

DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009 (FORMERLY DELHI COLLEGE OF ENGINEERING) BAWANA ROAD, DELHI-110042

Dated: 21.03.2018

No. F.DTU/Rectt./Associate Prof./AP-T&P/2018

RECRUITMENT TO FACULTY POSITIONS

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 and allied areas and is committed to foster excellence. The University invites applications from the talented individuals to fill up the posts of Associate Professors in the disciplines of Applied Chemistry, Polymer Science & Chemical Technology, Biotechnology, Civil Engineering, Environmental Engineering, Engineering Physics, Humanities (English), Mechanical Engineering, Production Engineering & Automobile Engineering and Assistant Professors in the discipline of Training & Placement by direct mode of recruitment:-

A. Vacancy position for the posts of Associate Professors

S. No.	No. Name of Discipline		Cat		Total No.	
		UR*	OBC*	SC*	ST*	of posts*
1	Applied Chemistry	01	01			02
2	Polymer Science & Chemical Technology	02	01			03
3	Biotechnology	01	01		01	03
4	Civil Engineering	02	01	01		04
5	Environmental Engineering	02	-	01		03
6	Engineering Physics	02	02	01		05
7	Humanities (English)	02	-			02
8	Mechanical Engineering	02	04	02	01	09
9	Production Engineering	01	01	-	01	03
10	Automobile Engineering	02	01	01		04
	Total No. of posts	17	12	06	03	38

B. Vacancy position for the posts of Assistant Professors

S. No.	Name of Discipline		Category			
		UR*	OBC	SC	ST	of posts*
1	Training & Placement	01				01

^{*}The number of posts advertised is provisional and can be varied as per the requirement of the University.

Important Dates:

- I. Last date of receipt of applications: 21.05.2018
- II. In case of Associate Professor, date of Presentation & Interview will be notified in due course of time. The candidates are advised to keep on watching the University website for further updates.
- III. In case of Assistant Professor, date of Screening Test, Presentation & Interview will be notified in due course of time. The candidates are advised to keep on watching the University website for further updates .
- IV. The screening test for the post of Assistant Professor will be based on prescribed syllabus available on University website.

Notes:

- 1. The candidates are required to fill up the online application form and also send the print out of the online application form alongwith the desired/relevant documents.
- 2. The application fee will be amounting to Rs.1,000/- in case of UR/OBC candidates and Rs.500/- in case of SC/ST/PH Category candidates. The application fee will be acceptable through online mode only. No other mode of payment will be accepted by the University. The candidates are directed to attach the print out of online fee receipt with hard copy of the Application Form.
- 3. The hard copy of the Application Form alongwith supporting documents should reach to the Registrar, Delhi Technological University before the last date of receipt of applications, i.e., 21.05.2018.
- 4. In case of Assistant Professor, Admit Card for conducting Screening Test may be downloaded from the University's website www.dtu.ac.in. 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 will be retained by the University at the time of Screening Test. Applicant qualified 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.
- 5. Candidates will be informed through e-mail for presentation & interview and the details will also be uploaded on the University website.
- 6. Selected candidates will be required to join on short notice.

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINES OF APPLIED CHEMISTRY AND POLYMER SCIENCE & CHEMICAL TECHNOLOGY

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Band and				
Academic				
Grade Pay				
(AGP)				
Associate	I. B.E./B.Tech. and M.E./	Chemistry,	Minimum of 5 years	45 years
Professor with	M.Tech. in relevant branch with 1 st class or equivalent	Analytical Chemistry,	experience in	'Relaxations'
AGP Rs.	either in B.E./B.Tech. or	Industrial	teaching/research	Relaxations
9000/- in PB -	M.E./ M.Tech. from a	Chemistry,	/industry at the level of	
IV (D. 27.400/	recognized University.	Applied Chemistry,	Assistant Professor or	
(Rs. 37,400/ 67000/-)		Green Chemistry,	equivalent.	1. The age is
07000/-)	'OR'	Chemical Science,		relaxable for
	1 st class or equivalent in	Polymer Science,		SC/ST/PH
	B.E./B.Tech. in relevant	Chemical		candidates
	branch and Ph.D. in relevant branch from a	Engineering, Chemical	In case of research	upto 5 years
	recognized University.	Technology,	experience, good academic	and for OBC
	recognized oniversity.	Polymer Science &	record and books/research	candidates
	'OR'	Chemical	paper	upto 3 years
	M.Sc. in relevant branch	Technology,	publications/IPR/patents	in respect of
	with at least 55% marks	Polymer	record shall be required as	vacancies
	(or an equivalent grade in	Engineering,	deemed fit by the expert	reserved for
	a point scale wherever	Plastic Engineering,	members of the selection	them
	grading system is followed) and Ph.D. in	Plastic Technology, Polymer	committee.	respectively.
	relevant branch.	Technology,		
	Televant Stanen.	Biochemistry,		
	II. Qualifications as above	Rubber Technology,	If the experience in	2. Relaxable for
	with PhD or equivalent,	Textile Technology,	industry is considered, the	Government
	in relevant branch.	Fiber Technology,	same shall be at managerial	Servants upto
		Oil & Paint	level equivalent to	5 years in
	III. A minimum score as	Technology,	Assistant Professor with	accordance
	stipulated in the	Paint Technology, Printing &	active participation record	with the
	Academic Performance	Packaging	in devising/designing,	instructions
	Indicator (API) based on	Technology,	planning, executing,	or orders
	Performance Based	Packaging Packaging	analyzing, quality control,	issued by the
	Appraisal System	Technology,	innovating, training,	Central Government.
	(PBAS), set out by the	Printing	technical books/research	3. Relaxable for
	AICTE/UGC.	Technology.	paper	teachers of
			publications/IPR/patents,	government
			etc., as deemed fit by the	funded
			expert members of the	institutions of
			Selection committee.	higher
				education for 5
				years.

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINE OF BIOTECHNOLOGY

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Designation, Pay Band and Academic Grade Pay (AGP)	Essential Qualifications	Relevant Branch	Experience	Age Limit
Associate Professor with AGP Rs. 9000/- in PB - IV (Rs. 37,400/ 67000/-)	I. B.E./B.Tech. and M.E./ M.Tech. and Ph.D in relevant branch with 1st class or equivalent either in B.E./B.Tech. or M.E./ M.Tech. from a recognized University 'OR' 1st class or equivalent in B.E./B.Tech. in relevant branch and Ph.D. in relevant branch from a recognized University '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 Ph.D in relevant branch II. Qualifications as above with PhD or equivalent, in relevant branch. III. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS), set out by the AICTE/UGC	Agriculture Science, Biochemical Engineering, Biochemistry, Bioinformatics, Biological Sciences, Biology, Biomedical Electronics, Biomedical Engineering, Biomedical Instrumentation, Biomedical Science, Bioprocess Technology, Biotechnology and Biochemical Engineering, Biotechnology and Molecular Biology, Botany, Cell Biology, Cell and Molecular Biology, Fishery, Genetic Engineering, Genetics and Plant Breeding, Genetics, Immunology, Industrial Biotechnology, Life Sciences, Microbiology, Molecular Biology and Genetic Engineering, Molecular Biology, Your Molecular Biology, Plant Molecular Biology, Toxicology, Zoology.	Minimum of 5 years experience in teaching/research /industry at the level of Assistant Professor or equivalent. In case of research experience, good academic record and books/research paper publications/IPR/pate nts record shall be required as deemed fit by the expert members of the selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in devising/designing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper publications/IPR/pate nts, etc., as deemed fit by the expert members of the Selection committee.	'Relaxations' 1. The age is relaxable for SC/ST/PH candidates upto 5 years and for OBC candidates upto 3 years in respect of vacancies reserved for them respectively. 2. Relaxable for Government Servants upto 5 years in accordance with the instructions or orders issued by the Central Government 3. Relaxable for teachers of government funded institutions of higher education for 5 years.
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PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINE OF CIVIL ENGINEERING

Associate Professor with AGP Rs. 9000/- in PB - Ist class or equivalent in B.E./B.Tech. or M.E./ M.Tech. in relevant branch and Ph.D. in relevant branch and Ph.D. in relevant branch from a recognized University. II. Qualifications as above with PhD or equivalent, in relevant branch. III. A minimum score as stipulated in the Ist class or equivalent in B.E./B.Tech. or M.E./ M.Tech. or M.E./ M.	Designation, Pay Band and Academic Grade Pay	Esse	ential Qualifications	Relevant Branch	Experience	Age Limit
Management, Construction Engineering, Construction Planning & Management, Construction Planning & Management, Construction Project & Management Project & Managemen	Professor with AGP Rs. 9000/- in PB - IV (Rs. 37,400/	II.	M.E./ M.Tech. in relevant branch with 1st class or equivalent either in B.E./B.Tech. or M.E./ M.Tech. from a recognized University. 'OR' 1st class or equivalent in B.E./B.Tech. in relevant branch and Ph.D. in relevant branch are cognized University. Qualifications as above with PhD or equivalent, in relevant branch. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS), set out by the	Engineering, Civil & Rural Engineering, Civil & Water Management Engineering, Civil Engineering & Planning, Civil Engineering & Planning, Civil Engineering (Construction Technology), Civil Engineering (Environmental Engineering), Civil & Infrastructure Engineering, Civil Engineering (Public Health Engineering), Civil Engineering Environment & Pollution Control, Civil Technology, Building Construction Technology, Civil (Public Health & Environment Engineering), Civil Engineering (Transportation Engineering), Civil Engineering (Transportation Engineering), Civil Environmental Engineering, Construction Technology, Construction & Project Management, Construction Planning & Management, Construction Project &	experience in teaching/research /industry at the level of Assistant Professor or equivalent. In case of research experience, good academic record and books/research paper publications/IPR/pat ents record shall be required as deemed fit by the expert members of the selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in devising/designing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper publications/IPR/pat ents, etc., as deemed fit by the expert members of the	'Relaxations' 1. The age is relaxable for SC/ST/PH candidates upto 5 years and for OBC candidates upto 3 years in respect of vacancies reserved for them respectively. 2. Relaxable for Government Servants upto 5 years in accordance with the instructions or orders issued by the Central Government 3. Relaxable for teachers of government funded institutions of higher education

Construction Technology & Management, Earthquake Engineering, Foundation Engineering, Fracture Mechanics, Geo Informatics, Geo Informatics & Surveying Technology, Geo Machines & Structures, Geo Mechanics & Structures, Geo Technical & Geo Environmental Energy, Geo Technical Earthquake Engineering, Geo Technical Engineering, Geo Technology, Highway Engineering, Highway Technology, Hill Area Development Engineering, Hydraulic Engineering, Infrastructure Engineering, Infrastructure & Management, Infrastructure & Technology, Infrastructure Management, Irrigation & Drainage Engineering, Irrigation Engineering, Remote Sensing, Remote Sensing & Wireless Network, Remote **Rock Mechanics** Sensing & Gis, Seismic Design & Earthquake Engineering, Soil Dynamics Soil Mechanics, Soil Mechanics & Foundation Engineering, **Spatial Information** technology, Structural & Foundation Engineering, Structural Design, Structural Dynamic &

	ake Engineering,
	ral Engineering &
Constru	, and the second
Structu	ral Engineering &
Constru	ection
Manage	ement,
Town &	c Country
Plannin	g,
Traffic	& Transporting
Engine	ering,
Transpo	=
Engine	
Transpo	
Engine	
Manage	ement,
Transpo	ortation System
Engine	
Water	& Environmental
Techno	logy,
	Resource
Engine	ering,
	Resource
Manage	ement,
	Resource &
Hydrau	lic Engineering,
	Resource &
Environ	nmental
Engine	ering,
	Resources & Hydro
informa	

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINE OF ENVIRONMENTAL ENGINEERING

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Band and			_	
Academic				
Grade Pay (AGP)				
Associate	I. B.E. / B.Tech. and	Civil Engineering,	Minimum of 5 years	45 years
Professor with	M.E. / M.Tech. in	Environment Engineering,	experience in	+5 years
AGP Rs.	relevant branch with	Civil & Environment	teaching/research	'Relaxations'
9000/- in PB -	1 st class or equivalent	Engineering,	/industry at the level	
IV	either in B.E. / B.Tech.	Public Health &	of Assistant	relaxable for
(Rs. 37,400/	or M.E. / M.Tech.	Environment Engineering,	Professor or	SC/ST/PH
67000/-)	from a recognized	Earthquake Engineering,	equivalent.	candidates
	University.	Geotechnical Engineering,		upto 5 years
		Seismic Design &	In case of research	and for OBC
	'OR'	Earthquake Engineering,	experience, good	candidates
	1 st class or equivalent	Traffic & Transporting	academic record and	upto 3 years
	in B.E./B.Tech. in	Engineering,	books/research paper	in respect of
	relevant branch and	Water Resource	publications/IPR/pat	vacancies
	Ph.D. in relevant	Engineering,	ents record shall be	reserved for
	branch from a	Water Resources &	required as deemed fit by the expert	them
	recognized University.	Hydraulic Engg, Geographic Information	members of the	respectively. 2. Relaxable
	'OR'	System (G.I.S.) & Global	selection committee.	for
	OIC .	Positioning System,	selection committee.	Government
	M.Sc., M.Tech. and	Environmental	If the experience in	Servants
	Ph.D. in relevant	Engineering,	industry is	upto 5 years
	branch with 1 st class	Environmental	considered, the same	in
	or equivalent either in	Engineering &	shall be at	accordance
	M.Sc. or M.Tech.	Management,	managerial level	with the
	from a recognized	Environmental	equivalent to	instructions
	University.	Management,	Assistant Professor	or orders
		Environmental Science &	with active	issued by
	II. Qualifications as	Engineering,	participation record	the Central
	above with PhD or	Environmental Science &	in	Government
	equivalent, in relevant	Technology,	devising/designing,	3. Relaxable
	branch.	Green Technology, Health Science & Water	planning, executing,	for teachers of
		Engineering,	analyzing, quality control, innovating,	government
	III. A minimum score as	Water & Environmental	training, technical	funded
	stipulated in the	Technology,	books/research paper	institutions
	Academic	Water Resource	publications/IPR/pat	of higher
	Performance	Engineering,	ents, etc., as deemed	education
	Indicator (API) based	Water Resource	fit by the expert	for 5 years.
	on Performance	Management,	members of the	
	Based Appraisal	Water Resources & Hydro	Selection committee.	
	System (PBAS), set	Informatics.		
	out by the			
	AICTE/UGC.			

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINE OF ENGINEERING PHYSICS

Designation, Pay Band and Academic Grade Pay (AGP)	Essential Qualifications	Relevant Branch	Experience	Age Limit
Associate Professor with AGP Rs. 9000/- in PB - IV (Rs. 37,400/ 67000/-)	I. B.E./B.Tech and M.E./ M.Tech in relevant branch with 1st class or equivalent either in B.E./B.Tech or M.E./ M.Tech from a recognized University 'OR' Ist class or equivalent in B.E./B.Tech in relevant branch and Ph.D. in relevant branch from a recognized University '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 Ph.D. in relevant branch II. Qualifications as above with PhD or equivalent, in relevant branch. III. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS), set out by the AICTE/UGC	Telecommunication Engg., Energy Storage & Conversion Systems, Energy Systems, Engineering Physics, Experimental Physics, Fibre Optics & Optical Communication,	Minimum of 5 years experience in teaching/research /industry at the level of Assistant Professor or equivalent. In case of research experience, good academic record and books/research paper publications/IPR/pate nts record shall be required as deemed fit by the expert members of the selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in devising/designing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper publications/IPR/pate nts, etc., as deemed fit by the expert members of the Selection committee.	'Relaxations' 1. The age is relaxable for SC/ST/PH candidates upto 5 years and for OBC candidates upto 3 years in respect of vacancies reserved for them respectively. 2. Relaxable for Government Servants upto 5 years in accordance with the instructions or orders issued by the Central Government. 3. Relaxable for teachers of government funded institutions of higher education for 5 years.

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	Nuclear Science &
	Engineering,
	Nuclear Technology,
	Photonics,
	Physics,
	Plasmonics,
	Plasma Physics &
	Plasma Applications,
	Plasma Science &
	Technology,
	Power Electronics,
	Quantum Information,
	Semiconductor Physics
	& Devices,
	Solid-State Physics,
	Space Physics,
	Spintronics, Spin
	Engineering,
	Superconductors,
	Thin Films and Nano
	Structured Materials.

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINE OF HUMANITIES (ENGLISH)

Designation, Pay Band and Academic Grade Pay	Essential Qualifications	Relevant Branch	Experience	Age Limit
(AGP) Associate Professor with AGP Rs. 9000/- in PB - IV (Rs. 37,400/ 67000/-)	I. M.A. in relevant branch with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) and Ph.D. in relevant branch. II. Qualifications as above with PhD or equivalent, in relevant branch. III. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS), set out by the AICTE/UGC.	English	Minimum of 5 years experience in teaching/research /industry at the level of Assistant Professor or equivalent. In case of research experience, good academic record and books/research paper publications/IPR/patents record shall be required as deemed fit by the expert members of the selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in devising/designing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper publications/IPR/patents, etc., as deemed fit by the expert members of the Selection committee.	'Relaxations' 1. The age is relaxable for SC/ST/PH candidates upto 5 years and for OBC candidates upto 3 years in respect of vacancies reserved for them respectively. 2. Relaxable for Government Servants upto 5 years in accordance with the instructions or orders issued by the Central Government. 3. Relaxable for teachers of government funded institutions of higher education for 5 years.

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINES OF MECHANICAL ENGINEERING, PRODUCTION ENGINEERING AND AUTOMOBILE ENGINEERING

Designation, Pay Band and Academic Grade Pay (AGP)	Essential Qualifications	Relevant Branch	Experience	Age Limit
Associate Professor with AGP Rs. 9000/- in PB - IV (Rs. 37,400/ 67000/-)	I. B.E./B.Tech. and M.E./ M.Tech. in relevant branch with 1 st class or equivalent either in B.E./B.Tech. or M.E./ M.Tech. from a recognized University. 'OR' 1 st class or equivalent in B.E./B.Tech. in relevant branch and Ph.D. in relevant branch from a recognized University. II. Qualifications as above with PhD or equivalent, in relevant branch. III. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS), set out by the AICTE/UGC.	Advanced Computer Aided Design, Advanced Design & Manufacturing, Advanced Manufacturing & Mechanical Systems Design, Advanced Manufacturing Systems, Advanced Manufacturing Technology, Advanced Materials Technology, Aerodynamics & Propulsion, Aeronautical Engineering, Aircraft Maintenance Engineering, Automated Manufacturing System, Automation & Robotics, Automobile Engineering, Automotive Technology, CAD/CAM Engineering, CAD/CAM/CAE, CAD-CAM & Automation, Computational Analysis in Mechanical Mechanics, Computational Design, Computational Design, Computer Aided Design & Manufacturing, Computer Aided Design Manufacture & Automation, Computer Integrated Design & Manufacturing, Design & Manufacturing, Design & Production Engineering,	Minimum of 5 years experience in teaching/research /industry at the level of Assistant Professor or equivalent. In case of research experience, good academic record and books/research paper publications/IPR/pat ents record shall be required as deemed fit by the expert members of the selection committee. If the experience in industry is considered, the same shall be at managerial level equivalent to Assistant Professor with active participation record in devising/design ing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper publications/IPR/pat ents, etc., as deemed fit by the expert members of the Selection committee.	'Relaxations' . The age is relaxable for SC/ST/PH candidates upto 5 years and for OBC candidates upto 3 years in respect of vacancies reserved for them respectively. 2. Relaxable for Government Servants upto 5 years in accordance with the instructions or orders issued by the Central Government. 3. Relaxable for teachers of government funded institutions of higher education for 5 years.

Design & Thermal Engineering, Design Engineering, Design of Mechanical Equipment, Design of Mechanical Systems, Dynamics & Control, Energy & Environmental Management, Energy Engineering, **Energy Engineering** Management, Energy Management, Energy Materials, Energy Systems, Energy Systems & Management, **Energy Systems** Engineering, Energy Technology, Fluid Mechanics/ Solid Mechanics. Fluids & Thermal Engineering, Foundry Engineering, Fracture Mechanics, Fuel & Combustion, Gas Turbine Technology, Heat Power & Thermal Engineering, Heat Power Engineering, Heat Ventilation & Air conditioning, Hydraulics Engineering, Industrial & Production Engineering, Industrial Automation & Robotics, Industrial Design, Industrial Engineering, Industrial Engineering & Management, Industrial Metallurgy, **Industrial Production** Engineering, Industrial Refrigeration & Cryogenics, Industrial Safety & Engineering, Industrial Tribology & Maintenance Management,

Internal Combustion & Automobiles, **Internal Combustion** Engineering, **Internal Combustion** Engines & Turbo Machinery, Machine Design, Machine Design & Robotics, Machine Engineering, Maintenance Engineering, Manufacturing Engineering, Manufacturing Engineering & Automation, Manufacturing Engineering & Management, Manufacturing Engineering & Technology, Manufacturing Process, Manufacturing Process & Automation Engineering, Manufacturing Science & Engineering, Manufacturing Systems & Management, Manufacturing Technology, Marine Engineering, Material Science & Engineering, Material Science & Technology, Materials Engineering, Materials Science Technology, Mechanical & Automation Engineering, Mechanical Engineering, Mechanical Engineering (Automobile), Mechanical Engineering (Industry Integrated), Mechanical Engineering (Production), Mechanical Engineering (Repair & Maintenance), Mechanical Engineering Design,

Mechanical System Design, Mechatronics, Metallurgical & Materials Engineering, Metallurgical Engineering, Metallurgy, Metallurgy & Material Technology, Mining Engineering, Nuclear Engineering, Nuclear Science & Technology, Power & Energy Engineering, Power & Industrial Drives. Power Engineering, Power Plant Engineering & Energy Management, Process Metallurgy, Product Design, Product Design & Commerce, Product Design & Development, Product Design & Manufacturing, Production & Industrial Engineering, Production Engineering, **Production Engineering** System Technology, Production Technology, Production Technology & Management, Project Management, Propulsion Engineering, Quality Engineering & Management, Refrigeration & Air Conditioning, Reliability Engineering, Renewable Energy, Renewable Energy Technology, Robotics & Mechatronics, Solid Mechanics, System Technology, Thermal & Fluid Engineering, Thermal Engineering,

Thermal Power	
Engineering,	
Thermal Science,	
Thermal Science &	
Energy Systems,	
Thermal Science &	
Engineering,	
Thermal Systems &	
Design,	
Tool & Die Engineering,	
Tool Design,	
Tool Engineering,	
Turbo – Machines,	
Virtual Prototyping &	
Digital Manufacturing,	
Welding Engineering,	
Welding Technology.	

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. If a class/division is not awarded, minimum of 60% marks in aggregate shall be considered equivalent to first class/division. If a Grade Point in 10 point scale system is adopted the Cumulative Grade Point Average will be converted into equivalent marks as below:-

Grade Point	% of Marks
6.25	55%
6.75	60%
7.25	65%
7.75	70%
8.25	75%

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSISTANT PROFESSOR IN THE DISCIPLINE OF TRAINING & PLACEMENT

S. No	Designation, pay Band and	Essential Qualifications	Relevant Branch	Age Limit
	Academic			
	Grade Pay (AGP)			
1	Assistant	B.E./B.Tech and		35 years
1	Professor with	M.E./ M.Tech		33 years
	AGP Rs.	with 1 st class or	Any branch of Engineering/Technology,	'Relaxations'
	6000/- in PB 3	equivalent either		1. The age is
	(Rs. 15,600-	in B.E./B.Tech	Any specialization in MBA	relaxable for
	39100/-)	or M.E./ M.Tech		SC/ST/PH)
		from a		candidates upto
		recognized University		5 years and upto 3 years for OBC
		Omversity		candidates in
				respect of
		'OR'		vacancies
		B.E./B.Tech and		reserved for
		MBA or		them
				2. Relaxable for Government
		equivalent with		Servants upto 5
		first class either		years in
		in B.E./B.Tech		accordance with
		or MBA from a		the instruction
		recognized		or orders issued
		University		by the Central
				Government 3. Relaxable for
				teachers of
				government
				funded
				institutions of
				higher education
				for 5 years.

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 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. If a Grade Point in 10 point scale system is adopted the Cumulative Grade Point Average will be converted into equivalent marks as below:-

Grade Point	% of Marks
6.25	55%
6.75	60%
7.25	65%
7.75	70%
8.25	75%

General Instructions for all Candidates

- i. The candidate must be a citizen of India.
- ii. Application Form may be downloaded from the University website www.dtu.ac.in
- iii. 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 SC/ST/PH Category candidates. No other mode of payment will be accepted by the University.
- iv. 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).
- v. 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 <u>no claim for refund of fee shall be entertained in any case.</u>
- vi. The University reserves the right to fill or not to fill any or all the post advertised, no correspondence whatsoever will be entertained from the candidates regarding postal delays, conduct and result of interview and reason for not being called for interview.
- vii. The number of posts advertised is provisional and can be varied as per the requirement of the University.
- viii. Reservation benefits will be available to the 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.
- ix. The OBC candidates must be in possession of filled prescribed Annexure I, alongwith his/her caste certificate issued by the Govt. of Delhi only.
- x. Abbreviations used are denoted as under: UR-Un-Reserved (General), SC- Scheduled Caste, ST-Schedule Tribe, OBC-Other Backward Classes, PH Physically Handicapped, VH–Visually Handicapped, LV-Low Vision, OH-Orthopedically Handicapped, BL-Both Leg, OA–One Arm, OL–One Leg, OAL-One Arm and One Leg, HH–Hearing Handicapped.
- xi. Application must be sent in the prescribed format only. The candidates applying for more than one discipline or post should submit separate application form along with requisite fees.
- xii. 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.

- xiii. All columns must be filled in the application form. No column should be left blank, instead it should be marked "N.A." wherever not applicable.
- xiv. Applicants already in employment in Government Department/ Autonomous Bodies/Universities under Central/State Government should apply through proper channel.
- xv. 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.
- xvi. Incomplete/unsigned application/application without photograph/ application not in prescribed performa and those received after closing date or without requisite fees in the form of demand draft shall be rejected and no claim for refund of fee shall be entertained in any case.
- xvii. 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.
- xviii. No TA/DA in connection with the submission of application form or appearing in the interview will be paid to the candidate.
- xix. 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 may also be attached.
- xx. 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.
- xxi. In case of any query candidate may enquire at email id <u>recruitment@dtu.ac.in</u> or call at 01127871044-45, Ext. No. 1123.
- xxii. 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 before the last date for receipt of applications, i.e., 21.05.2018. The complete application, in the prescribed form, duly filled in alongwith all the desired documents and requisite fee receipt should be submitted in the University campus at the Reception Counter, 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 latest by 21.05.2018 at 05.00 p.m. (In case the closing date happens to be a public holiday the next working day will be the last date for receiving of applications).

Registrar