- 2. IEEE Journals
- 3. Springer
- 4. Elsevier (Science Direct)
- 5. Oxford University Press
- 6. Pergamon-Elsevier Science Ltd
- 7. Cambridge University Press
- 8. Wiley-Blackwell
- 9. Blackwell Publishing

- 10. John Wiley & Sons
- 11. Institute of Engineering and Technology (IET)
- 12. Biomedical Central Ltd
- 13. MIT Press
- 14. Indiana University Press
- 15. American Meteorological Society
- 16. American Physiological Society
- 17. American Society of Microbiology
- 18. American Chemical Society
- 19. American Institute of Physics
- 20. IOP Publishing Ltd.
- 21. Massachusetts Medical Society
- 22. IOS Press
- 23. Princeton University Press
- 24. Society of Industrial and Applied Mathematics
- 25. Proceedings of National Academy of Science of the USA

In additions to the above, SCI/SSCI or SCI expanded indexed journals not included in the above list having impact factor equal to or more than five (5) shall be considered for Category III. The candidate must have major contribution either as a First author/Second author or Corresponding author.

**VII.** The candidates who wish to be considered for exemption from screening test should mention the same in the online application form. In case the exemption is claimed, necessary documents in support of the claim should be submitted alongwith the printout of the online application form.

#### WEIGHTAGE IN SCREENING TEST

VIII. The candidates having Ph.D Degree, who could not become eligible for exemption of screening test as notified vide notification no. 1/DTU/Rectt./Guideline/AP/2019/91 dated 27.06.2019, but have some good research papers as a 1<sup>st</sup> author/2<sup>nd</sup> author or corresponding author will be given weightage of 2% of maximum marks of screening test for each research paper in category II/III for the post of Assistant Professor. However, the maximum weightage including all weightages will not exceed 5% of the maximum marks of the screening test. The candidate must have major contribution in so published papers either as a 1<sup>st</sup> author/2<sup>nd</sup> author or corresponding author in all the papers submitted for consideration of weightages.

#### **CATEGORIES**:

#### **CATEGORY II – PREMIER RESEARCH PUBLICATION**

The paper must be a journal paper with impact factor at-least three, indexed in SCI/SSCI or SCI expanded and published in the following:

- 1. Proceedings of Royal Society
- 2. American Mathematical Society
- 3. American Physical Society
- 4. American Society for Civil Engineers (ASCE)

- 5. American Society for Mechanical Engineers (ASME)
- 6. IEEE Transactions (TRIF >= 3.0)
- 7. Association for Computing Machinery (ACM) Transactions
- 8. Institute of Civil Engineering Publishing, London
- 9. Institute of Mechanical Engineering, London
- 10. American Society of Testing Materials (ASTM)
- 11. Nature Publishing Group

In addition to the above list, the SCI/SSCI or SCI expanded indexed journals with impact factor equal to or more than thirty (30) will be counted in category II.

The candidate must have major contribution either as a First author/Second author or Corresponding author.

#### CATEGORY III - COMMENDABLE RESEARCH PUBLICATION

The paper must be a journal paper with impact factor at-least one, indexed in SCI/SSCI or SCI expanded and published in the following:

- 1. IEEE Transactions (TRIF<3)
- 2. IEEE Journals
- 3. Springer
- 4. Elsevier (Science Direct)
- 5. Oxford University Press
- 6. Pergamon-Elsevier Science Ltd
- 7. Cambridge University Press
- 8. Wiley-Blackwell
- 9. Blackwell Publishing
- 10. John Wiley & Sons
- 11. Institute of Engineering and Technology (IET)
- 12. Biomedical Central Ltd
- 13. MIT Press
- 14. Indiana University Press
- 15. American Meteorological Society
- 16. American Physiological Society
- 17. American Society of Microbiology
- 18. American Chemical Society
- 19. American Institute of Physics
- 20. IOP Publishing Ltd.
- 21. Massachusetts Medical Society
- 22. IOS Press
- 23. Princeton University Press
- 24. Society of Industrial and Applied Mathematics
- 25. Proceedings of National Academy of Science of the USA

In addition to the above, SCI/SSCI or SCI expanded indexed journals not included in the above list having impact factor equal to or more than five (5) shall be considered for Category III.

The candidate must have major contribution either as a First author/Second author or Corresponding author.

- **IX.** The candidates who wish to be considered for weightage in the screening test should mention the same in the online application form. In case the weightage in the screening test is claimed, necessary documents in support of the claim should be submitted alongwith the printout of the online application form.
- **X.** The candidates shortlisted from the screening test and those who have been exempted from the screening test shall be called for presentation and interview on the notified dates on the University website.

#### Notes:

- 1. The last date for submission of online application is 21.08.2019.
- 2. The upper age limit shall be 35 years. Crucial date for determining the age limit shall be the last date for receipt of applications i.e. 21.08.2019.
- 3. The application fee will be amounting to Rs.1,000/- in case of UR/OBC candidates and Rs.500/- in case of EWS/SC/ST/PH Category candidates. The application fee will be accepted through **online mode only**. No other mode of payment will be accepted by the University. The candidates are directed to enclose the print out of online fee receipt with the printout of the online Application Form and other required documents.
- 4. The printout of the online Application Form alongwith supporting documents should reach to the Registrar, Delhi Technological University within 10 days from the last date of online submission of applications.
- 5. Admit Card for appearing in the Screening Test should be downloaded from the University's website <a href="www.dtu.ac.in">www.dtu.ac.in</a>. The candidates should bring two copies of the same, duly cross signed on photograph alongwith photo bearing ID, i.e., AADHAR Card/Voter ID Card/Driving License/Passport on the day of the Screening Test. One copy of the admit card will be retained by the University at the time of Screening Test. Applicants shortlisted in Screening Test will bring second copy of the Admit Card duly signed by the Invigilator (Screening Test) and will submit the same at the time of verification of Documents on the day of Interview.
- 6. Candidates will be informed through e-mail for presentation & interview and the details will also be uploaded on the University website.

### <u>PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH & RELAXATIONS</u> <u>FOR THE POST OF ASSISTANT PROFESSOR:</u>

# DISCIPLINES OF COMPUTER ENGINEERING, SOFTWARE ENGINEERING AND INFORMATION TECHNOLOGY

S.	Designation,	Essential	Relevant Branch	Age Limit
No	Pay Band and	Qualifications		
	Academic			
	Grade Pay			
	(AGP)			
1	Assistant	B.E./B.Tech and	Advanced Communication and Information	35 years
	Professor with	M.E./ M.Tech in	System	
	AGP Rs.	relevant branch	Advanced Electronics & Communication	'Relaxations'
	6000/- in PB 3	with 1st class or	Engineering	
	(Rs. 15,600-	equivalent either	Artificial Intelligence	1. The age is
	39100/-)	in B.E./B.Tech or	Computer and Communication	relaxable for
		M.E./ M.Tech	Engineering	SC/ST/PH)
			Computer Applications	candidates upto

from a recognized	Computer Engineering	5 years and
from a recognized	Computer Engineering	•
University	Computer Engineering & Applications	upto 3 years for
(OD)	Computer Networking	OBC
'OR'	Computer Science	candidates in
Let 1 3.501	Computer Science & Engineering	respect of
1 <sup>st</sup> class MCA	Computer Science & Information	vacancies
and 1st class in	Technology	reserved for
M.Tech in	Computer Technology & Applications	them)
relevant branch	Computer Science & Technology	2. Relaxable for
from a recognized	Computer Science and Systems	Government
University	Engineering	Servants upto 5
	Computer Technology	years in
'OR'	Electrical & Electronics Engineering	accordance
	Electrical Engineering	with the
I <sup>st</sup> class or	Electronic & Computer Engineering	instruction or
equivalent in	Electronic Engineering	orders issued
B.E./B.Tech in	Electronic & Communication Engineering	by the Central
relevant branch/Ist	Electronics & Instrumentation	Government
class in MCA and	Electronics & Telecommunication	3. Relaxable for
Ph.D in relevant	Engineering	teachers of
branch from a	Information & Communication	government
recognized	Technology	funded
University	Information Engineering	institutions of
	Information Science & Engineering	higher
	Information Science & Technology	education for 5
	Information Security	years.
	Information Systems	
	Information Technology	
	Information Technology & Engineering	
	Mathematics & Computing	
	Mobile & Pervasive Computing	
	Software Engineering	
	Software Systems	
	Software Technology	
	Software Testing	
	VLSI Design	
	Web Designing	
	Web Technologies	
	3-D Animation & Graphics	
	Applied Electronics and Instrumentation	
	Microelectronics	
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### DISCIPLINE OF MANAGEMENT (DSM & USME)

S.	Designation,	Essential Qualifications	Relevant Branch	Age Limit
No	pay Band and			
	Academic			

	Grade Pay (AGP)			
1	Assistant	First class Master's degree in	Business Management	35 years
	Professor	Business Management /	Business Administration	35 years
	with AGP Rs.	Administration /	Human Resource	'Relaxations'
	6000/- in	in a relevant management	Management	
	PB-3	related discipline or first	Account & Finance	1. The age is relaxable for
	(Rs. 15,600-	class in Two year full time	Accounts	SC/ST/PH) candidates
	39100/-)	PGDM declared equivalent	Accountancy	upto 5 years and upto 3
	27100/	by AIU/Accredited by the	Finance	years for OBC
		AICTE/UGC.	Business Data Analytics	candidates in respect of
		111012/000	Business Analytics	vacancies reserved for
		'OR'	Knowledge &	them
			Technology	2. Relaxable for
		First class in M. Tech. in	Engineering	Government Servants
		relevant branch.	Management	upto 5 years in
			Marketing Management	accordance with the
		'OR'	Decision Science	instruction or orders
			International Business	issued by the Central
			Sales & Marketing	Government
		First class Graduate and	Management	3. Relaxable for teachers
		professionally qualified	Business Policy &	of government funded
		Charted Accountant/Cost &	Strategic Management	institutions of higher
		Works Accountant/Company	Business Law	education for 5 years.
		Secretary of the concerned	Psychology	
		statutory bodies.	Organizational	
			Development	
			Human Resource	
			Development	
			Strategic Management	
			Banking & Insurance	
			E Commerce	
			Economics	
			Commerce	
			Information Technology	
			Information System	
			Computer Aided	
			Management	
			Industrial Engineering	
			Industrial Management	

S. No.	Designation, pay Band and Academic Grade Pay (AGP)	Essential Qualifications	Relevant Branch	Age Limit
1	Assistant Professor with AGP Rs. 6000/- in PB 3 (Rs. 15,600- 39100/-)	Master's Degree in relevant branch with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) and must have cleared NET conducted by UGC or similar test accredited by UGC like SLET/SET. Candidates who have been awarded a Ph.D. degree in accordance with UGC Ph.D. regulations 2009 may be exempted from the requirement of NET/SLET/SET.	Economics, Managerial Economics, Industrial Economics, Business Economics, Financial Economics, Economics & Rural Development, Analytical & Applied Economics, Quantitative Economics, Applied Economics, Finance and Control	'Relaxations'  1. The age is relaxable for SC/ST/PH) candidates upto 5 years and upto 3 years for OBC candidates in respect of vacancies reserved for them  2. Relaxable for Government Servants upto 5 years in accordance with the instruction or orders issued by the Central Government  3. Relaxable for teachers of government funded institutions of higher education for 5 years.

# **DISCIPLINE OF MATHEMATICS & COMPUTING**

S.	Designation,	Essential Qualifications	Relevant Branch	Age Limit
No	Pay Band and			
	Academic			
	Grade Pay			
	(AGP)			
1	Assistant	B.E./B.Tech and M.E./	Mathematics	35 years
	Professor with	M.Tech in relevant branch	Applied Mathematics	
	AGP Rs.	with 1 <sup>st</sup> class or equivalent	Statistics	'Relaxations'
	6000/- in PB 3	either in B.E./B.Tech or	Mathematical Statistics	1.The age is
			Applied Statistics	relaxable for

(Rs. 15,6	M.E./ M.Tech from a	Operation Research	SC/ST/PH)
39100/-)	recognized University	Mathematics &	candidates upto
		Computing	5 years and upto
	'OR'	Mathematics & Computer	3 years for OBC
	Ist class or equivalent in	Applications	candidates in
	B.E./B.Tech in relevant	Financial Mathematics	respect of
	branch and Ph.D. in relevant	Computer Science	vacancies
	branch from a recognized	Computer Engineering	reserved for
	University	Computer Science &	them
		Engineering	2.Relaxable for
	'OR'	Computer Technology	Government
	M.Sc./M.A. in relevant	Computer Applications	Servants upto 5
	branch with at least 55%	Computer Engineering &	years in
	marks (or an equivalent	Applications	accordance with
	grade in a point scale	Computer Science &	the instruction or
	wherever grading system is	Technology	orders issued by
	followed) and must have	Computer Technology &	the Central
	cleared NET conducted by	Applications	Government
	UGC/CSIR or similar test		3.Relaxable for
	accredited by UGC like		teachers of
	SLET/SET.		government
	Candidates who have been		funded
	awarded a Ph.D degree in		institutions of
	accordance with UGC Ph.D		higher education
	regulations 2009 may be		for 5 years.
	exempted from the		
	requirement of		
	NET/SLET/SET.		

### DISCIPLINE OF APPLIED PHYSICS & ENGINEERING PHYSICS

S.	Designation,	Essential	Relevant Branch	Age Limit
No	Pay Band and	Qualifications		
	Academic			
	Grade Pay			
	(AGP)			
1	Assistant	B.E./B.Tech and	Applied Physics	35 years
	Professor with	M.E./ M.Tech in	Atomic and Molecular	
	AGP Rs.	relevant branch with	Spectroscopy	'Relaxations'
	6000/- in PB 3	1 <sup>st</sup> class or	Biophysics	1. The age is
	(Rs. 15,600-	equivalent either in	Communication System	relaxable for
	39100/-)	B.E./B.Tech or	Digital Electronics	SC/ST/PH)
		M.E./ M.Tech from a	Electromagnetism	candidates upto 5
		recognized	Electronics	years and upto 3
		University	Electronic Science	years for OBC
			Electronics & Communication	candidates in
		'OR'	Electrical & Electronics Engg.	respect of
			Electrical Engg.	vacancies
		Ist class or	Electronic Engineering	reserved for them
		equivalent in	Electronic & Comm. Engg.	

B.E./B.Tech in	Electronics & Instrumentation	2. Relaxable for
relevant branch and	Electronics & Telecommunication	Government
Ph.D. in relevant	Engg.	Servants upto 5
branch from a	Energy Storage and Conversion	years in
recognized	Systems	accordance with
University	Energy Systems	the instruction or
Chiversity	Engineering Physics	orders issued by
'OR'	Experimental Physics	the Central
OK OK	Fibre Optics and Optical	Government
M.Sc. in relevant	_ =	3. Relaxable for
branch with at least		teachers of
55% marks (or an	Laser Physics	government
equivalent grade in a	Laser Spectroscopy	funded
point scale wherever	Luminescent Materials	institutions of
grading system is	Metamaterials	higher education
followed) and must		for 5 years.
have cleared NET	Microfluidies, MEMS, and NEMS	101 5 years.
conducted by	Microfabrication	
UGC/CSIR or	Microwave Engineering	
similar test		
accredited by UGC	Communication Nanotechnology	
like SLET/SET.	Nuclear Engineering	
Candidates who	Nuclear Science and Engineering	
have been awarded a	Nuclear Technology	
Ph.D degree in		
accordance with	Physics	
UGC Ph.D	Plasmonics	
regulations 2009	Plasma Physics and Plasma	
may be exempted	Applications	
from the requirement	Plasma Science and Technology	
of NET/SLET/SET.	Power Electronics	
	Quantum Information	
	Semiconductor Physics and	
	Devices	
	Solid-State Physics	
	Space Physics	
	Spintronics, Spin Engineering	
	Superconductors	
	Thin Films and Nano Structured	
	Materials	

# **DISCIPLINE OF BIO TECHNOLOGY**

S.	Designation,	Essential	Relevant Branch	Age Limit
No	Pay Band and	Qualifications		_
	Academic			
	Grade Pay			
	(AGP)			
1	Assistant	B.E./B.Tech. and	Biotechnology,	35 years
	Professor with	M.E./ M.Tech. in	Biological Sciences,	
	AGP Rs.	relevant branch	Bioinformatics,	'Relaxations'
	6000/- in PB 3	with 1 <sup>st</sup> class or	Zoology,	1. The age is relaxable
		equivalent either	Botany,	for SC/ST/PH)

(Rs. 15,60	0- in B.E./B.Tech.	Neurosciences,	candidates upto 5
39100/-)	or M.E./ M.Tech.	Fishery,	years and upto 3 years
	from a	Immunology,	for OBC candidates in
	recognized	Molecular Medicine,	respect of vacancies
	University	Life sciences,	reserved for them
		Biochemistry,	2. Relaxable for
	'OR'	Microbiology,	Government Servants
		Cell and Molecular Biology,	upto 5 years in
	1 <sup>st</sup> class or	Industrial Biotechnology,	accordance with the
	equivalent in	Biomedical Engineering,	instruction or orders
	B.E./B.Tech. in	Plant Biotechnology,	issued by the Central
	relevant branch	Biomedical Instrumentation,	Government
	and Ph.D. in	Biomedical Electronics,	3. Relaxable for teachers
	relevant branch	Bioprocess Technology,	of government funded
	from a	Biotechnology and	institutions of higher
	recognized	Biochemical Engineering	education for 5 years.
	University	Biology	
		Molecular Biology	
	'OR'		
	M.Sc. in relevant		
	branch with at		
	least 55% marks		
	(or an equivalent		
	grade in a point		
	scale wherever		
	grading system is		
	followed) and		
	must have		
	cleared NET		
	conducted by		
	UGC/CSIR or		
	similar test		
	accredited by		
	UGC like		
	SLET/SET.		
	Candidates who		
	have been		
	awarded a Ph.D		
	degree in		
	accordance with UGC Ph.D		
	regulations 2009		
	may be		
	exempted from		
	the requirement of		
	NET/SLET/SET.		

## DISCIPLINE OF ELECTRONICS & COMMUNICATION ENGINEERING

S.	Designation,	Essential	Relevant Branch	Age Limit
No	Pay Band and	Qualification	Refevant Branen	rige Limit
110	Academic	S		
	Grade Pay	8		
	(AGP)			
1	Assistant		Advanced Electronics	25 xx20#2
1	Professor with		Advanced Electronics and Communication	35 years
	AGP Rs.			'Relaxations'
	6000/- in PB 3		Engineering	Kelaxations
	(Rs. 15,600-	B.E./B.Tech	Applied Electronics	1 The ere is
	` '		Applied Electronics & Instrumentation	1. The age is
	39100/-)	and M.E./ M.Tech in	Engineering	relaxable for
		relevant	Applied Electronics And Communications Advanced Communication And	SC/ST/PH)
				candidates upto
		branch with 1 <sup>st</sup> class or	Information System	5 years and upto
			Advanced Computer Aided Design	3 years for OBC candidates in
		equivalent	Biomedical Electronics	
		either in B.E./B.Tech	Biomedical Signal Processing	respect of
		or M.E./	Computer Engineering	vacancies reserved for
		M.Tech from	Computer Engineering & Application	
			Communication & Signal Processing	them 2. Relaxable for
		a recognized	Computer And Communication	
		University	Engineering	Government
			Computer Applications	Servants upto 5
		'OR'	Computer Engineering	years in
		OK	Computer Engineering &	accordance with the
		Ist class or	Applications	
			Computer Science &	instruction or
		equivalent in B.E./B.Tech	Engineering Computer Science & Technology	orders issued by the Central
		in relevant	Computer Science & Technology Communication And Information Systems	Government
		branch and	•	3. Relaxable for
		Ph.D. in	Communication And Networking	teachers of
		relevant	Communication Engineering	
		branch from	Communication Engineering And Signal Processing	government funded
		a recognized	Communication Networks	institutions of
		University	Communication Systems	higher
		Oniversity	Digital Design	education for 5
			Digital Electronics	years.
		'OR'	Digital Electronics & Microprocessor	years.
			Digital Electronics & Microprocessor  Digital Electronics And Communication	
		M.Sc. in	Digital Electronics And Communication  Digital Electronics And Communication	
		Physics/Rele	Engineering	
		vant branch	Digital Electronics And Communication	
		and	Systems	
		ME/M.Tech.	Digital Electronics Engineering	
		in relevant	Digital Image Processing	
		branch and	Digital Signal Processing	
		Ph.D in	Digital Systems	
		relevant	Digital Communication	
		branch with	Digital Communication Engineering	
		Ist class or	Digital Communications  Digital Communications	
		151 01055 01	Digital Collinations	

equivalent Digital Communications And Networking **Digital Systems And Computer** either in Electronics M.Sc. or M.E./M.Tec **Electronic Engineering** Electronics & Communication Engg h from a recognized Electronics & Computer Science University. Electronics (Fiber Optics) Electronics (Robotics) **Electronics And Biomedical Engineering Electronics And Communication** Engineering (Microwaves) **Electronics And Communications** Engineering **Electronics And Computer Engineering Electronics And Control Systems Electronics And Electrical Engineering Electronics And Electrical** Communication Engineering **Electronics And Telecommunications** Engineering **Electronics And Telematics Engineering Electronics Design Technology Electronics Engineering Electronics Engineering (Industry** Integrated) Electronics Engineering (Micro Electronics) Electronics Engineering (Specialization In Consumer Electronics) **Electronics Engineering With** Microprocessor Electrical Engineering **Electronics System Engineering Electronics Technology** Embedded System & Computing Embedded System And VLSI Embedded System And VLSI Design **Embedded Systems Embedded Systems Technologies Image Processing Industrial Electronics Integrated Circuits Technology Integrated Electronics And Circuits** IC Design Information Technology Information Science & Engineering Information Science & Technology **Information Security Information Systems** Information Technology & Engineering Mobile & Pervasive Computing

**Medical Electronics** 

**Medical Electronics Engineering** 

Micro And Nano Electronics

Micro Electronics

Micro Electronics & VLSI Design

Micro Electronics And Control Systems

Micro Electronics Engineering

Microelectronics & VLSI Design

Microelectronics Engineering

Mobile Technology

Microwave & Optical Communication

Microwave And Communication

Engineering

Microwave And Millimeter Engineering

Microwave And Radar Engineering

Microwave And TV Engineering

Microwave Engineering

Microwaves

Microwave And Optical Communication

**Mobile Communication** 

Mobile Communication And Network

Technology

Modern Communication Engineering

Nano Science & Technology

Nano Electronics

Nano Technology

**Optics And Optoelectronics** 

Opto Electronics & Communication

Systems

Optoelectronics & Communication

**Opto-Electronics Engineering** 

Optoelectronics -Optical Communication

**Optical Communication** 

Radar & Communication

Radio Frequency And Microwave

Engineering

Radar And Sattellite Communication

Radio Physics And Electronics

**RF And Photonics** 

**Signal Processing** 

**Signal Processing** 

and Digital Design

**Signal Processing And Communications** 

Signal Processing And Embedded Systems

Telecommunication Engineering

**VLSI** 

**VLSI** Design

VLSI And Embedded Systems

VLSI And Embedded Systems Design

VLSI And Microelectronics

VLSI Design And Embedded Systems

VLSI Design And Signal Processing

VLSI Design And Testing

VLSI System Design	
VLSI Systems	
VLSI Design Tools And Technology	
Wireless And Mobile Communications	
Wireless Sensor Networks	
Wireless Communication & Computing	
Wireless Communication Technology	
Wireless Communications	
Wireless Networks And Applications	
Instrumentation Engineering	
Instrumentation and Control Engineering	
Power Electronics	
	VLSI Systems VLSI Design Tools And Technology Wireless And Mobile Communications Wireless Sensor Networks Wireless Communication & Computing Wireless Communication Technology Wireless Communications Wireless Networks And Applications Instrumentation Engineering Instrumentation and Control Engineering

## DISCIPLINES OF ELECTRICAL ENGINEERING

S.	Designation,	Essential	Relevant Branch	Age Limit
No	Pay Band and	Qualifications		
	Academic			
	Grade Pay			
	(AGP)			
1	Assistant		Electrical Engineering	35 years
	Professor with		Electrical & Electronics Engineering	
	AGP Rs.		Electronics Engineering	'Relaxations'
	6000/- in PB 3	B.E./B.Tech	Electronics & Communication Engineering	
	(Rs. 15,600-	and M.E./	Electronics and Electrical Communication	1. The age is
	39100/-)	M.Tech in	Engineering	relaxable for
		relevant	Instrumentation & Control Engineering	SC/ST/PH)
		branch with	Control & Instrumentation	candidates upto 5
		1 <sup>st</sup> class or	Power Engineering	years and upto 3
		equivalent	Electronics & Applied Instrumentation	years for OBC
		either in	Engineering	candidates in
		B.E./B.Tech	Instrumentation Engineering	respect of
		or M.E./	High Voltage Engineering	vacancies
		M.Tech from	Electrical Machine & Drives	reserved for them
		a recognized	Drive & Power Electronics	
		University	Power Systems	2. Relaxable for
			Power Electronics & Drives	Government
			Power Apparatus & Systems	Servants upto 5
		'OR'	Electrical Machines	years in
			Power Apparatus & Electric Drives	accordance with
		Ist Class or	Systems and Control	the instruction or
		equivalent in	System Engineering	orders issued by
		B.E./B.Tech	Energy Systems	the Central
		in relevant	Microwave & Optical Communication	Government
		branch and	Communication Systems	
		Ph.D. in	Signal Processing & Embedded System	3. Relaxable for
		relevant	Process Control	teachers of
		branch from a	Control Engineering	government
		recognized	Measurement & Instrumentation	funded
		University	Digital Design.	institutions of
			Microelectronics & VLSI Design	higher education
			RF and Microwave Engineering	for 5 years.

Telecommunication Systems Engineering

Power and Energy Systems

Machine Drives & Power Electronics

Robotics System

**Communication Engineering** 

Control and Computing

Power Electronics & Power Systems

**Electronics Systems** 

Power and Control

**Signal Processing** 

Signal Processing & Digital Design

Machine Drives & Power Electronics

Power & Energy Systems Engineering

Instrumentation & Signal processing.

Advance Communication and Information

System

Advanced Electrical Power System

**Advanced Electronics** 

Advanced Electronics and Communication

Engineering

**Applied Electronics** 

**Applied Electronics and Communications** 

System

**Applied Instrumentation** 

Automation and control Power Systems

**Bio Electronics** 

**Biomedical Electronics** 

Biomedical Signal Processing and

Instrumentation

Communication Engineering and Signal

**Processing** 

Computer Applications In Industrial Drives

**Control Engineering** 

**Digital Communication** 

Digital Communication and Networking

**Digital Electronics** 

Digital Electronics and Communication

Engineering

Digital Electronics and Engineering

Digital Image processing

**Digital Instrumentation** 

Digital Signal Processing

Digital Systems

Digital Systems and Communication

Electric Power System

Electrical Drive and Power Engineering

Electrical and Power Engineering

**Electrical Energy Systems** 

Electrical Engg (Instrumentation &

Control)

Electrical Instrumentation and Control

Engineering

Electrical Power & Energy Systems

**Electrical Power Systems** 

Electronics Circuits and System Design

Electronics & Communication (VLSI

Design)

Electronics & Instrumentation Engineering

Electronic & Tele communication

Engineering

**Electronic and Control Systems** 

Electronics and Telecommunication Engg

(Radio and Systems)

**Electronics Communication and** 

**Instrumentation Engineering** 

Electronics Design and Technology

Electronics Product Design and

Technology

**Electronics Systems and Communication** 

**Electronics Technology** 

**Electronics Tele Communication** 

Embedded and Real Time Systems

Embedded Systems and VLSI Design

**Embedded Systems** 

Embedded Systems Technologies.

**Energy Engineering** 

Guidance and Navigation Control

**Guided Missiles** 

High Voltage and Power System

Engineering

Illumination Engineering

Illumination Technology & Design

**Image Processing** 

Industrial Automation & RF Engineering

Industrial drives and Control

**Industrial Electronics** 

**Industrial Power Control and Drives** 

**Instrumentation Engineering** 

**Integrated Circuits Technology** 

**Integrated Power Systems** 

Micro and Nano Electronics

Micro Electronics & VLSI deigns

Micro Electronics and Control Systems

Micro Electronics Engineering

Microwave and Optical Communication

Engineering

Microwave and Communication

Engineering

Microwave and millimeter Engineering

Microwave and Radar Engg

Microwave and TV Engineering

Microwave Engineering

Optics and Optoelectronics

Optoelectronics & Communication

Optoelectronics and Laser Technology

**Optoelectronics Engineering** 

Power and Energy Engineering

Power and Industrial Drives

Power Control and drives

Power Electronics and Control

Power Electronics and Electrical Drives

Power Electronics and Machine Drives

Power Electronics and Systems

Power Electronics Engineering

Power Engineering and Energy Systems

Power system and Control

Power System and Control Automation

Power System with Emphasis on H.V.

Engineering

Power Systems and Automation

Power Systems and Power Electronics

Power Systems Control and Automation

Engineering

Radio Physics and Electronics

Reliability Engineering

Renewable Energy

Sensor Technology

Signal Processing and Communication

Solar Power Systems

**Telecommunication Engineering** 

**Telematics** 

VLSI and Embedded Systems Design

**VLSI** and Microelectronics

VLSI Design

VLSI Design and Embedded Systems

VLSI Design and Signal Processing

VLSI Design and Testing

VLSI System Design

**VLSI Systems** 

Applied electronics and Instrumentation

Engineering

**Biomedical Engineering** 

**Biomedical Instrumentation** 

Electrical and Electronics (Power System)

Electrical and Instrumentation Engineering

Electrical and Power Engineering

Electrical Engineering (Electronics &

Power)

Electrical Engineering Industrial Control

**Electrical Instrumentation and Control** 

Engineering

Electrical, Electronics and Power

**Electronics Science and Engineering** 

Electronic Instrumentation and Control

Engineering

Electronics & Telecommunication

Engineering

Electronics and Computer Engineering

Electronics and Control Systems

	Electronics and Electrical Engineering	
	Electronics and Power Engineering	
	Electronics System Engineering	
	Information Technology and Engineering	
	Instrument Technology	
	Instrumentation & Electronics	
	Mechatronics Engineering	
	Medical Electronics Engineering	
	Power Electronics and Instrumentation	
	Engineering	
	Energy and Environment Management	

#### Notes:

- 1. Any deviation in the nomenclature of the relevant branches or degrees as mentioned above may also be considered by the University.
- 2. AMIE/IETE qualifications in relevant branches mentioned in the RR are also eligible.
- 3. B.Sc. (Engineering), B.E., B.Tech, B.S. (Four years) shall be considered as equivalent.
- 4. M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
- 5. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
- 6. Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
- 7. The University shall conduct a screening test for short listing of candidates. The shortlisted candidates will make a presentation before a committee in the concerned department and other invitees of DTU, prior to appearing for interview before the Selection Committee.
- 8. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division.
- 9. In case, procedure for conversion of Grade Point to percentage of marks is mentioned on the degree itself, the same shall be applied or otherwise, Grade Point in 10 point scale system will be adopted and the Cumulative Grade Point Average will be converted into equivalent marks as below:-

#### "Percentage of Marks = 10 x CGPA"

#### **General Instructions for all Candidates**

- i. The candidate must be a citizen of India.
- ii. Application Form must be accompanied by a online fee receipt of Rs.1000/- in case of General/OBC candidates and Rs.500/- in case of EWS/SC/ST/PH Category candidates. No other mode of payment will be accepted by the University.
- iii. Application Form must also be accompanied by self attested copies of Educational and Professional Qualifications, Experience, Caste Certificate/PH Certificate (in case claiming benefit of reservation).
- iv. Prescribed Educational Qualifications are minimum & mere possession of the same does not entitle candidates to be called for interview. Where number of applications received are more, the University reserves the right to short-list the candidates to be called for interview and no claim for refund of fee shall be entertained in any case.
- v. The University reserves the right to fill or not to fill any or all the posts advertised, no correspondence whatsoever will be entertained from the candidates regarding postal delays, conduct and result of screening test/interview and reason for not being called for interview.
- vi. The number of posts advertised is provisional and can be varied as per the requirement of the University.

- vii. Reservation benefits will be available to the EWS/SC/ST/OBC/PH category candidates in accordance with the instructions / orders / circulars issued from time to time by the Govt. of Delhi. The reservation benefits under SC/STs shall be admissible as per judgment dated 12.9.2012 of Hon'ble High Court of Delhi as passed in No. 5390/2010, CM No. 20815/2010 Deepak Kumar and Ors Vs District and Sessions Judge, Delhi and Ors. as per which SC/ST candidates of other States/UTs shall also be eligible for reservation benefit. However, this shall be further subject to policy decision of Govt. of Delhi for SC/ST migrants of other States.
- viii. The OBC candidates must be in possession of filled prescribed Annexure I, alongwith his/her caste certificate issued by the Govt. of Delhi only.
- ix. The candidates applying under EWS category must fulfill the condition as prescribed by the Govt. of NCT of Delhi vide circular no. F.19(10)./2018/S-IV/1595 dated 28.05.2019.
- x. The candidates applying for more than one discipline should submit separate application form alongwith requisite fees.
- xi. The Educational qualification, age, experience and other conditions of eligibility as stipulated above against the post shall be determined as on the closing date of receipt of applications.
- xii. Applicants already in employment in Government Department/ Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
- xiii. The persons working in private organization, claiming previous experience of working in Government Department/Autonomous Bodies/Universities under Central/State Government on regular basis, should enclose a certificate from that Govt. organization stating no vigilance or disciplinary case was pending or contemplated against them. Failure to provide the same shall make them ineligible for consideration to the post.
- xiv. Incomplete application and those received after closing date or without requisite fees shall be rejected and no claim for refund of fee shall be entertained in any case.
- xv. Candidates must ensure that their application must reach the University well in time. The University will not be responsible for any postal delay or loss.
- xvi. No TA/DA in connection with the submission of application form or appearing in the screening test/presentation/interview will be paid to the candidate.
- xvii. If the qualification possessed by the candidate is equivalent, then the authority (with number and date) under which it has been so treated must be indicated and its copy must be attached.
- xviii. No documents will be accepted or considered by the University after submission of application form by the candidate and no subsequent request for its change will be considered or granted.
- xix. In case of any query candidate may enquire at email id <u>recruitment@dtu.ac.in</u> or call at 01127871044-45, Ext. No. 1132.
- xx. Any dispute with regard to this recruitment will be subject to the Courts/Tribunals having jurisdiction over Delhi.

The candidates are required to fill up the online application form and also send the print out of online filled Application Form with the desired/relevant documents to the Registrar, Delhi Technological University within ten days from the last date of submission of online application i.e. 21.08.2019.

The printout of the online application form along with all the desired documents and requisite fee receipt should be submitted in the Office of The Registrar, DTU, Administrative Block on any working day OR sent by post, so as to reach the Registrar, Delhi Technological University, Shahbad Daulatpur, Bawana Road, Delhi-110042 (In case the closing date happens to be a public holiday the next working day will be the last date for receiving of applications).