

DELHI TECHNOLOGICAL UNIVERSITY

MINUTES

of the 35th meeting of

Board of Management

Held on 06.12.2019

Delhi Technological University

(Estd. by Govt. of NCT of Delhi vide Act 6 of 2009) (Formerly Delhi College of Engineering)

No.F.DTU/ORG/BOM/Meeting/1(1)/09/Vol-XIV

Dated:

35th meeting of the Board of Management held on 06.12.2019 at 12:00 noon in Room No. 307, 2nd Floor, Administrative Block, DTU. The following members were present:

- 1. Prof. Yogesh Singh, Vice Chancellor, DTU.
- 2. Sh. Sandeep Kumar, IAS, Secretary, Higher Education, Government of NCT of Delhi.
- 3. Prof. Parimal H. Vyas, Vice Chancellor, Maharaja Sayajirao University of Baroda, Vadodra, Gujarat.
- 4. Prof. S.K. Garg, Pro Vice Chancellor, DTU.
- 5. Prof. A. Trivedi, Dean (Industrial Research & Development)
- 6. Prof. Madhusudan Singh, Dean Academic (UG)
- 7. Prof. R.S. Mishra, Professor, Mechanical Engineering.
- 8. Prof. Narendra Kumar, Professor, Electrical Engineering.
- Sh. Rajanish Kumar Singh, Joint Director (represented Principal Secretary, Training & Technical Education, Government of NCT of Delhi)
- 10. Sh. Manoj Kumar, Deputy Secretary (Finance), (represented Principal Secretary (Finance), Government of NCT of Delhi).
- 11. Prof. Samsher, Professor, Deptt. of Mechanical Engg. and Registrar, DTU

Sh. Rajeev Verma, I.A.S., Principal Secretary (Finance); Dr. G. Narendra Kumar, I.A.S., Principal Secretary (Training & Technical Education); Prof. I.K. Bhat, Vice Chancellor, Manav Rachna University, Faridabad and Prof. Rajeev Tripathi, Director, Motilal Nehru National Institute of Technology, Allahabad, Prayagraj, Uttar Pradesh could not attend the meeting due to their pre occupations.

Sh. D.P. Dwivedi - I.A.S.(Retd.), Consultant (F&P) also attended the meeting as special invitee.

The minutes of the meeting are as follows:

Agenda 35.1 : Opening remarks by the Vice Chancellor.

Hon'ble Vice Chancellor welcomed all the members of Board of Management in its 35th meeting held on 06.12.2019 and apprised the members about the forthcoming 6th Convocation of the University, scheduled to be held on 13.12.2019. Hon'ble Lt. Governor Sh. Anil Baijal, Hon'ble Chancellor, DTU will preside over the Convocation and distribute the medal and degree to meritorious

1/2

student. Sh. Vinod Dham, Co-founder, AlphalCs Corporation, U.S.A (DCE/DTU Alumnus) will be the Chief Guest of Convocation. In this Convocation, degree to 2144 students of B.Tech, M.Tech, MBA, EMBA and Ph.D will be distributed.

The Hon'ble Vice Chancellor invited all the members of Board of Management in the Convocation programme to grace the occasion with their presence.

Agenda 35.2 : Confirmation of the minutes of 34th meeting of the Board of Management held on 21.10.2019.

It was submitted to the Board of Management that the minutes of the 34th meeting of the Board of Management, DTU held on 21.10.2019, were circulated among all the members vide forwarding No. DTU/ORG/BOM/(Meeting)/1(1)/ 09/ Vol-XIII/3596-3612 dated 25.10.2019. No comments were received.

The Board of Management confirmed the minutes of the 34th meeting of Board of Management.

Agenda 35.3 : Action taken report on the decisions taken in the 34th meeting of the Board of Management held on 21.10.2019.

The Board of Management was informed that 16 agenda items including supplementary agenda were discussed in the last meeting held on 21.10.2019. The details of the agenda, decisions taken thereon and the action taken by the University are given hereunder for information of the Hon'ble members:

The Board of Management took the Action Taken Report on record with modification at 34.8 in last column, "The committee will put up the Statutes in the next meeting of the Board".

Agenda 35.4 : Approval for modification in the Recruitment Rules of Professor, Associate Professor and Assistant Professor.

It was submitted to the Board of Management that the AICTE has notified the Regulations on pay scales, service conditions and minimum qualifications for the appointment of teachers and other academic staff such as library, physical education and training & placement personnel in technical institutions and measures for the maintenance of standards in technical education- (degree) Regulation, 2019 dated 01.03.2019 and UGC has also notified the Regulations on minimum qualifications for appointment of teachers and other academic staff in university and colleges and measures for the maintenance of standards in higher education, 2018 dated 18.07.2018.

Accordingly, the Recruitment Rules for the posts of Professors and Associate Professors for the following disciplines have been revised.

- Applied Chemistry and Polymer Science & Chemical Technology.
- 2. Applied Mathematics and Mathematics & Computing
- 3. Applied Physics and Engineering Physics
- 4. Bio Technology
- 5. Civil Engineering
- 6. Computer Science & Engineering, Information Technology, Software Engineering
- 7. Design
- 8. Electrical Engineering
- 9. Electronics and Communication Engineering
- 10. Environment Engineering
- 11. Economics
- 12. English
- 13. Management
- 14. Mechanical, Production and Automobile Engineering

Further, the Recruitment Rules for the post of Assistant Professor in the following two disciplines have also been revised.

- 1. Design
- 2. Management

Age relaxation for PWD will be applicable for all the posts of Assistant Professor, Associate Professor and Professor as per Government of India/Government of NCT of Delhi rules issued time to time.

The Recruitment Rules were also placed before the Academic Council of the University in its 22nd meeting held on 22.11.2019. **The Council had suggested some changes and recommended the matter to the Board of Management for its approval**.

The revised Recruitment Rules are placed in Annexure at page 01 to 84.

Decision: In exercise of the powers conferred under Sub-section (2)(b) of Section 10 of the DTU Statute (First), 2009, the Board of Management approved the revised Recruitment Rules of Professor, Associate Professor and Assistant Professor. The Board also advised that in future a comparison table highlighting the changes may be placed with such agenda.



Agenda 35.5 : Recruitment to the post of Controller of Finance, EDP Manager and Chief Operating Officer.

It was submitted to the Board of Management that the University has advertised post of Controller of Finance (01) on regular basis vide Advt. No. DTU/Rectt./CoF/COO/EDP/2019 Dated: 12.07.2019.

The interviews for the post of Controller of Finance was held on 29th November 2019. The details of the applications for the above mentioned post are as under: -

S. No.	Name of Post	No. of Applications received		No. of not eligible candidates	in
1	Controller of Finance	13	2	11	2

The University has also advertised posts of EDP Manager (01) and Chief Operating Officer (01) on regular basis vide Advt. No. DTU/ Rectt./ CoF/ COO/ EDP/ 2019 dated: 12.07.2019.

The interviews for the post of EDP Manager were held on 15th and 16th November 2019 and for the post of Chief Operating Officer on 17th November 2019. The details of applications for the above posts are as under: -

S. No.	Name of Post	No. of Applications received	No. of eligible candidates	No. of not eligible candidates	Appeared in Interview
1	EDP Manager	58	49	9	40
2	Chief Operating Officer	40	23	17	21

The minutes of Selection Committee for the posts of Controller of Finance, EDP Manager and Chief Operating Officer were kept in sealed envelopes after the interview and tabled in the meeting.

Decision: In exercise of the powers conferred under Sub-section (2)(i) of Section 10 of the DTU Statute (First), 2009, the Board of Management approved the minutes of the Selection Committee for the posts of Controller of Finance, EDP Manager and Chief Operating Officer on regular basis. Following have been selected:

Controller of Finance – None found suitable. EDP Manager – Sh. Madhukar Cherukuri. Chief Operating Officer – Ms. Divya Narayan.

Agenda 35.6 : Approval for Guidelines for counting of past service under Career Advancement Scheme (CAS) for Assistant Professors appointed prior to 1st March 2019.

It was submitted to the Board of Management that an office order No. F.1(41)/DTTE/SB/2017/2240-2249 dated 21.10.2019 has been issued by the DTTE (SB) Government of NCT of Delhi regarding policy for counting of past service for the purpose of Career Advancement Scheme (CAS) for faculty under preview of Department of Training & Technical Education, Government of NCT of Delhi, in addition to guidelines issued by AlCTE from time to time.

A Committee was constituted vide order No. F.1/2-807/CPS(CAS)/Estt./2019/DTU/2472 dated 07.11.2019 regarding framing of the guidelines for counting of past service for the purpose of Career Advancement Scheme (CAS). Thereafter, with reference to the meeting notice No. F./2-807/CPS(CAS)Esttt./2019/2553 dated 15.11.2019, the committee met on 18.11.2019 at 10.00 a.m. in the Room No.307, 2nd Floor, Main Admin Block. Following were present:

1. Prof. Samsher, Registrar, DTU	Chairperson
2. Prof. Narendra Kumar II, Dept. of Elect. Engg.	Member
3. Sh. D.P. Diwedi, Consultant (F&P)	Member
4. Dr. Ravinder Kaushik, Dy. Registrar (Estt.)	Member Secretary

The chairperson apprised the agenda of the meeting, by considering the letters of DTTE dated 21.10.2019 in pursuance of AICTE Notifications dated 08.11.2012, 04.1.2016 and 01.03.2019, for counting of past services for the purpose of CAS.

The committee recommended that previous regular service, whether national or international, as Assistant Professor or equivalent in a University, College, National Laboratories or other scientific/ professional organizations such as the CSIR, ICAR, DRDO, UGC, ICSSR, ICHR, ICMR, DBT or state PSUs etc. should be counted for CAS for Assistant Professor provided that:

- (a) The essential qualifications of the post held are not lower than the qualifications prescribed by the AICTE for Assistant Professor.
- (b) The post is/was in an equivalent grade or of the pre-revised scale of pay as the post of Assistant Professor/ Lecturer or equivalent.
- (c) The candidate for direct recruitment has applied through proper channel.
- (d) The concerned Assistant Professor should possess the same minimum qualification as prescribed for appointment to the post of Assistant Professor.

- (e) The post was filled in accordance with the prescribed selection procedure as laid down in the Regulations of University/State Government /Central Government /concerned institutions, for such appointments.
- (f) The previous appointment was not as guest faculty for any duration, an ad-hoc or in a leave vacancy of less than one year durations. Ad-hoc or temporary service of more than one year duration can be counted provided that:
 - (i) The Period of service was of more than one year duration.
 - (ii) The incumbent was appointed on the recommendation of duly constituted Selection Committee,
 - (iii) The incumbent was selected to the permanent post in continuation to the ad-hoc or temporary service;
 - (iv) Artificial break in service shall not be used to the prejudice of employee, appointed on permanent basis. The person appointed on permanent basis shall be given the benefit of entire service (maximum up to 5 years) rendered by him with effect from the date of initial appointment (temporary/ contract/ ad-hoc) notwithstanding the artificial break/break in service.
 - (v) The incumbent was drawing total gross emoluments not less than the monthly gross salary at the initial stage of a regularly appointed Assistant Professor or equivalent.
 - (vi) At the time of selection, the negotiated terms and conditions clearly mention the period of experience, nature of experience and same has been consented by the employer.
- (g) No distinction should be made with reference to the nature of the management (Private/Local body/Government) of the institution where previous services were rendered while counting of past service under this clause.
- (h) Past Service to be counted for CAS, subject to the endorsement of complete service record by the appropriate approving authority (i.e. University/State Department of Technical Education/ Higher Education) in accordance with GOI Rules. Stepping up shall be in accordance with Financial Rules & Service Rules of Government of India, as admissible.
- (i) Based on the recommendation of Selection Committee, the Central/State/UT Govt. may decide as per their norms/terms and conditions at the time of appointment.
- (j) Each individual case shall be evaluated separately for the grant of higher scale under CAS and the benefit shall be given from the date, the teacher meets minimum eligibility conditions as fixed by the AICTE/UGC/University, after joining the Services in Delhi Technological University.

- (k) Counting of past service rendered by a faculty can be considered only for grant of Senior Scale and not for Selection grade, owing to the fact that such faculty has to render at least 05 years of regular service in Sr. Scale in Delhi Technological University in order to be eligible for grant of Selection Grade.
- (I) Benefit of counting of past service may be given upto maximum of 05 years at the entry level only.
- (m) Minimum Academic Performance Requirements and Screening/ Selection criteria for candidate eligible prior to 01.03.2019:
 - i) Minimum API Scores using PBAS scoring proforma developed by the concerned University as per the norms provided in Table II(A)/ II(B) of Appendix I of AICTE Notification dated 08.11.2012 and annexed herewith in *Annexure at page 85 to 88*.
 - ii) One Orientation and one Refresher /Research methodology course of 2/3 weeks duration approved or conducted by AICTE/ Central Govt./State Govt./ TEQIP/ CIIILP/ ISTE/ NITTR/ IIT/ DTE/ SBTE/ University, etc.
- (n) As a result of counting of past service, the seniority of the faculty get disturbed. In the larger interest of University, counting of past service for the purpose of CAS to the Assistant Professors appointed after 01.03.2019 i.e. date of AICTE notification be discontinued. However, the Selection Committee may give advanced increments in lieu of the additional experience, if deemed suitable.
- Decision: In exercise of the powers conferred under Sub-section (1) of Section 23 of the DTU Act, 2009, the Board of Management deliberated on the matter and approved the Guidelines for counting of past service under Career Advancement Scheme (CAS) for Assistant Professors appointed prior to 1st March 2019. Board of Management has also approved clause (n) for discontinuation of counting of past service w.e.f. 01.03.2019 for the purpose of CAS.

Agenda 35.7 : Approval for Guidelines of Professional Development Fund as per AICTE notification.

It was submitted to the Board of Management that the University has adopted the guidelines for Professional Development Fund in accordance with AICTE recommendations 2010 and subsequent Cabinet Decision No. 1669 dated 12.07.2010 and the Department's Office order No. F.1(702)O/2010-SB/PF.1/1154&1164 dated 29.07.2010 and endorsed by DTTE vide letter No. F. 1(928)/2007-SB/463 dated 18.03.2011.

p

As per the said guidelines "All teachers may be given up to Rs. 2 Lakh (for degree) on reimbursement basis for a period of every three years commencing from 29.07.2010 towards acquiring the membership of Professional Societies and for participating in National/International conferences, workshop etc. (Annexure page 89, 90).

Now, as per the AICTE Notification dated 01.03.2019, all the teachers may be given a grant upto Rs. 75,000/- per year on a reimbursement basis, which may be permitted to be accumulated up to 3 years towards acquiring the membership of Professional Societies and for participating in national/international conferences/workshop etc. (*Annexure page 91, 92*).

The amount of Rs. 75,000/- is not sufficient for attending International Conference. Therefore, it is proposed to consider the amount together for three years i.e. Rs. 2,25,000/- (75000 X 3) for a span of three years w.e.f. 01.03.2019.

Decision: In exercise of the powers conferred under Sub-section (3) of Section 10 of the DTU Statute (First), 2009, the Board considered and approved the proposal to grant for Professional Development Fund as proposed. The Board also advised the University that a proportional amount may be recovered from the faculty on leaving the services before completion of 3 years.

Agenda 35.8 : Approval for Guidelines for Working with Industry for Faculty of Delhi Technological University.

It was submitted to the Board of Management that the University has framed guidelines for working with industry for faculty with an objective to promote industry collaboration and interaction for mutual benefits. The goal of the university is to provide exposure to its faculty to the world's best industries and established industry-academia and industry-research relationship. The proposed guidelines are as under:

Guidelines for Working with Industry for the Faculty of Delhi Technological University

Delhi Technological University (DTU) promotes the industrial collaboration and interaction of faculty with industry for mutual benefits in alignment to the research and quality policy of the University. The goal of the university is to provide exposure to the faculty to the world's best industrial experiences and to establish industry-academia and industry-research relationship as expounded in the mission of education and research.

p

1. DEFINITIONS:

- i. "University" shall mean Delhi Technological University (DTU), Delhi.
- ii. "Faculty" means an individual who is a regular faculty of the Delhi Technological University.

2. INDUSTRY SELECTION CRITERIA

The industry shall be highly reputed and a medium sized enterprise with turnover Rs. 75 crores or above along with standing commitment to the exemplary standards namely ISO/CMM level 3 or similar standard of respective area.

3. CRITERION FOR A FACULTY TO WORK IN INDUSTRY:

TYPE OF ASSIGNMENT: RESEARCH OR PRODUCT DEVELOPMENT OR TRAINING

The faculty shall be permitted to work in industry (that satisfies the criteria specified in point 2) related to his/her area of expertise and research for a minimum period of 6 months

The following conditions must be satisfied by the faculty seeking permission to work in an industry:

- Faculty seeks to collaborate in his/her area of teaching/research, and
- Faculty must have at least three SCI/SCIE/SSCI publication in the given area
 OR Faculty has been teaching in the same area since past three years

4. DURATION OF THE ASSIGNMENT AND DISTRIBUTION OF INCOME

a) For 8 Hours on Saturday

CASE 1: TYPE OF ASSIGNMENT: RESEARCH OR PRODUCT DEVELOPMENT

 90% of the total income (Amount-GST-Tax) shall be shared by the faculty and 10% by the university

CASE 2: TYPE OF ASSIGNMENT: TRAINING

- 80% of the total income (Amount-GST-Tax) shall be shared by the faculty and 20% by the university
- b) For 8 Hours on Saturday and 8 hours on any weekday as approved by competent authority

CASE 1: TYPE OF ASSIGNMENT: RESEARCH OR PRODUCT DEVELOPMENT

- Only one day in a week will be permitted for 8 hours
- 80% of the total income (Amount-GST-Tax) shall be shared by the faculty.
 The University share shall be 20% of the total income or twice of one day salary (Basic + DA) for every week day of the faculty whichever is higher.

p

CASE 2: TYPE OF ASSIGNMENT: TRAINING

- Only one day in a week shall be permissible.
- 70% of the total income (Amount-GST-Tax) shall be shared by the faculty.
 The university share shall be 30% of the total income or twice of one day salary (Basic + DA) for every week day of the faculty whichever is higher.

5. OUTCOME OF THE INDUSTRY COLLABORATION

- a) In case the faculty seeks permission for research-based assignment in industry, the outcome must be one SCI/SCIE/SSCI indexed publication.
- b) In case the faculty seeks permission for product-based assignment in industry, the outcome must be one patent* published/granted or a product designated for IPR.
- c) In case the faculty seeks permission for training-based in industry, the outcome must be training material posted on university website and the faculty shall conduct similar training for DTU students and faculty without any additional cost/payment.
- * The patent published/granted must have Delhi Technological University as applicant in line with IPR policy of the University.

GENERAL INSTRUCTIONS:

- Any of the above assignments should not affect the teaching, administrative and research responsibility at DTU
- 2. DTU holds the right to cancel an assignment, at any time without providing any reason and intimation.
- 3. In case of any deviation/difficulty from above guidelines, a final decision will be made by Vice Chancellor in consultation with Dean (IRD).
- 4. No permission shall be granted for joining tuition or coaching classes.

The Academic Council of the University had approved the guidelines in its 22nd meeting held on 22.11.2019 and recommended the matter for consideration and approval of the Board of Management.

Decision: In exercise of the powers conferred under Sub-section (1) of Section 23 of the DTU Act, 2009, the Board of Management approved the Guidelines for Working with Industry for Faculty of Delhi Technological University as above. The Board also appreciated the good initiative taken by the University in this direction.

Agenda 35.9 : Approval of standard Non-Disclosure Agreement (NDA) form.

It was submitted to the Board of Management that a standard form for Non-Disclosure Agreement has been drafted which may be signed by the stakeholders (faculty/student/Staff/visitor to the university) or persons/agencies collaborating with University stakeholders whenever needed so that the disclosure of Intellectual Property of the University can be protected. Copy of Non-Disclosure Agreement From is enclosed herewith. The Non-Disclosure Agreement draft has been legally vetted and approved by IPR Standing Committee of DTU. A copy of the agreement is placed in *Annexure at page 93 to 100*.

The matter was also placed before the Academic Council in its 22nd meeting held on 22.11.2019. The Academic Council considered the Non-Disclosure Agreement document and recommended to place the matter before the Board of Management for its approval.

Decision: In exercise of the powers conferred under Sub-section (3) of Section 10 of the DTU Statute (First), 2009, the Board of Management approved the standard Non-Disclosure Agreement (NDA) form.

Agenda 35.10: Approval for providing electronic devices i.e. Desktop/ Laptop/i-pad/i-phone/Smartphone etc. to the ministerial officers.

As per the decision taken by the Finance Committee in its meeting held on 19.08.2019 vide Agenda No. 19.08, a Committee was constituted vide office order no. DTU/Gen.Admin/ 237/2019-20/298 dated 19.09.2019 to assess the functional requirements of the officers of the University for providing electronic devices like Desktop/Laptop/i-Pad/ i-phone/Smartphone etc.

The committee met on 01.10.2019 and deliberated the matter. After deliberations the committee unanimously recommended the following:

Committee assessed the functional requirements of the electronic devices to the following category officers and felt that these devices will facilitate and improve the productivity of the officers. This is more so as this being a technical University and MHRD as well as regulatory authority have been necessitating for e-governance and modern technology so as to bring efficiency and transparency in the system.

- 1. Registrar
- Controller of Examinations
- Controller of Finance
- 4. Chief Operating Officer



- 5. Deputy Registrars
- 6. Executive Engineer
- 7. Knowledge Network Manager
- 8. System Manager
- 9. Assistant Registrar
- 10. Senior Accounts Officers
- All similar officers (equivalent in grade pay of AR & above) as decided by the Vice Chancellor from time to time.

Committee is of the considered view that these facilities be extended to the above category officers. The following guidelines may be made applicable for these facilities to be availed by the entitled officers.

- 1. The entitled officers will be provided the facility of one or more technology devices for communication and office work such as Desktop/Laptop/i-Pad/i-phone/Smartphone etc. with features of Laptop along with its accessories, spare, repairs, batteries, software/hardware, installation and AMC etc. within a maximum ceiling of Rs. 1.10 lakh once in four years.
- The purchase will be made by the officer himself for which a maximum advance of 80% of the total cost may be obtained from the University. The officer will afterward seek reimbursement for the complete amount incurred on such purchases.
- 3. The annual rate of depreciation on these equipments would be follows:

Year 1 - 50%

Year 2 - 25%

Year 3 - 15%

Year 4 - 10%

Thus the total prescribed life of such computers/equipment will be of four years.

- 4. All eligible officers may purchase the desired technology device (s) which the find useful for smooth functioning of the office work. The accessories of these devices may include printer/scanner/multifunctional UPS, Webcam, sound system, storage device, memory card readers, networking equipments etc.
- The cost of all such purchases should be restricted to a maximum ceiling of Rs. 1.10 lakhs once in four years. In case, cost of such purchase exceeds this prescribed ceiling, the reimbursement shall be restricted to the upper ceiling of Rs. 1.10 lakh.
- 6. After having made the requisite purchase (either from his own funds or from the advance taken up to 80% of the total cost), the concerned officer will furnish the utilization/undertaking to the DDO of the University stating clearly that the requisite amount has been spent/utilized on account of purchase of technology devices. On receipt of such a utilization/declaration, the DDO will reimburse the amount to the officer concern directly.

7. In case, the officer retires/ repatriated to his/her parent department the officer will surrender the device /deposit the pro-rata cost of the devices as indicated above at Para-3.

The matter was placed before the Finance Committee in its 20th meeting held on 06.12.2019 which considered and recommended the proposal to the Board of Management for its approval with following suggestions:

- il The entitlement for Ministerial Officers having the grade pay of Rs. 7600/and above, will be Rs. 1,10,000/- for purchase of Desktop/Laptop/tablet along with its accessories, spare, repairs, batteries, software/hardware, installation and AMC etc.
- ii. The entitlement for Ministerial Officers having the grade pay of Rs. 5400/and below Rs. 7600/-, will be Rs. 80,000/- for purchase of Desktop/Laptop/tablet along with its accessories, spare, repairs, batteries, software/hardware, installation and AMC etc.

Decision: In exercise of the powers conferred under Sub-section (3) of Section 10 of the DTU Statute (First), 2009, the Board of Management approved the recommendations of the Finance Committee and decided to be effective from 1st January 2020.

Agenda 35.11: Approval for adoption of Delhi Government scheme viz. "Mandatory Annual Health Check-up Scheme in respect to all serving employees of GNCT of Delhi aged forty years and above".

It was submitted to the Board of Management that the Directorate General of Health Services, GNCTD has issued Office Memorandum No. 1(12)/H&FW/DGHS/4436-4686 dated 5/11/2019 wherein Hon'ble Lieutenant Governor of Delhi has approved Mandatory Annual Health Check-up Scheme in respect to all serving employees of GNCT of Delhi aged Forty years and above; and summery of Health Report shall be part of the Annual Performance Appraisal Report (APAR).

As per the said OM, DGHS has empaneled private/government hospitals, as listed in *Annexure at page 101*, to provide Annual Health Check-up facilities, as per following package rates:-

1. Annual Health Check-up of male employees Rs. 2000/-

2. Annual Health Check-up of female employees Rs 2200/-

The regime of examination and investigations included in Annual Heath Check-up are enumerated in *Annexure at page 102*.

The hospital will prepare the Heath Report as per enclosed proforma (*Annexure at page 103 to 110*) and hand over complete Health Report along with Summary, in –original, to the employee concerned. The employee will attach the summary of the Health Report with his Annual Performance Appraisal Report (APAR).

All departments under Government of NCT of Delhi are required to make necessary provisions in their budget under relevant Head "Medical Treatment" to meet the expenses with immediate effect.

The Board of Management was requested to approve the adoption of above said Office Memorandum for implementation in Delhi Technological University.

Decision: The Board of Management approved for adoption of Delhi Government scheme viz. "Mandatory Annual Health Check-up Scheme in respect to all serving employees of GNCT of Delhi aged forty years and above".

Agenda 35.12 : Approval for Group Mediclaim Policy and Group Accidental Policy for contractual employees of Delhi Technological University.

It was submitted to the Board of Management that the University has about 100-105 contractual employees at the levels of Junior Office Assistant, Office Assistant, Senior Office Assistant, Stenographer, Junior Technical Assistant, Technical Assistant, Senior Technical Assistant, Driver etc. These employees are not covered by any health insurance or facility and face hardships in case of medical emergency and otherwise.

A proposal was sought from the insurance company through the broker M/S AnandRathi for Group Mediclaim Policy (GMP)- Family Floater Cover each family- flat 5 Lakh and Group Personal Accident (GPA) Policy of sum assure Rs. 5 Lakh. The approximate cost per year per employee will be approx. Rs. 15,000/- depending upon the age bracket and the total annual cost to the DTU will be Rs. 16 Lakh approximately.

The important features of this proposal are as under:

Proposal 1: GROUP MEDICLAIM POLICY

- 1. Family floater cover each family flat 5 lakhs
- Family definition: Self + Spouse + 2 Dependent Children (up to 21 years of age))
- 3. Pre-Existing diseases covered from day 1
- 1st/ 2nd/ 4th year diseases waiting periods are waived off, covered from day 1
- 5. Maternity covered from day 1
- 6. Maternity Limits: INR 50,000 for Normal & INR 50,000 for C-section
- 7. New born baby cover from day 1
- 8. No disease wise capping
- Room Rent Clause: 1% of Sum Insured for Normal Room & 2% of Sum Insured for ICU
- 10. All day care procedures covered from day 1
- 11. Pre & post hospitalization cover for 30 & 60 days respectively (excluding maternity)
- 12. Internal congenital diseases coverage from day 1
- 13. Ambulance charges: INR 1,000 per event in case of an emergency
- 14. Geographical coverage: Anywhere in India

Proposal 2: GROUP PERSONAL ACCIDENT POLICY

- Accidental death Covered
- Permanent Total Disablement Covered
- 3. Permanent Partial Disablement Covered
- 4. Temporary Total
- 5. Geographical Coverage Worldwide
- 6. Sum Insured Flat 5 lakhs

Board of Management was requested to consider the proposal of GMP and GPA for the contractual employees till they serve the DTU. BOM is also requested to approve any addition in the premium in subsequent years with the increase in the age of employees or due to any other reason.

Decision: The matter was placed the 20th meeting of the Finance Committee held on 06.12.2019 and it was decided to withdraw the item. The Board of Management also held the same view.



Agenda 35.13 : Approval for Construction of SPS Type Four Storied Building at DTU, East Delhi Campus, Vivek Vihar.

It was submitted to the Board of Management that DTU is running another campus in East Delhi, Vivek VIhar. The main building of East Delhi campus is renovated and functioning properly but it has been found that there is a requirement of four storied building for Girls Activity Room, Cafeteria, Sports Activities, Incubation Centre etc. A Preliminary Estimate has been prepared with an estimated cost of Rs. 9,81,65,000/- for Construction of SPS Type Four Storied Building at East Delhi Campus. The SPS structure shall be made of Mild Steel framed structure with glass façade & other materials.

The proposal was approved by Building and Works Committee in its 13th meeting held on 26.11.2019 at DTU main campus. *The matter was also placed before the Finance Committee in its 20th meeting held on 06.12.2019 which recommended to the Board of Management for its approval.*

In pursuance of the order issued by the Finance Department, Government of NCT of Delhi, regarding delegation of powers to different competent authorities for sanctioning capital (infrastructure) projects was revised vide order dated 10.09.2015. (copy is placed as *Annexure at pages 111 to 113*).

Board of Management in its 18th meeting vide item no. 12 approved the delegation of financial power to the Vice Chancellor of the Administrative Secretary of the Department of Government of Delhi for DTU under Capital Section (Plan) to the tune of Rs. 10 crores.

Decision: In view of the enhanced financial powers delegated to the Heads of Department as per the office memorandum issued by the Finance Department, Government of NCT of Delhi on 07.08.2019 to the tune of Rs. 50 Crores under the Head- 'Capital' (copy placed in Annexure at pages 114 to 116). The Board advised Vice Chancellor to exercise his enhanced powers as per the above order of Government of NCT of Delhi and consider the proposal on merit.

Agenda 35.14: Approval for Construction of SPS type (Three Storied)
Gymnasium Hall, at Sports Complex, DTU main campus,
Bawana Road.

It was submitted that there is requirement of a Three Storied Gymnasium Hall at Sports Complex of DTU main Campus for the Student. A request letter for the same has already received from Director, Sports Complex. A Preliminary Estimate has been prepared with an estimated cost of Rs. 5,10,26,000/- for Construction of SPS type (Three Storied) Gymnasium Hall, at Sports Complex, DTU main campus.

The proposal was approved by Building and Works Committee in its 13th meeting held on 26.11.2019 at DTU main campus. *The matter was also placed before the Finance Committee in its 20th meeting held on 06.12.2019 which recommended to the Board of Management for its approval.*

In pursuance of the order issued by the Finance Department, Government of NCT of Delhi, regarding delegation of powers to different competent authorities for sanctioning capital (infrastructure) projects was revised vide order dated 10.09.2015. (copy is placed as *Annexure at pages 111 to 113*).

Board of Management in its 18th meeting vide item no. 12 approved the delegation of financial power to the Vice Chancellor of the Administrative Secretary of the Department of Government of Delhi for DTU under Capital Section (Plan) to the tune of Rs. 10 crores.

Decision: In view of the enhanced financial powers delegated to the Heads of Department as per the office memorandum issued by the Finance Department, Government of NCT of Delhi on 07.08.2019 to the tune of Rs. 50 Crores under the Head- 'Capital' (copy placed in Annexure at pages 114 to 116). The Board advised Vice Chancellor to exercise his enhanced powers as per the above order of Government of NCT of Delhi and consider the proposal on merit.

Agenda 35.15 🚦

Approval for Annual Repair & Maintenance of Residential and Non-residential Buildings i.e. administrative block, academic blocks, sports complex, hostels, staff Qtrs. at DTU campus during the year 2019-20 and 2020-21. (SH:-Civil, Electrical & Horticulture Works) (Composite Work).

It was submitted to the Board of Management that the existing maintenance tender of A/R & M/O was completed on 15.03.2019. As annual running maintenance Civil, Electricals and Horticulture Works in DTU campus is being looked after by the Engineering Cell of DTU since last three years. As per CPWD works manual 2019 Part-III, Maintenance works pertaining to Civil, Electricals and Horticulture are to be carried out through a single agency by inviting composite tenders. The normal works of up-gradation, special repairs, addition and alteration of civil, E&M services and horticulture should also be clubbed in the composite tenders and executed under a single contract. The total area of campus is approx 163.00 Acre and campus requires day to day repair and maintenance of Residential and Non-residential Buildings, landscaping etc. As there is lots of regular complaints related to major and minor Civil, Electricals and Horticulture works which needs to be attended as per requirement. For this annual maintenance work, a Preliminary Estimate has been prepared with an estimated cost of Rs.12,35,52,392/- covering the cost of Civil, Electricals and Horticulture Works.

The proposal was approved by Building and Works Committee in its 13th meeting held on 26.11.2019 at DTU main campus. The matter was also placed before the Finance Committee in its 20th meeting held on 06.12.2019 which recommended to the Board of Management for its approval.

In pursuance of the order issued by the Finance Department, Government of NCT of Delhi, regarding delegation of powers to different competent authorities for sanctioning capital (infrastructure) projects was revised vide order dated 10.09.2015. (copy is placed as *Annexure at pages 111 to 113*).

Board of Management in its 18th meeting vide item no. 12 approved the delegation of financial power to the Vice Chancellor of the Administrative Secretary of the Department of Government of Delhi for DTU under Capital Section (Plan) to the tune of Rs. 10 crores.

Decision: In view of the enhanced financial powers delegated to the Heads of Department as per the office memorandum issued by the Finance Department, Government of NCT of Delhi on 07.08.2019 to the tune of Rs. 50 Crores under the Head- 'Capital' (copy placed in Annexure at pages 114 to 116). The Board advised Vice Chancellor to exercise his enhanced powers as per the above order of Government of NCT of Delhi and consider the proposal on merit.

Agenda 35.16 : Approval for Construction of SPS type Four Storied Central Instrumentation centre, DTU main campus, Bawana Road.

It was submitted to the Board of Management that there is requirement of Four Storied Central Instrumentation centre for research work by DTU Research Scholars. A Preliminary Estimate has been prepared with an estimated cost of Rs. 10,03,11,000/- for Construction of Central Instrumentation Centre.

The proposal was approved by Building and Works Committee in its 13th meeting held on 26.11.2019 at DTU main campus.

In pursuance of the order issued by the Finance Department, Government of NCT of Delhi, regarding delegation of powers to different competent authorities for sanctioning capital (infrastructure) projects was revised vide order dated 10.09.2015. (copy is placed as *Annexure at pages 111 to 113*).

Board of Management in its 18th meeting vide item no. 12 approved the delegation of financial power to the Vice Chancellor of the Administrative Secretary of the Department of Government of Delhi for DTU under Capital Section (Plan) to the tune of Rs. 10 crores.

Decision: In view of the enhanced financial powers delegated to the Heads of Department as per the office memorandum issued by the Finance Department, Government of NCT of Delhi on 07.08.2019 to the tune of Rs. 50 Crores under the Head- 'Capital' (copy placed in Annexure at pages 114 to 116). The Board advised Vice Chancellor to exercise his enhanced powers as per the above order of Government of NCT of Delhi and consider the proposal on merit.

Agenda 35.17 : Matter for Ratification:

i. Extension of period of contract of various faculty/ contractual staff of the University.

It was submitted to the Board that the Competent Authority has extended the period of contract of various faculty/ contractual staff of the University. Details are as under:

S.No.	Name & Designation	Period of extension
1,	Prof. Radheshyam Saha	01.12.2019 to 30.11.2020
	Visiting Faculty, EE Deptt.	
2.	Prof. G.C. Maheshwari	Upto 06.06.2020
	Professor, DSM	
3.	Sh. Ravindran V.	02.11.2019 to 01.05.2020.
	Consultant	

4.	Sh. Anoop Lather Consultant, Youth & Cultural Affairs.	21.10.2019 to 20.04.2020
5.	Sh Jeevan Ram Jr. Mechanic in Applied Chem. Deptt.	07.11.2019 to 06.05.2020
6.	Sh. D.P. Dwivedi Consultant (Finance & Planning)	01.11.2019 to 30.04.2020

ii. Revised Budget Estimates for the Financial Year 2019-2020 and Budget Estimates for the Financial Year 2020-2021.

It was submitted that Rs. 29.00 Crore has been allocated as Grant-in-Aid to DTU for the current Financial Year 2019-20 against the BE of Rs. 376.20 Crores (276.20 Cr. GIA + 100 Cr-UGF) approved by the Finance Committee of DTU in its 17th meeting held on 01.03.2019.

The RE 2019-20 and BE 2020-21, has already been sent to the Jt. Director, TTE with the approval of Hon'ble Vice-Chancellor/Chairman, Finance Committee, DTU for onward submission to Finance Department, GNCT of Delhi. The detailed figures are given as below:

(Figures are in Lakh of Rs.)

Head	GIA allocat ed for the FY 19-20	BE 2019-20 approved by FC/ BoM, DTU		R	E 2019-	20	В	E 2020-2	21	
		GIA	UGF	TOTAL	GIA	UGF	TOTAL	GIA	UGF	TOTAL
General	1100	1410	4200	5610	7680	3120	10800*	1300	4900	6200
Capital	300	23010	0	23010	11800	3200	15000	26600	0	26600
Salary	1500	3200	5800	9000	7320	4680	12000	1700	7100	8800
Total	2900	27620	10000	37620	26800	11000	37800	29600	12000	41600

^{*} Actual RE 2019-20 in respect of General Head is revised to 10800-3100=7100 Lakhs. (Note given below):

Note - While submitting RE 2019-20 a provision of Rs. 52.81 Crore was made in the General Head towards payment to Delhi Jal Board for providing water and sewage connection to DTU. However on the request of DTU, Delhi Jal Board has reduced their demand from 52.81 Crore to Rs. 15.62 Crore and payment of Rs. 15,62,36,820/- has been made to DJB. Accordingly in RE 2019-20 the provision made in the General Head has been revised to Rs. 71 Crore from 108 Crore and the same was communicated to Finance Department, GNCT of Delhi through administrative department i.e. DTTE, Govt. of NCT of Delhi vide this office letter dated 27.11.2019 (Copy placed in *Annexure at page 117*).



Variation	General	Capital	Salaries
BE 2019-20 and RE 2019-20 *	5190	-8010	3000
RE 2019-20 and BE 2020-21**	-4600	11600	-3200

Note * RE has been increased in General Head due to making provision of Rs. 52.81 Crore for payment to Delhi Jal Board for providing water and sewage connection to DTU. In the Capital Head RE has been reduced considering the expected expenditure. Provision in the Salary Head has been made for payment of Arrears to teaching staff on account of 7CPC.

Note** BE 2020-21: General Head has been increased by 10% from BE 2019-20. In capital head Rs. 266.00 Crores has been proposed for Construction of building and details of proposed Capital expenditure for the FY 2020-21 is place in *Annexure at page 118* and Rs. 30 Crores has been provisioned for Machinery Equipment's, Computers Hardware/Software, Library books and journal. In the Salary Head BE reduced due to exclusion of onetime payment of arrears of 7 CPC to teaching staff.

As per Section 28(3) (a) of DTU Act, 2009, "Finance Committee to examine and scrutinize the annual budget of the University and to make recommendations on financial matters to the Board of Management".

iii. Sanction of Imprest money to OSD (Recruitment).

It was submitted that the Finance Committee in its 13th meeting dated 21.05.2015 has sanctioned imprest money to Deans, Head of the Departments, Chief Warden, Hostel Office In-charge and Hostel Warden (*Annexure Page 119*) and same has been confirmed by the BOM in its 16th meeting held on 27.05.2015.

Now a proposal has been received from OSD (Recruitment) for issue of imprest money of Rs. 20,000/- to meet out the urgent expenses for purchase of stuff/materials from market that are not available in the Store & Purchase Department of the University.

The Hon'ble V.C./Chairman FC, DTU considered the proposal and sanctioned an imprest of Rs. 20,000/-to OSD (Recruitment). The copy of the approval is placed in *Annexure at Page 120, 121*.

iv. Payment of Water & Sewerage Charges to Delhi Jal Board.

It was submitted that the Finance Committee, DTU in its 19th meeting has considered and recommended to BOM, DTU that a payment of Rs. 52.81 Cr to Delhi Jal Board for providing water and sewerage connection to DTU will be made and the amount may be met out from Corpus Fund/ NGF of the University due to urgent nature of payment and subsequently the amount may be incorporated while demanding revised estimates for the FY 2019-20 from Govt. of NCT of Delhi. The BOM in its 33rd meeting has approved the recommendation of FC in this regard.



It was submitted that a revised demand letter received from DJB in which they have reduced their demand to Rs. 15,62,36,820/-for providing water and sewerage connection to DTU (*Annexure Page 122*) and accordingly the payment of Rs. 15,62,36,820/- has been made to Delhi Jal Board from DTU Development Fund (NGF) with the approval of Hon'ble Vice Chancellor/ Chairman, FC, DTU and the expenditure has been incorporated in the RE 2019-20 and submitted to the Govt. of NCT of Delhi.

v. Extension of lien period in respect of Dr. Pawan Kumar Tyagi. The Competent Authority has accorded approval for extension of lien period for further one year i.e. 10.10.2019 to 09.10.2020 in respect of Dr. Pawan Kumar Tyagi, Assistant Professor, Department of Applied Physics, DTU as Associate Professor in the department of Physics under the School of Physical and Mathematical Science in Central University of Haryana.

The Board of Management ratified above actions of the University.

Agenda 35.18 : Matter for information:

i. Joining of non-teaching staff in the University.

It was informed to the Board of Management that the following non-teaching staff have joined the University. The details are as under:

S.No.	Name	Designation	Date of Joining
1,	Sh. Manish Kumar	Assistant Programmer	30.08.2019

ii. Status of Audit Paras.

It was submitted that accounts of University is being audited regularly by:-

- a. Chartered Accountant of the University
- b. Dte, of Audit, Govt. of NCT of Delhi.
- c. Comptroller & Auditor General of India. Since its inception in 2009-10, the Accounts of the DTU has been certified to be satisfactory in all the Audit Reports of CAG from 2009-10 to 2017-18 subject to the observations pointed out in the Inspection Report.
 - (I) Audit conducted by Comptroller & Auditor General of India (CAG).

S.No.	Year	No. of Paras recorded	No. of paras settled	No. of paras Outstanding
1	2005-2006 (prior to DTU)	01	01	00
2	2009-2011	07	06	01
3	2011-2014	09	05	04
4	2014-2016	06	04	02
5	2016-2017	26	12	14
6	2017-2018	10	01	09
	Total	59	29	30

Till last FC 46 CAG Audit paras were pending. Out of these audit paras 16 paras have been settled vide letter no. 407 dated 28.08.2019 and 457 dated 19.11.2019 (Copies are placed in *Annexure at Page 123 to 126*). Remaining outstanding paras as on date are 30 for which reply is under process.

(II) Audit conducted by Directorate of Audit, Govt. of Delhi.

S.No.	Year	No. of Paras recorded	No. of paras settled	No. of paras Outstanding
1	1976-77 to 2008-09 (prior to DTU)	130	89	41
2	2009-10	10	02	08
3	2010-11	10	00	10
4	2011-12	11	03	08
5	2012-15	17	06	11
6	2015-17	28	12	16
7	2017-18	07	00	07
	Total	213	112	101

Audit Department, Govt. of NCT of Delhi has conducted the audit of DTU for period 2018-19, the report is awaited for the period 2018-19. Vide letter no. F.2/LFA/DTU/2019-20/729 dated 19.11.2019 against the 101 pending audit paras up to 2017-18, reply of 87 audit paras have been submitted. Audit team has visited to verify the reply submitted by DTU. Report of settlement of previous audit paras along with report 2018-19 is awaited.

iii. Implementation of 7th pay commission in respect of teachers of the University.

The Board of Management was informed that the University is in receipt of an office order from Directorate of Training and Technical Education, Government of NCT of Delhi bearing no. F.1(126)/Revision of Pay/SB/DTTE/2019/2310-2323 dated 30.10.2019 regarding grant of revised pay scale to teachers of University, Degree Level Technical Colleges & Polytechnics (Renamed as Institute of Technology) under Department of Training and Technical Education, Government of NCT of Delhi.

In compliance of the said order of DTTE dated 30.10.2019, the University has implemented the revised pay scales to the teachers of the University.

The Board of Management took the information on record.

Agenda 35.19 : Any other item with the permission of the chair.

Suppl. Agenda 35.20 : Sixth Convocation of the University.

It was submitted to the Board of Management that the University is organizing Sixth Convocation on 13.12.2019. Hon'ble L.G./Chancellor of the University shall award the degrees to the students passing out various UG/PG programs. The degrees to the successful students of the following programs will be conferred in the forthcoming Convocation.

Programmes	No. of Candidates
1. B.TECH.	- 1501
2. B.TECH. (Evening)	- 135
3. M.TECH.	- 237
4. M.TECH. (Part Time)	- 20
5. MBA	- 150
6. MBA (Executive)	- 40
7. Doctor of Philosophy	- 61
TOTAL	2144

The Academic Council had approved to award the degree to above mentioned number of students in its 22nd meeting held on 22.11.2019.

Decision: The Board of Management approved to award degrees to 2144 successful students.

During the meeting, a presentation was made by Prof. A. Trivedi, Dean, Industrial Research and Development mentioning achievements/initiatives at DTU in the area of research and development in past 5 years.

The research initiatives of the University namely, Quality Policy, Research Policy, Incentives for generation of Intellectual Capital, IPR Cell, Incubation Centres, Industrially Funded Laboratories and Research Centres, Research Awards, In-house Research Grants, Hon. Fellowships and Postdoc Fellowships.

He informed the Board of Management about the publication and citation index of DTU faculty and other research measurable on different web platforms namely Scopus and web of science.

The Board was apprised about the current research initiatives such as increasing number of research awards and in house research grant.

Meeting ended with a vote of thanks to the Chair.

The minutes are issued with the approval of the Vice Chancellor for circulation to the Hon'ble members, who are requested to give their comments, if any, on these circulated minutes.

(Prof. Samsher) Registrar

To.

- 1. Pr. Secretary to Hon'ble Lt. Governor, Delhi, 6, Raj Niwas Marg, Delhi.
- 2. Prof. Yogesh Singh, Vice Chancellor, DTU.
- 3. Sh. Rajeev Verma, I.A.S., Principal Secretary (Finance), Government of NCT of Delhi, Delhi Secretariat, I.P. Estate, New Delhi-110 002.
- 4. Dr. G. Narendra Kumar, I.A.S., Pr. Secretary (Training & Technical Education), Government of NCT Delhi, Muni Mayaram Marg, Pitam Pura, Delhi 110 088.
- 5. Sh. Sandeep Kumar, I.A.S., Secretary (Higher Education), Directorate of Higher Education, Government of Delhi, B-Block, 5, Sham Nath Marg, Delhi-110 054.
- 6. Prof. S.K. Garg, Pro Vice Chancellor, DTU.
- Prof. I.K. Bhat, Vice Chancellor, Manav Rachna University, Faridabad, Haryana 121004.
- 8. Prof. Parimal H. Vyas, Vice Chancellor, Maharaja Sayajirao University of Baroda, Vadodra, Gujarat 390002.
- 9. Prof. Rajeev Tripathi, Director, Motilal Nehru National Institute of Technology, Allahabad, Teliargunj, Prayagraj, Uttar Pradesh 211004.
- 10. Prof. A. Trivedi, Dean, Industrial Research & Development, DTU

No.F.DTU/ORG/BOM/Meeting/1(1)/09/Vol-XIII

Dated:

11. Prof. Madhusudan Singh, Dean Academic (UG), DTU

12. Prof. R.S. Mishra, Professor, Mechanical Engineering, DTU

13. Prof. Narendra Kumar II, Professor, Electrical Engineering, DTU

14. Prof. Samsher, Professor and Registrar, DTU.

(Prof. Samsher)

Registrar

ANNEXURE For Minutes

35th meeting

Board of Management DTU

Held on 06.12.2019

DTU Campus, Shahbad Daulatpur, Bawana Road, Delhi-110042



DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix	Essential Qualifications	Kelevant Branch	Experience	Age Dinit
Level &				1
Entry Pay				l a "
Professor	A. For engineering	Chemistry,	A minimum of 10 years	55 years
Level-14	background candidates.	Analytical Chemistry,	of experience in	Jo yours
Entry Pay -	backgi valid calididaces.	Industrial Chemistry,	teaching /research	'Relaxations'
1,44,200	I. B.E./B.Tech. and M.E./	Applied Chemistry,	/industry out of which at	1. The age is
1,11,200	M.Tech. in relevant		least 3 years shall at the	relaxable for
	branch with 1st class or	Chemical Science,	post equivalent to that	SC/ST
	equivalent either in		of an Associate	candidates upto
Δ.	B.E./B.Tech. or M.E./	Chemical Engineering,	Professor.	5 years and for
	M.Tech, from a	Chemical Technology,		OBC
	recognized University.	Polymer Science &	In case of research	candidates upto
	,	Chemical Technology,	experience, good	3 years in
	'OR'	Polymer Engineering,	academic record and	respect of
	1 st class or equivalent in		books/research paper	vacancies
	B.E./B.Tech. in relevant	Plastic Technology,	publications/IPR/patents	reserved for
20	branch and Ph.D. in	Polymer Technology,	record shall be required	them
	relevant branch from a	Biochemistry,	as deemed fit by the	respectively.
	recognized University.	Rubber Technology,	expert members of the	2. Relaxable for
		Textile Technology,	selection committee.	Government
	II. Qualifications as above	Fiber Technology,		Servants upto 5
	with PhD or equivalent, in	Oil & Paint	If the experience in	years in
	relevant branch.	Technology,	industry is considered,	accordance
	III. At least total 6 research	Paint Technology,	the same shall be at	with the
	publications at the level of		managerial level	instructions or
	Associate Professor in SCI	Technology,	equivalent to Associate Professor with active	orders issued
	journals/ UGC/AICTE	Packaging	participation record in	by the Central Government.
	approved list journals and at least 2 successful Ph.D.	Technology, Printing Technology,	devising/designing,	3.Relaxable for
	guided as Supervisor/Co-	Metallurgical	planning, executing,	teachers of
	supervisor, 'OR'	Engineering,	analyzing, quality	government
	At least 10 research	Material Science.	control, innovating,	funded
	publications at the level of	TATMOSTICAL COLONIAGO	training, technical	institutions of
	Associate Professor in SCI		books/research paper	higher education
	journals/ UGC/AICTE		publications/IPR/patents	for 5 years.
	approved list journals.		, etc., as deemed fit by	4.Age relaxable
	- the first of a series of a series of		the expert members of	for the PWD
			the Selection committee.	category
				candidates in
				accordance with
				the instruction/
				orders issued by
				the central



OR' B. For Science background candidates.	::	government /GNCT from time to time.
I. 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. A minimum of 10 research publications in the peer- reviewed or UGC- listed journals and a total research score of One Hundred Twenty (120) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018.		

Notes:

- 1. Any deviation in the nomenclature of the relevant branches as mentioned above may also be considered by the University.
- 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 by multiplying the CGPA by a factor of 10.



DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF PROFESSOR IN THE DISCIPLINES OF APPLIED MATHEMATICS AND MATHEMATICS & COMPUTING.

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix	Listential Qualifications	Relevant Branen	Experience	Age Lillin
Level &			12	
Entry Pay				
Professor	A. For engineering	Mathematics,	A minimum of 10 years of	55 years
Level-14	background	Applied Mathematics,	experience in teaching	11
Entry Pay -	candidates.	Statistics,	/research /industry out of	'Relaxations'
1,44,200		Mathematical	which at least 3 years shall	1. The age is
	I. B.E./B.Tech. and	Statistics,	at the post equivalent to	relaxable for
	M.E./ M.Tech, in	Applied Statistics,	that of an Associate	SC/ST
	relevant branch with	Operation Research,	Professor.	candidates upto
	1st class or equivalent	Mathematics &		5 years and for
	either in	Computing,	In case of research	OBC
	B.E./B.Tech. or	Mathematics &	experience, good academic	candidates upto
	M.E./ M.Tech. from	Computer	record and books/research	3 years in
	a recognized	Applications,	paper	respect of
	University.	Financial Mathematics,	publications/IPR/patents	vacancies reserved for
	'OR'	Computer Science,	record shall be required as deemed fit by the expert	reserved for them
	1 st class or equivalent	Computer Engineering, Computer Science &	members of the selection	respectively.
	in B.E./B.Tech. in	Engineering,	committee.	2. Relaxable for
	relevant branch and	Computer Technology,	committee.	Government
	Ph.D. in relevant	Computer Computer	If the experience in industry	Servants upto 5
	branch from a	Applications,	is considered, the same	years in
	recognized	Computer Engineering	shall be at managerial level	accordance
	University.	& Applications,	equivalent to Associate	with the
	,	Computer Science &	Professor with active	instructions or
	II. Qualifications as	Technology,	participation record in	orders issued
	above with PhD or	Computer Technology	devising/designing,	by the Central
	equivalent, in	& Applications.	planning, executing,	Government.
	relevant branch.	Information Technology	analyzing, quality control,	3. Relaxable for
	III. At least total 6	Software Engineering	innovating, training,	teachers of
	research publications		technical books/research	government
	at the level of		paper	funded =
	Associate Professor		publications/IPR/patents,	institutions of
	in SCI journals/ UGC/AICTE		etc., as deemed fit by the	higher
			expert members of the Selection committee.	education for 5
	approved list journals and at least		Selection committee.	years. 4. Age relaxable
	2 successful Ph.D.			for the PWD
	guided as			category
	Supervisor/Co-			candidates in
	supervisor. 'OR'			accordance
	At least 10 research			with the
	publications at the			instruction/
	level of Associate			orders issued
	\			







Professor in SCI journals/ UGC/AICTE approved list journals.			by the centra government /GNCT from time to time.
OR' B. For Science	4.1	- 2-	
B. For Science background candidates.			
I. M.A/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. A minimum of 10 research publications in the peer- reviewed or UGC- listed journals and a total			
research score of One Hundred Twenty (120) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018.	8		490

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF PROFESSOR IN THE DISCIPLINES OF APPLIED PHYSICS AND ENGINEERING PHYSICS.

Designation,	Essential	Relevant Branch	Experience	Age Limit
Pay Matrix Level & Entry	Qualifications			
Pay		,		
Professor	A. For engineering	Applied Physics,	A minimum of 10 years	55 years
Level-14	background	Atomic & Molecular,	of experience in teaching	•
Entry Pay -	candidates.	Spectroscopy,	/research /industry out of	'Relaxations'
1,44,200		Biophysics,	which at least 3 years	1. The age is
	I. B.E./B.Tech. and	Communication System,	shall at the post	relaxable for
	M.E./ M.Tech. in	Digital Electronics,	equivalent to that of an	SC/ST
	relevant branch	Electromagnetism,	Associate Professor.	candidates
	with 1st class or	Electronics,		upto 5 years
	equivalent either	Electronic Science,	In case of research	and for OBC
	in B.E./B.Tech. or	Electronics &	experience, good	candidates
	M.E./ M.Tech.	Communication,	academic record and	upto 3 years
	from a recognized University.	Electrical & Electronics	books/research paper	in respect of vacancies
	Olliversity.	Engg., Electrical Engg.,	publications/IPR/patents record shall be required as	reserved for
	'OR'	Electronic Engineering,	deemed fit by the expert	them
	1 st class or	Electronic & Comm.	members of the selection	respectively.
(*	equivalent in	Engg.,	committee.	2. Relaxable for
	B.E./B.Tech. in	Electronics &		Government
	relevant branch	Instrumentation,	If the experience in	Servants upto
	and Ph.D. in	Electronics &	industry is considered, the	5 years in
	relevant branch	Telecommunication Engg.,	same shall be at	accordance
	from a recognized	Energy Storage &	managerial level	with the
	University.	Conversion Systems,	equivalent to Associate	instructions or
		Energy Systems,	Professor with active	orders issued
	II. Qualifications as	Engineering Physics,	participation record in	by the Central
	above with PhD or	Experimental Physics,	devising/designing,	Government
	equivalent, in	Fibre Optics & Optical	planning, executing,	3. Relaxable for teachers of
	relevant branch. III. At least total 6	Communication, High Power Microwave	analyzing, quality control, innovating, training,	teachers of government
	research	Devices.	technical books/research	funded
	publications at the	Laser Physics,	paper	institutions of
	level of Associate	Laser Spectroscopy,	publications/IPR/patents,	higher
	Professor in SCI	Luminescent Materials,	etc., as deemed fit by the	education for
	journals/	Metamaterials,	expert members of the	5 years.
	UGC/AICTE	Material Science,	Selection committee.	4. Age relaxable
	approved list	Microfluidics, MEMS,		for the PWD
	journals and at	& NEMS,		category
	least 2 successful	Microfabrication,		candidates in
	Ph.D. guided as	Microwave Engineering,		accordance

Gavan

Page 1 of 3

1	Supervisor/Co-	Microwave & Optical,			I water a
	supervisor.	Communication			with the
28	'OR'	Nanotechnology,			instruction/
	At least 10		2		orders issued
	research	Nuclear Science &			by the central
	publications at the	Engineering	1		government
	level of Associate	Nuclear Technology,			/GNCT from
1	Professor in SCI	Photonics,			time to time
	journals/	Physics,			1
	UGC/AICTE	Plasmonics,			
	approved list	Plasma Physics & Plasma	~		
	journals.	Applications,	1		_
		Plasma Science &			
	'OR'	Technology,			
		Power Electronics,			
	B. For Science	Quantum Information,		10	
		Semiconductor Physics &		-	
12	1	Devices,			
		Solid-State Physics,			
	I. M.Sc. in relevant	Space Physics,		,	
		Spintronics, Spin			
		Engineering,		1	
}		Superconductors,	1	1	
		Thin Films and Nano		1	
1		Structured Materials.			
1	grading system is	on actured materials.			Ĭ
	followed) and				
	Ph.D. in relevant				
	branch.			1	
	II. A minimum of 10	M			
	research			1	
	publications in the			1	
	peer- reviewed or	-			
	UGC- listed				
	journals and a			0	
	total research				
	score of One			1	
	Hundred Twenty	1			
	(120) as per the	l.			
	criteria given in				
	Appendix II,			1	
	Table 2 of UGC			1	1
	notification dated	1			1
	18 July, 2018.			1	
Notes:				-10	1/2

1. Any deviation in the nomenclature of the relevant branches as mentioned above may also be considered by the University.

 AMIE/IETE qualifications in relevant branches mentioned in the RR are also eligible.
 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 by multiplying the CGPA by a factor of 10.



DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential	Relevant Branch	Experience	Age Limit
Pay Matrix	Qualifications	38		
Level &	3			98
Entry Pay				
Professor	I. B.E./B.Tech. and	Agriculture Science,	A minimum of 10 years	55 years
Level-14	M.E./ M.Tech. and	Biochemical	of experience in teaching	(D -1
Entry Pay -	Ph.D in relevant	Engineering,	/research /industry out of	'Relaxations'
1,44,200	branch with 1st class	Biochemistry,	which at least 3 years shall at the post	1. The age is relaxable for
	or equivalent either in B.E./B.Tech. or	Bioinformatics,	shall at the post equivalent to that of an	SC/ST
	in B.E./B.Tech. or M.E./ M.Tech. from	Biological Sciences,	Associate Professor.	candidates
		Biology,	Associate Professor.	upto 5 years
	a recognized University	Biomedical	In case of research	and for OBC
	Oniversity	Electronics,	experience, good	candidates
	'OR'	Biomedical	academic record and	upto 3 years in
	1st class or equivalent	Engineering,	books/research paper	respect of
	in B.E./B.Tech. in	Biomedical	publications/IPR/patents	vacancies
	relevant branch and	Instrumentation,	record shall be required as	reserved for
	Ph.D. in relevant	Biomedical Science,	deemed fit by the expert	them
	branch from a	Bioprocess	members of the selection	respectively.
	recognized	Technology,	committee.	2. Relaxable for
	University	Biotechnology and		Government
		Biochemical	If the experience in	Servants upto 5
	'OR'	Engineering,	industry is considered, the	years in
	M.Sc. in relevant	Biotechnology and	same shall be at	accordance
	branch with at least	Molecular Biology,	managerial level	with the
	55% marks (or an		equivalent to Associate Professor with active	instructions or
	equivalent grade in a	Biotechnology,	10	orders issued by the Central
	point scale wherever grading system is	Botany,	participation record in devising/designing,	Government
	grading system is followed) and Ph.D	Cell Biology,	planning, executing,	3. Relaxable for
	in relevant branch	Cell and Molecular	analyzing, quality control,	teachers of
	in relevant oranen	Biology,	innovating, training,	government
	II. Qualifications as	Fishery,	technical books/research	funded
	above with PhD or	Genetic Engineering,	paper	institutions of
	equivalent, in	Genetics and Plant	publications/IPR/patents,	higher
	relevant branch.	Breeding,	etc., as deemed fit by the	education for 5
		Genetics,	expert members of the	years.
	III. At least total 6	Immunology,	Selection committee.	4. Age relaxable
	research	Industrial		for the PWD
	publications at the	Biotechnology,		category
	level of Associate	Life Sciences,		candidates in
	Professor in SCI	Microbiology,		accordance
	journals/	Molecular Biology		with the
	UGC/AICTE			instruction/

Gavan

approved list journals and at least 2 successful Ph.D. guided as Supervisor. 'OR' At least 10 research publications at the level of Associate Professor in SCI journals/ UGC/AICTE approved list journals. and Genetic Engineering, Molecular Biology, Molecular Medicine, Neurosciences, Plant Biotechnology, Plant Molecular Biology, Toxicology, Zoology.	orders issued by the central government /GNCT from time to time.
--	--

- 1. Any deviation in the nomenclature of the relevant branches as mentioned above may also be considered by the University.
- 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.
- 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 by multiplying the CGPA by a factor of 10.



DELTECH

DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009

(Formerly Delhi College of Engineering)

SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation, Pay Matrix	Essential Qualifications	Relevant Branch	Experience	Age Limit
Level &		n × =	2	2.
Entry Pay			0	
Professor	I. B.E./B.Tech. and	Civil & Environmental	A minimum of 10	55 years
Level-14	M.E./ M.Tech. in	Engineering,	years of experience	
Entry Pay -	relevant branch with	Civil & Rural Engineering,	in teaching	'Relaxations'
1,44,200	1st class or equivalent	Civil & Water Management	/research /industry	I. The age is
	either in B.E./B.Tech.	Engineering,	out of which at	relaxable for
	or M.E./ M.Tech.	Civil Engineering,	least 3 years shall	SC/ST
	from a recognized	Civil Engineering & Planning,	at the post	candidates upto
	University.	Civil Engineering (Construction	equivalent to that of	5 years and for
		Technology),	an Associate	OBC
	'OR'	Civil Engineering (Environmental	Professor.	candidates upto
	Ist class or equivalent	Engineering),		3 years in
	in B.E./B.Tech. in	Civil & Infrastructure Engineering,	In case of research	respect of
	relevant branch and	Civil Engineering (Public Health	experience, good	vacancies
	Ph.D. in relevant	Engineering),	academic record	reserved for
	branch from a	Civil Engineering Environment &	and books/research	them
	recognized	Pollution Control,	paper	respectively.
	University.	Civil Technology,	publications/IPR/	
	H. Oweligantian	Building Construction Technology,	patents record shall	2. Relaxable for
	II. Qualifications as	Civil (Public Health &	be required as	Government
	above with PhD or	Environment Engineering),	deemed fit by the	Servants upto
	equivalent, in relevant branch.	Civil Engineering (Transportation	expert members of the selection	5 years in
	III. At least total 6	Engineering), Civil Environmental Engineering,	committee.	accordance with the
	research publications	Construction Technology,	Committee.	instructions or
	at the level of	Construction & Project		orders issued
	Associate Professor	Management,	If the experience in	by the Central
	in SCI journals/	Construction Engineering,	industry is	Government.
	UGC/AICTE	Construction Planning &	considered, the	Government.
	approved list journals	Management,	same shall be at	3. Relaxable for
	and at least 2	Construction Project &	managerial level	teachers of
	successful Ph.D.	Management,	equivalent to	government
	guided as	Construction Technology,	Associate Professor	funded
	Supervisor/Co-	Construction Technology &	with active	institutions of
	supervisor. 'OR'	Management,	participation record	higher
	At least 10 research	Earthquake Engineering,	in	education for
	publications at the	Foundation Engineering,	devising/designing,	5 years.
	level of Associate	Fracture Mechanics,	planning,	·
	Professor in SCI	Geo Informatics,	executing,	
	journals/		A	4. Age relaxable
	UGC/AICTE	Geo Informatics & Surveying	control, innovating,	for the PWD

approved list Technology. journals. 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 & Earthquake Engineering, Structural Engineering & Construction. Structural Engineering & Construction Management, Town & Country Planning, Traffic & Transporting Engineering, Transportation Engineering, Transportation Engineering & Management, Transportation System Engineering, Water & Environmental

Technology,

Water Resource Engineering, Water Resource Management,

Water Resource & Hydraulic

training, technical books/research paper publications/IPR/ patents, etc., as deemed fit by the expert members of the Selection committee.

category
candidates in
accordance
with the
instruction/
orders issued
by the central
government
/GNCT from
time to time.

	Engineering,	
	Water Resource & Environmental	
	Engineering,	
	Water Resources & Hydro	
	informatics.	

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF PROFESSOR IN DISCIPLINES OF COMPUTER ENGINEERING, SOFTWARE ENGINEERING & INFORMATION TECHNOLOGY

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix			5940	
Level &				
Entry Pay				
Professor	I. B.E./B.Tech and	Advanced Communication and	A minimum of 10	55 years
Level-14	M.E./ M.Tech in	Information System,	years of experience	
Entry Pay -	relevant branch with	Advanced Electronics &	in teaching /research	'Relaxations'
1,44,200	i* class or equivalent	Communication Engineering,	/industry out of	
	either in B.E./B.Tech	Artificial Intelligence,	which at least 3 years	1. The age is
	or M.E./ M.Tech	Computer & Communication	shall at the post	relaxable for
	from a recognized	Engineering,	equivalent to that of	SC/ST
	University	Computer Applications,	an Associate	candidates
		Computer Engineering,	Professor.	upto 5 years
	'OR'	Computer Engineering &		and for OBC
	_	Applications,	In case of research	candidates
	1 st class MCA and 1 st	Computer Networking,	experience, good	upto 3 years
-	class in M.Tech in		academic record and	in respect of
	relevant branch from		books/research paper	vacancies
	a recognized		publications/	reserved for
	University	Computer Science &	IPR/patents record	them
		Information Technology,	shall be required as	respectively.
	'OR'	Computer Technology &	deemed fit by the	2. Relaxable for
		Applications,	expert members of	Government
	Ist class or equivalent		the selection	Servants upto 5
	in B.E./B.Tech in	OF 2	committee.	years in
	relevant branch/I**	Computer Science and Systems		accordance
	class in MCA and	Engineering,		with the
	Ph.D in relevant		If the experience in	instructions or
	branch from a	Electrical & Electronics	industry is	orders issued
	recognized	Engineering,	considered, the same	by the Central
	University,	Electrical Engineering,	shall be at	Government
	11.0 11.0 1	Electronic & Computer	managerial level	3. Relaxable for
	II. Qualifications as	Engineering,	equivalent to	teachers of
	above with PhD or	, J	Associate Professor	government
	equivalent, in	Electronic & Communication	with active	funded
	relevant branch.	Engineering,	participation - record	institutions of
		Electronics & Instrumentation,	in devising/	higher
	III.At least total 6		designing, planning,	education for
	research publications at the level of	Telecommunication	executing, analyzing, quality control,	5 years.
	at the level of Associate Professor	Engineering, Information & Communication		4. Age relaxable for the PWD
			innovating, training, technical	
	in SCI journals/ UGC/AICTE	Technology,		category
		Information Engineering,	books/research paper	candidates in
	approved list journals	Information Science &	publications/	accordance
	and at least 2	Engineering,	IPR/patents, etc., as	with the



Professor in SCI journals/ UGC/AICTE approved list journals.		deemed fit by the expert members of the Selection committee.	instruction/ orders issued by the central government /GNCT from time to time
--	--	--	--

Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELIII-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF PROFESSOR IN THE DISCIPLINES OF DESIGN.

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix Level &			*	
Entry Pay		ă.		
Professor	(I) B.Des. andM.Des. with		A minimum of 10 years of	55 years
Level-14	1st class or equivalent		experience in teaching	
Entry Pay -	either in B.Des. orM.Des.		/research /industry out of	'Relaxations'
1,44,200	from a recognized	-	which at least 3 years shall at the post equivalent to	1. The age is
	University		that of an Associate	relaxable for
	OR		Professor.	SC/ST
	B.E./B.Tech. andM.Des.			candidatesupto
	with 1st class or equivalent	1	In case of research experience, good academic	5 years and for OBC
	either in B.E./B.Tech. or in		record and books/research	candidates upto
	M.Des. from a recognized		paper	3 years in
	University OR		publications/IPR/patents	respect of
	B,Arch, and M,Arch, with		record shall be required as	vacancies reserved for
	1 st class or equivalent	181	deemed fit by the expert members of the selection	reserved for them
	either in B.Arch, or in		committee.	respectively.
	M.Arch. from a recognized			2. Relaxable for ∫
	University		If the experience in	Government
	OR		industry is considered, the same shall be at	Servants upto 5 years in
	75% or equivalent in		managerial level	accordance
	B.Des. and Ph.D. in the		equivalent to Associate	with the
	areas of Design from a		Professor with active	instructions or
	recognized University		participation record in	orders issued
	OR		devising/designing, planning, executing,	by the Central Government.
	Graduation in any branch		analyzing, quality control,	
	and Master of Fine Arts (MFA)/Master of Visual		innovating, training,	teachers of
	Arts (MVA) with first		technical books/research	government
	class either in Graduation		paper publications/IPR/patents,	funded institutions of
	or MFA/MVA from a		etc., as deemed fit by the	higher
	recognized University		expert members of the	education for 5
	(II) Qualifications as above		Selection committee.	years.
	with PhD or equivalent, in			4. Age relaxable for the PWD
	relevant areas.			category
	ZIIINAA toosa totot Z		0.	candidates in
	(III)At least total 6 research publications			accordance
	resourch phoneunous			

at the level of Associate Professor in SCI journals/ UGC/AICTE approved list journals and at least 2 successful Ph.D.		with the instruction/ orders issued by the central government /GNCT from
guided as Supervisor/Co- supervisor. 'OR'At least 10 research publications	100	time to time.
at the level of Associate Professor in SCI journals/ UGC/AICTE approved list journals.		

- Any deviation in the nomenclature of the relevant branches 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.
- 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF PROFESSOR IN THE DISCIPLINES OF ELECTRICAL ENGINEERING.

Designation,	Essential	Relevant Branch	Experience	Age Limit
Pay Matrix Level & Entry Pay	Qualifications	n n n		
Professor	I. B.E./B.Tech and	Electrical Engineering,	A minimum of 10 years	55 years
Level-14	M.E./ M.Tech in	Electrical & Electronics	of experience in teaching	2:
Entry Pay -	relevant branch	Engineering,	/research /industry out of	'Relaxations'
1,44,200	with 1st class or	Electronics Engineering,	which at least 3 years	
	equivalent either	Electronics & Communication	shall at the post	
1	in B.E./B.Tech	Engineering,	equivalent to that of an	relaxable for
	or M.E./	Electronics & Electrical	Associate Professor.	SC/ST
	M.Tech from a	Communication Engineering,		candidates upto
	recognized	Instrumentation & Control	In	5 years and for
	University.	Engineering, Control & Instrumentation,	In case of research experience, good	OBC
	'OR'	Power Engineering,	experience, good academic record and	candidates upto 3 years in
	OK	Electronics & Applied		· · · · · · · · · · · · · · · · · · ·
	Ist Class or	Instrumentation Engineering,	books/research paper publications/IPR/patents	respect of vacancies
	equivalent in	Instrumentation Engineering,	record shall be required as	reserved for
	B.E./B.Tech in	High Voltage Engineering,	deemed fit by the expert	them
	relevant branch	Electrical Machine & Drives,	members of the selection	respectively.
	and Ph.D. in	Drive & Power Electronics,	committee.	, respectively:
	relevant branch	Power Systems,		2. Relaxable for
	from a	Power Electronics & Drives,	If the experience in	Government
	· recognized	Power Apparatus & Systems,	industry is considered, the	Servants upto 5
	University.	Electrical Machines,	same shall be at	years in
		Power Apparatus & Electric	managerial level	accordance
	II. Qualifications	Drives,	equivalent to Associate	with the
	as above with	Systems & Control,	Professor with active	instructions or
	PhD or	System Engineering,	participation record in	orders issued
	equivalent, in	Energy Systems,	devising/designing,	by the Central
	relevant branch.	Microwave & Optical	planning, executing,	Government
		Communication,	analyzing, quality control,	
	III. At least total 6	Communication Systems,	innovating, training,	3. Relaxable for
	research	Signal Processing &	technical books/research	teachers of
	publications at	Embedded System,	paper	government
	the level of	Process Control,	publications/IPR/patents,	funded
	Associate	Control Engineering,	etc., as deemed fit by the	institutions of
	Professor in SCI	Measurement &	expert members of the	higher
	journals/	Instrumentation,	Selection committee,	education for
	UGC/AICTE	Digital Design,		5 years.
	approved list journals and at	Microelectronics & VLSI		1
	least 2	Design, RF and Microwave		A Arra valava bla
	reast 2	Kr and Microwave		4. Age relaxable



successful Ph.D. guided as Supervisor/Cosupervisor, 'OR'

At least 10 research publications at the level of Associate Professor in SCI journals/ UGC/AICTE approved list journals.

Engineering,
Telecommunication Systems
Engineering,
Power & Energy Systems,
Machine Drives & Power
Electronics,
Robotics System,
Communication Engineering,

Control & Computing, Power Electronics & Power Systems,

Electronics Systems, Power & Control, Signal Processing,

Signal Processing & Digital Design,

Machine Drives & Power Electronics, Power & Energy Systems

Engineering, Instrumentation & Signal processing,

Advance Communication & Information System,

Advanced Electrical Power System,

Advanced Electronics, Advanced Electronics &

Communication Engineering, Applied Electronics,

Applied Electronics & Communications System,

Applied Instrumentation, Automation & Control Power

Systems,

Bio Electronics,

Biomedical Electronics, Biomedical Signal Processing

& Instrumentation,

Communication Engineering

& Signal Processing, Computer Applications In

Industrial Drives,

Control Engineering,

Digital Communication, Digital Communication &

Networking,

Digital Electronics,

Digital Electronics &

Communication Engineering, Digital Electronics &

Engineering,

Digital Image processing,

Digital Instrumentation, Digital Signal Processing,

Digital Signal Procession Digital Systems,

for the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.

-18- Gertan

Digital Systems & Communication, Electric Power System, Electrical Drive & Power Engineering, Electrical & Power Engineering, Electrical Energy Systems, **Electrical Engg** (Instrumentation & Control), Electrical Instrumentation & Control Engineering, Electrical Power & Energy Systems, Electrical Power Systems, Electronics Circuits & System Design. Electronics & Communication (VLSI Design), Electronics & Instrumentation Engineering, Electronic & Tele communication Engineering, Electronic & Control Systems, Electronics & Telecommunication Engg (Radio & Systems), Electronics Communication & Instrumentation Engineering, Electronics Design & Technology, Electronics Product Design & Technology, Electronics Systems & Communication, Electronics Technology, Electronics Tele Communication. Embedded & Real Time Systems, Embedded Systems & VLSI Design, Embedded Systems, Embedded Systems Technologies, Energy Engineering, Guidance & Navigation , Control, Guided Missiles, High Voltage & Power System Engineering, Illumination Engineering, Illumination Technology & Design Image Processing, Industrial Automation & RF



Engineering, Industrial drives & Control, Industrial Electronics, Industrial Power Control & Drives, Instrumentation Engineering, Integrated Circuits Technology, Integrated Power Systems, Micro & Nano Electronics, Micro Electronics & VLSI deigns. Micro Electronics & Control Systems, Micro Electronics Engineering, Microwave & Optical Communication Engineering, Microwave & Communication Engineering, Microwave & Millimeter Engineering, Microwave & Radar Engg, Microwave & TV Engineering, Microwave Engineering, Optics & Optoelectronics. Optoelectronics & Communication, Optoelectronics & Laser Technology, Optoelectronics Engineering, Power & Energy Engineering, Power & Industrial Drives, Power Control & drives, Power Electronics & Control, Power Electronics & Electrical Drives, Power Electronics & Machine Drives, Power Electronics & Systems, Power Electronics Engineering, Power Engineering & Energy Systems, Power system & Control, Power System & Control Automation, Power System with Emphasis on H.V. Engineering, Power Systems & Automation, Power Systems & Power Electronics, Power Systems Control & Automation Engineering, Radio Physics & Electronics,

Reliability Engineering, Renewable Energy, Sensor Technology, Signal Processing & Communication, Solar Power Systems, Telecommunication Engineering. Telematics, VLSI & Embedded Systems Design, VLSI & Microelectronics, VLSI Design, VLSI Design & Embedded Systems, VLSI Design & Signal Processing, VLSI Design & Testing, VLSI System Design, VLSI Systems, Applied Electronics & Instrumentation Engineering, Biomedical Engineering, Biomedical Instrumentation, Electrical & Electronics (Power System), Electrical & Instrumentation Engineering, Electrical & Power Engineering, Electrical Engineering (Electronics & Power), Electrical Engineering Industrial Control, Electrical Instrumentation & Control Engineering, Electrical, Electronics & Power Electronics Science & Engineering, Electronic Instrumentation & Control Engineering, Electronics & Telecommunication Engineering, Electronics & Computer Engineering, Electronics & Control Systems, Electronics & Electrical Engineering, Electronics & Power Engineering, Electronics System Engineering, Information Technology &

Engineering,		
Instrument Technology,		
Instrumentation & Electronics,		
Mechatronics Engineering,		
Medical Electronics		
Engineering,		, 1
Power Electronics &		
Instrumentation Engineering,		
Energy & Environment		
Management.		

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF PROFESSOR IN DISCIPLINE OF ELECTRONICS & COMMUNICATION ENGINEERING

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix	1			70
Level &				
Entry Pay Professor	I. B.E./B.Tech and M.E./	Advanced Electronics,	A minimum of 10	55
Level-14	M.Tech in relevant	Advanced Electronics &	A minimum of 10 years of experience in	55 years
Entry Pay -	branch with 1st class or	Communication Engineering,	teaching /research	'Relaxations'
1,44,200	equivalent either in	Applied Electronics,	/industry out of which	Rolaxations
, , , , , , ,	B.E./B.Tech or M.E./	Applied Electronics &	at least 3 years shall at	1. The age is
	M.Tech from a	Instrumentation Engineering,	the post equivalent to	relaxable for
	recognized University.	Applied Electronics &	that of an Associate	SC/ST
		Communications,	Professor.	candidates
	'OR'	Advanced Communication &		upto 5 years
	Ist class or equivalent	Information System,	In case of research	and for OBC
	in B.E./B.Tech in	Advanced Computer Aided	experience, good	candidates
	relevant branch and	Design,	academic record and	upto 3 years
	Ph.D. in relevant	Biomedical Electronics,	books/research paper	in respect of
	branch from a	Biomedical Signal	publications/IPR/paten	vacancies
	recognized University.	Processing,	ts record shall be	reserved for
	(07)	Computer Engineering,	required as deemed fit	them
	'OR'	Computer Engineering &	by the expert members	respectively.
	M.Sc. in	Application,	of the selection	2. Relaxable for
	Physics/Relevant branch and	Communication & Signal	committee.	Government
	ME/M.Tech. in relevant	Processing,	Tetha aynadanaa in	Servants
	branch and Ph.D in	Computer & Communication Engineering,	If the experience in	upto 5 years
	relevant branch with 1st	Computer Applications,	industry is considered, the same shall be at	in accordan ce
	class or equivalent	Computer Engineering,	managerial level	with the
	either in M.Sc. or	Computer Engineering &	equivalent to	instructions
	M.E./M.Tech from a	Applications,	Associate Professor	or orders
	recognized University.	Computer Science &	with active	issued by the
		Engineering,	participation record in	Central
	II. Qualifications as above	Computer Science &	devising/designing,	Government.
	with PhD or equivalent,	Technology,	planning, executing,	3. Relaxable for
	in relevant branch.	Communication &	analyzing, quality	teachers of
		Information Systems,	control, innovating,	government
	III.At least total 6 research	Communication &	training, technical	funded
	publications at the level	Networking,	books/research paper	institutions
	of Associate Professor	Communication Engineering,	publications/IPR/paten	of higher
	in SCI journals/	Communication Engineering	ts, etc., as deemed fit	education for
	UGC/AICTE approved	& Signal Processing,	by the expert members	5 years.
	list journals and at least	Communication Networks,	of the Selection	
	2 successful Ph.D.	Communication Systems,	committee,	4. Age
	guided as	Digital Design,		relaxable for
	Supervisor/Co-	Digital Electronics,		the PWD

supervisor. 'OR'
At least 10 research
publications at the level
of Associate Professor in
SCI journals/
UGC/AICTE approved
list journals.

Digital Electronics & Microprocessor, Digital Electronics & Communication, Digital Electronics & Communication Engineering, Digital Electronics & Communication Systems. Digital Electronics Engineering, Digital Image Processing, Digital Signal Processing, Digital Systems. Digital Communication, Digital Communication Engineering, Digital Communications, Digital Communications & Networking, Digital Systems & Computer Electronics. Electronic Engineering. Electronics & Communication Engg, Electronics & Computer Science, Electronics (Fiber Optics), Electronics (Robotics), Electronics & Biomedical Engineering, Electronics & Communication Engineering (Microwaves), Electronics & Communications Engineering, Electronics & Computer Engineering, Electronics & Control Systems, Electronics & Electrical Engineering, Electronics & Electrical Communication Engineering, Electronics & Telecommunications Engineering, Electronics & Telematics Engineering, Electronics Design Technology, Electronics Engineering, Electronics Engineering (Industry Integrated),

category
candidates in
accordance
with the
instruction/
orders issued
by the
central
government
/GNCT from
time to time.

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 & VLSI, Embedded System & VLSI Design, Embedded Systems, **Embedded Systems** Technologies, Image Processing, Industrial Electronics, **Integrated Circuits** Technology, Integrated Electronics & 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 & Nano Electronics, Micro Electronics. Micro Electronics & VLSI Design, Micro Electronics & Control Systems, Micro Electronics Engineering, Microelectronics & VLSI Design. Microelectronics Engineering, Mobile Technology, Microwave & Optical Communication, Microwave & Communication Engineering,

Microwave & Millimeter Engineering, Microwave & Radar Engineering, Microwave & TV Engineering, Microwave Engineering, Microwaves, Microwave & Optical Communication. Mobile Communication, Mobile Communication & Network Technology, Modern Communication Engineering, Nano Science & Technology, Nano Electronics, Nano Technology, Optics & Optoelectronics, Opto Electronics & Communication Systems, Optoelectronics & Communication. Opto-Electronics Engineering, Optoelectronics - Optical Communication. Optical Communication. Radar & Communication, Radio Frequency & Microwave Engineering, Radar & Satellite Communication, Radio Physics & Electronics. RF & Photonics. Signal Processing. Signal Processing & Digital Design, Signal Processing & Communications, Signal Processing & Embedded Systems, Telecommunication Engineering, VLSI, VLSI Design, VLSI & Embedded Systems, VLSI & Embedded Systems Design, VLSI And Microelectronics, VLSI Design & Embedded Systems, VLSI Design & Signal Processing, VLSI Design & Testing, VLSI System Design,



		VLSI Systems,	
		VLSI Design Tools &	
		Technology,	1
		Wireless & Mobile	
		Communications,	
		Wireless Sensor Networks,	
-		Wireless Communication &	
		Computing,	
	8	Wireless Communication	
		Technology,	
		Wireless Communications,	
		Wireless Networks &	
		Applications,	
		Instrumentation Engineering,	
		Instrumentation & Control	
		Engineering,	
		Power Electronics.	

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential	Relevant Branch	Experience	Age Limit
Pay Matrix	Qualifications		11	
Level &			10	
Entry Pay				
Professor	I. B.E. / B.Tech. and		A minimum of 10 years	55 years
Level-14	M.E. / M.Tech. in	0 0	of experience in	
Entry Pay -	relevant branch		teaching /research	'Relaxations'
1,44,200	with 1st class or	0 0	/industry out of which	
	equivalent either in B.E. / B.Tech.		at least 3 years shall at	1. The age is
		Environment Engineering,	the post equivalent to	relaxable for
	or M.E. / M.Tech.	Earthquake Engineering,	that of an Associate Professor.	SC/ST
	from a recognized University.	Geotechnical Engineering, Seismic Design &	Professor.	candidates
	Offiversity.	Earthquake Engineering,		upto 5 years and for OBC
	'OR'	Traffic & Transporting	In case of research	candidates
41	1 st class or	Engineering,	experience, good	upto 3 years
	equivalent in	Water Resource	academic record and	in respect of
	B.E./B.Tech. in	Engineering,	books/research paper	vacancies
	relevant branch	Water Resources &	publications/IPR/patent	reserved for
	and Ph.D. in	Hydraulic Engg,	s record shall be	them
	relevant branch	Geographic Information	required as deemed fit	respectively.
	from a recognized	System (G.I.S.) & Global	by the expert members	2. Relaxable for
	University.	Positioning System,	of the selection	Government
15		Environmental	committee.	Servants upto
	'OR'	Engineering,	1	5 years in
	76	Environmental Engineering	If the experience in	accordance
	M.Sc., M.Tech.	& Management,	industry is considered,	with the
	and Ph.D. in	Environmental	the same shall be at	instructions
	relevant branch	Management,	managerial level	or orders
	with 1st class or	Environmental Science &	equivalent to Associate	issued by the
	equivalent either	Engineering,	Professor with active	Central
	in M.Sc. or	Environmental Science &	participation record in	Government.
	M.Tech. from a	Technology,	devising/designing,	3. Relaxable for
	recognized	Green Technology,	planning, executing,	teachers of
	University.	Health Science & Water	analyzing, quality	government
		Engineering,	control, innovating,	funded
		Water & Environmental	training, technical	institutions of
	II OurliGaniana	Technology,	books/research paper	higher
	II. Qualifications as	Water Resource	publications/IPR/patent	education for
	above with PhD or equivalent, in	Engineering,	s, etc., as deemed fit by	5 years.
	relevant branch.	Water Resource	the expert members of	4. Age relaxable
	refevant branch.	Management,	the Selection committee.	for the PWD
		Water Resources & Hydro Informatics.	commutee.	category
	III. At least total 6	mormanes.		candidates in accordance
	tit. At teast total 0			accordance

research publications at the level of Associate Professor in SCI journals/ UGC/AICTE approved list journals and at			with the instruction/ orders issued by the central government /GNCT from time to time.
least 2 successful Ph.D. guided as			
Supervisor/Co-			-
supervisor. 'OR'			
At least 10 research publications at the level of Associate		1 1 2	
Professor in SCI journals/			
UGC/AICTE approved list journals.		, .	
Journald.			-
	5 X		

1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential	Relevant Branch	Experience	Age Limit
Pay Matrix Level & Entry Pay	Qualifications			
Professor Level-14 Entry Pay - 1,44,200	I. 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 Ph.D. in relevant branch. II. A minimum of 10 research publications in the peer- reviewed or UGC- listed journals and a total research score of One Hundred Twenty (120) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018.	Economics, Managerial Economics, Industrial Economics, Business Economics, Financial Economics, Economics & Rural Development, Analytical & Applied Economics, Quantitative Economics, Applied Economics, Applied Economics, Economics, Applied Economics, Economics, Finance and Control Behavioral Economics	A minimum of 10 years of experience in teaching /research /industry out of which at least 3 years shall at the post equivalent to that of an Associate Professor. In case of research experience, good academic record and books/research paper publications/IPR/patent s 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 Associate Professor with active participation record in devising/designing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper publications/IPR/patent s, etc., as deemed fit by the expert members of the Selection committee.	*Relaxations' 1. The age is relaxable for SC/ST 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. 4. Age relaxable for the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time



- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation, Pay Matrix	Essential Qualifications	Relevant Branch	Experience	Age Limit
Level &	*		6.0	
Entry Pay Professor Level-14 Entry Pay - 1,44,200	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. A minimum of 10 research publications in the peer- reviewed or UGC- listed journals and a total research score of One Hundred Twenty (120) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018.	English	A minimum of 10 years of experience in teaching /research /industry out of which at least 3 years shall at the post equivalent to that of an Associate Professor. In case of research experience, good academic record and books/research paper publications/IPR/patent s 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 Associate Professor with active participation record in devising/designing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper publications/IPR/patent s, etc., as deemed fit by the expert members of	'Relaxations' 1. The age is relaxable for SC/STcandidatesupt o 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. 4. Age relaxable for the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.
			the Selection committee.	

- Any deviation in the nomenclature of the relevant branches 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 Tool B C (R)
- 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.
- 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix Level &				
Entry Pay				
Professor	I. First class or	Accessed & Financia	4	
Level-14	l. First class or equivalent in	Account & Finance,	A minimum of 10 years	55 years
Entry Pay -	Master's degree in	Accountancy,	of experience in teaching	
1,44,200	Business	Accounts,	/research /industry out of which at least 3 years	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Management/	Agricultural	shall at the post	
	Administration in a	Economics &	equivalent to that of an	1. The age is relaxable for
	relevant management	Business	Associate Professor.	SC/ST
	related discipline or	Management,	1 1010000	candidates
	first class in Two	Banking & Insurance,	In case of research	upto 5 years
	year full time PGDM	Business Administration,	experience, good	and for OBC
	declared equivalent	Business Analytics,	academic record and	candidates
	by AIU/Accredited	Business Data Analytics,	books/research paper	upto 3 years
	by the AICTE/UGC.	Business Economics,	publications/IPR/patents	in respect of
	- (OD)	Business Law,	record shall be required	vacancies
	'OR'	Business Management,	as deemed fit by the	reserved for
	First class or	Business Policy &	expert members of the	them
	First class or equivalent in	Strategic Management,	selection committee.	respectively.
	M. Tech./Master's	Commerce,	If the experience in	2. Relaxable
	Degree in relevant	Computer Aided	industry is considered,	for Government
	branch.		the same shall be at	Servants
		Management,	managerial level	upto 5 years
	'OR'	Computer Applications,	equivalent to Associate	in
		Computer Engineering &	Professor with active	accordance
	First class or	Applications,	participation record in	with the
	equivalent Graduate	Computer Engineering,	devising/designing,	instructions
	and professionally	Computer Science &	planning, executing,	or orders
	qualified Charted	Engineering,	analyzing, quality	issued by the
	Accountant/Cost & Works	Computer Science &	control, innovating,	Central
	Accountant/Company	Information Technology,	training, technical	Government
	Secretary of the	Computer Science &		3. Relaxable
	concerned statutory	Technology,	publications/IPR/patents,	for teachers
	bodies.	Computer Science and	etc., as deemed fit by the expert members of the	of
-	000.00	Systems Engineering,	Selection committee.	government funded
	II. Qualifications as	Computer Science,	Constitution Continues.	institutions
	above with PhD or	Computer Technology &		of higher
	equivalent, in	Applications,		education
	relevant branch.	rippirodatoria,		
	relevant branch.			for 5 years.

III.At = least total research publications the level Associate Professor in SCI journals/ UGC/AICTE approved list journals least at successful Ph.D. guided Supervisor/Cosupervisor. 'OR' At least 10 research publications at the level of Associate Professor in SCI journals/ UGC/AICTE approved list journals.

Computer Technology, Data Analytics, Data Science, Decision Science, E Commerce. Economics. Engineering Management, Finance & Control, Finance. Financial Management, Financial Markets. Global Business Operation, Human Resource Development, **Human Resource** Management, Industrial Engineering, Industrial Management, Information System, Information Technology & Engineering, Information Technology, International Business, Knowledge Engineering, Knowledge Management, Knowledge Science, Management Science, Marketing Management, Operations Research, Organizational Development, Personal Management & Industrial Relation, Psychology, Quality Engineering & Management, Sales & Marketing Management, Software Engineering, Software Systems, Software Technology, Statistics, Strategic Management, Technology Management

4. Age relaxable for the **PWD** category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation, Pay Matrix	Essential Qualifications	Relevant Branch	Experience	Age Limit
Level & Entry	Quantications			
Pay				
Professor	I. B.E./B.Tech. and	Advanced Computer Aided Design,	A minimum of 10 years	55 years
Level-14	M.E./ M.Tech. in	Advanced Design &	of experience in	4D 1
Entry Pay -	relevant branch	Manufacturing,	teaching /research	'Relaxations'
1,44,200	with 1st class or	Advanced Manufacturing &	/industry out of which	1 The age is
	equivalent either in B.E./B.Tech.	Mechanical Systems Design,	at least 3 years shall at the post equivalent to	The age is relaxable for
	or M.E./ M.Tech.	Advanced Manufacturing Systems, Advanced Manufacturing	that of an Associate	SC/ST
	from a recognized	Technology,	Professor.	candidates
	University.	Advanced Materials Technology,	110103301.	upto 5 years
	Omversity.	Aerodynamics & Propulsion,	In case of research	and for OBC
	'OR'	Aeronautical Engineering,	experience, good	candidates
	J	Aerospace Engineering,	academic record and	upto 3 years
	1 st class or	Aircraft Maintenance Engineering,	books/research paper	in respect of
	equivalent in	Automated Manufacturing System,	publications/IPR/patent	vacancies
	B.E./B.Tech. in	Automation & Robotics,	s record shall be	reserved for
	relevant branch	Automobile Engineering,	required as deemed fit	them
	and Ph.D. in	Automotive Technology,	by the expert members	respectively.
	relevant branch	CAD/CAM Engineering,	of the selection	
	from a recognized	CAD/CAM/CAE,	committee.	for
	University.	CAD-CAM & Automation,		Government
		Computational Analysis in	If the experience in	Servants
	II. Qualifications as	Mechanical Mechanics,	industry is considered,	upto 5 years
	above with PhD	Computational Design,	the same shall be at	in
	or equivalent, in	Computational Mechanics	managerial level	accordance
	relevant branch.	(Mechanical Engineering),	equivalent to Associate Professor with active	with the instructions
		Computer Aided Design &	participation record in	or orders
	III.At least total 6	Manufacturing, Computer Aided Design	devising/designing,	issued by the
	research	Manufacture & Automation,	planning, executing,	Central
	publications at the	Computer Integrated Design &	analyzing, quality	Government
	level of Associate	Manufacturing,	control, innovating,	
	Professor in SCI	Design & Manufacturing,	training, technical	3. Relaxable
	journals/	Design & Production Engineering,	books/research paper	for teachers
	UGC/AICTE	Design & Thermal Engineering,	publications/IPR/patent	of
	approved list		s, etc., as deemed fit by	government
	journals and at	Design of Mechanical Equipment,	the expert members of	funded
	least 2 successful	Design of Mechanical Systems,	the Selection	institutions
	Ph.D. guided as	Dynamics & Control,	committee.	of higher
	Supervisor/Co-	Energy & Environmental		education
	supervisor.	Management,		for 5 years.
	'OR'	Energy Engineering,	1	

At least 10 research publications at the level of Associate Professor in SCI journals/ UGC/AICTE approved list journals.

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 &

4. Age relaxable for **PWD** the category candidates in accordance with instruction/ orders issued by the central government /GNCT from time to time.

Management,

Technology,

Engineering,

Manufacturing Engineering &

Manufacturing Process, Manufacturing Process & Automation Engineering, Manufacturing Science &

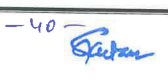
Manufacturing Systems &

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 Design, Tool Engineering, Turbo – Machines, Virtual Prototyping & Digital	
Welding Technology.	

- 1. Any deviation in the nomenclature of the relevant branches 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.
- Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
- 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 by multiplying the CGPA by a factor of 10.







Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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, Pay Matrix Level & Entry Pay	Essential Qualifications	Relevant Branch	Experience	Age Limit
Level & Entry Pay Associate Professor Level-13 A1 Entry Pay - 1,31,400	A. For engineering background candidates. 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' 1st 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. At least total 6 research publications in SCI journals/ UGC/AICTE approved list journals. 'OR' B. For Science background candidates. I. M.Sc. in relevant branch with at least 55% marks (or an equivalent grade in a point scale wherever	Chemistry, Analytical Chemistry, Industrial Chemistry, Applied Chemistry, Green Chemistry, Chemical Science, Polymer Science, Chemical Engineering, Chemical Technology, Polymer Science & Chemical Technology, Polymer Engineering, Plastic Engineering, Plastic Technology, Polymer Technology, Biochemistry, Rubber Technology, Textile Technology, Tiber Technology, Oil & Paint Technology, Paint Technology, Printing & Packaging Technology, Printing Technology, Metallurgical Engineering, Material Science.	A minimum of 8 years of experience of teaching and /or research in an academic /research position equivalent to that of Assistant Professor in a University/ College / accredited research institutions/ industry out of which at least 2 years shall be post Ph.D. experience. In case of research experience, good academic record and books/research paper publications/IPR/paten ts 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,	'Relaxations' 1. The age is relaxable for SC/ST 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. 4. Age relaxable for the PWD
	grading system is followed) and Ph.D. in		analyzing, quality control, innovating,	category candidates in

II. A minimum of 7 publications in the peer-reviewed or UGC-listed journals and a total research score of seventy five (75) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018.	books/research paper publications/IPR/paten ts, etc., as deemed fit by the expert members of the Selection committee.	instruction/ orders issued by the central
--	---	---

1. Any deviation in the nomenclature of the relevant branches 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.

 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINES OF APPLIED MATHEMATICS AND MATHEMATICS & COMPUTING.

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix	*			**
Level &	Ĭ			
Entry Pay			A	50 years
Associate	A. For engineering	Mathematics,	A minimum of 8	50 years
Professor	background	Applied Mathematics,	years of experience of teaching and /or	'Relaxations'
Level-13 A1	candidates.	Statistics,	T .	
Entry Pay -	5 8	Mathematical Statistics,	research in an	1. The age is relaxable for
1,31,400	I. B.E./B.Tech. and M.E./	Applied Statistics,	academic /research	SC/ST
	M.Tech. in relevant	Operation Research,	position equivalent to that of Assistant	candidates upto
	branch with 1st class or	Mathematics &	Professor in a	5 years and for
	equivalent either in	Computing,	University/ College /	OBC
	B.E./B.Tech. or M.E./	Mathematics & Computer	accredited research	candidates upto
	M.Tech. from a	Applications, Financial Mathematics,	institutions/ industry	3 years in
	recognized University.	Computer Science,	out of which at least	respect of
	top?	Computer Engineering,	2 years shall be post	vacancies
	'OR'	Computer Science &	Ph.D. experience.	reserved for
	1 st class or equivalent in B.E./B.Tech. in	Engineering,	1 mb, experience	them
	in B.E./B.Tech. in relevant branch and	Computer Technology,		respectively.
	Ph.D. in relevant	Computer Applications,	In case of research	2. Relaxable for
	branch from a	Computer Engineering &	experience, good	Government
	recognized University.	Applications,	academic record and	Servants úpto 5
	recognized Chiversity.	Computer Science &	books/research paper	years in
	II. Qualifications as above	Technology,	publications/IPR/pate	accordance
	with PhD or	Computer Technology &	nts record shall be	with the
	equivalent, in relevant	Applications.	required as deemed	instructions or
	branch.	Information Technology	fit by the expert	orders issued
	III. At least total 6 research	Software Engineering	members of the	by the Central
	publications in SCI		selection committee.	Government.
	journals/ UGC/AICTE			3. Relaxable for
	approved list journals.		If the experience in	teachers of
			industry is	government
	'OR'		considered, the same	funded
	B. For Science		shall be at managerial	institutions of
	background		level equivalent to	higher
	candidates.		Assistant Professor	education for 5
			with active	years.
	I. M.A./M.Sc. in		participation record	4. Age relaxable
	relevant branch with		in devising/designing,	for the PWD
	at least 55% marks (or		planning, executing,	category
	an equivalent grade in		analyzing, quality	candidates in
	a point scale wherever		control, innovating,	accordance
	grading system is		training, technical	with the

followed) and Ph.D. in relevant branch. II. A minimum of 7 publications in the peer- reviewed or UGC- listed journals and a total research score of seventy five (75) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018.		books/research paper publications/IPR/pate nts, etc., as deemed fit by the expert members of the Selection committee.	instruction/ orders issued by the central government /GNCT from time to time.
---	--	---	---

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



DELTECH

DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation, Pay Matrix Level & Entry Pay	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Associate Professor Level-13 A1 Entry Pay - 1,31,400	A. For engineering background candidates. 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' 1st class or equivalent in B.E./B.Tech. in relevant branch and Ph.D. in relevant branch from a recognized	Applied Physics, Atomic & Molecular, Spectroscopy, Biophysics, Communication System, Digital Electronics, Electromagnetism, Electronics & Electronic Science, Electronics & Communication, Electrical & Electronics Engg., Electrical Engg., Electronic Engineering, Electronics & Instrumentation, Electronics & Instrumentation, Electronics & Instrumentation, Electronics &	A minimum of 8 years of experience of teaching and /or research in an academic /research position equivalent to that of Assistant Professor in a University/ College / accredited research institutions/ industry out of which at least 2 years shall be post Ph.D. experience. In case of research experience, good academic record and books/research paper	'Relaxations' 1. The age is relaxable for SC/ST candidates upto 5 years and for OBC candidates upto 3 years in respect of vacancies reserved for them respectively. 2. Relaxable for Government
	University. II. Qualifications as above with PhD or equivalent, in relevant branch. III. At least total 6 research publications in SCI journals/ UGC/AICTE approved list journals. 'OR' B. For Science background candidates. I. M.Sc. in relevant branch with at least 55% marks (or an	Laser Spectroscopy, Luminescent Materials, Metamaterials, Material Science, Microfluidics, MEMS, & NEMS, Microfabrication, Microwave Engineering, Microwave & Optical,	publications/IPR/paten ts 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/paten	Servänts 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. 4. Age relaxable for

equivalent grade in a point scale wherever grading system is followed) and Ph.D. in relevant branch. II. A minimum of 7 publications in the peer- reviewed or UGC- listed journals and a total research score of seventy five (75) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018. Nanotechnology, Nuclear Science & Engineering, Nuclear Technology, Photonics, Physics, Plasma Physics & Plasma Applications, Plasma Science & Technology, Power Electronics, Quantum Information, Semiconductor Physics & Devices, Solid-State Physics, Spintronics, Spin Engineering, Superconductors, Thin Films and Nano Structured Materials.	ts, etc., as deemed fit by the expert members of the Selection committee.	the PWD category candidates in accordance with the instruction/orders issued by the central government /GNCT from time to time.
---	---	---

1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential	Relevant Branch	Experience	Age Limit
Pay Matrix	Qualifications		_	
Level & Entry Pay		45		
Associate	I, B.E./B.Tech. and	Agriculture Science,	A minimum of 8 years	50 years
Professor	M.E./ M.Tech. and	Biochemical	of experience of	** , **==
Level-13 A1	Ph.D in relevant	Engineering,	teaching and /or	'Relaxations'
Entry Pay -	branch with 1st class	Biochemistry,	research in an	1. The age is
1,31,400	or equivalent either	Bioinformatics,	academic /research	relaxable for
	in B.E./B.Tech. or	Biological Sciences,	position equivalent to	SC/ST candidates
	M.E./ M.Tech. from	Biology,	that of Assistant	upto 5 years and
	a recognized	Biomedical	Professor in a	for OBC
	University	Electronics,	University/ College / accredited research	candidates upto 3 years in respect of
	'OR'	Biomedical	institutions/ industry	vacancies
	1 st class or equivalent	Engineering,	out of which at least 2	reserved for them
	in B.E./B.Tech. in	Biomedical	years shall be post	respectively.
	relevant branch and	Instrumentation,	Ph.D. experience.	2. Relaxable for
	Ph.D. in relevant	Biomedical Science,	-	Government
	branch from a	Bioprocess	In case of research	Servants upto 5
	recognized	Technology,	experience, good	years in
	University	Biotechnology and	academic record and	accordance with
	(OD)	Biochemical	books/research paper	the instructions or orders issued by
	'OR' M.Sc. in relevant	Engineering,	publications/IPR/paten ts record shall be	the Central
	branch with at least	Biotechnology and	required as deemed fit	Government
	55% marks (or an	Molecular Biology,	by the expert members	3. Relaxable for
	equivalent grade in a	Biotechnology,	of the selection	teachers of
	point scale wherever	Botany,	committee.	government
	grading system is	Cell Biology,		funded
	followed) and Ph.D	Cell and Molecular	If the experience in	institutions of
	in relevant branch	Biology,	industry is considered,	higher education
	11 O 11G 41	Fishery,	the same shall be at	for 5 years.
	II. Qualifications as above with PhD or	Genetic Engineering,	managerial level equivalent to Assistant	4. Age relaxable for the PWD category
	above with PhD or equivalent, in	Genetics and Plant	Professor with active	candidates in
	relevant branch.	Breeding,	participation record in	accordance with
	(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	Genetics,	devising/designing,	the instruction/
		Immunology,	planning, executing,	orders issued by
	III. At least total 6	Industrial	analyzing, quality	the central
	research	Biotechnology,	control, innovating,	government
	publications in SCI	Life Sciences,	training, technical	/GNCT from time
	journals/	Microbiology,	books/research paper	to time
	UGC/AICTE	Molecular Biology	publications/IPR/paten ts, etc., as deemed lit	
	approved · list		is, etc., as deemed lit	

journals.	and Genetic Engineering, Molecular Biology, Molecular Medicine, Neurosciences, Plant Biotechnology, Plant Molecular Biology, Toxicology, Zoology.	by the expert members of the Selection committee.	
-----------	---	---	--

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.

DELTECH:

DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009

(Formerly Delhi College of Engineering)

SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix		1		
Level &				
Entry Pay				
Associate	1. B.E./B.Tech. and	Civil & Environmental	A minimum of 8	50 years
Professor	M.E./ M.Tech. in	Engineering,	years of experience	
Level-13 A1	relevant branch with	Civil & Rural Engineering,	of teaching and /or	'Relaxations'
Entry Pay -	1st class or equivalent	Civil & Water Management	research in an	1. The age is
1,31,400	either in B,E./B.Tech.	Engineering,	academic /research	relaxable for
	or M.E./ M.Tech.	Civil Engineering,	position equivalent to	SC/ST
	from a recognized	Civil Engineering & Planning,	that of Assistant	candidates
	University.	Civil Engineering (Construction	Professor in a	upto 5 years
		Technology),	University/ College /	and for OBC
	'OR'	Civil Engineering	accredited research	candidates
		(Environmental Engineering),	institutions/ industry	upto 3 years in
	1 st class or	Civil & Infrastructure	out of which at least	respect of
	equivalent in	Engineering,	2 years shall be post	vacancies
	B.E./B.Tech. in	Civil Engineering (Public Health	Ph.D. experience.	reserved for
	relevant branch and	Engineering),	7	them
,	Ph.D. in relevant	Civil Engineering Environment	In case of research	respectively.
	branch from a	& Pollution Control,	experience, good	2. Relaxable for
	recognized	Civil Technology,	academic record and	Relaxable for Government
	University.	Building Construction	books/research paper	
	H 0 1:5	Technology,	publications/IPR/pate nts record shall be	Servants upto 5 years in
	II. Qualifications as	Civil (Public Health &	required as deemed	accordance
	above with PhD or	Environment Engineering),	fit by the expert	with the
	equivalent, in relevant	Civil Engineering	members of the	instructions
	branch.	(Transportation Engineering), Civil Environmental	selection committee.	or orders
	III.At least total 6		Selection committee.	issued by the
	research publications	Engineering, Construction Technology,	If the experience in	Central
	in SCI journals/ UGC/AICTE	Construction & Project	industry is	Government.
	1	ů	considered, the same	Government.
	approved list journals.	Management, Construction Engineering,	shall be at managerial	3. Relaxable for
		Construction Planning &	level equivalent to	teachers of
		Management,	Assistant Professor	government
		Construction Project &	with active	funded
		Management,	participation record	institutions of
		Construction Technology,	in devising/designing,	higher
		Construction Technology &	planning, executing,	education for
		Management,	analyzing, quality	5 years.
		Earthquake Engineering,	control, innovating,	2,72
		Foundation Engineering,	training, technical	
		Fracture Mechanics,	books/research paper	4. Age relaxable
		. restore historities?	COMMITTED AND OF THE PROPERTY OF	



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 & Earthquake Engineering, Structural Engineering & Construction, Structural Engineering & Construction Management, Town & Country Planning, Traffic & Transporting Engineering, Transportation Engineering, Transportation Engineering & Management, Transportation System Engineering, Water & Environmental Technology, Water Resource Engineering,

publications/IPR/pate nts, etc., as deemed fit by the expert members of the Selection committee.

for the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.

	Water Resource Management,	
	Water Resource & Hydraulic	
	Engineering,	
	Water Resource &	
1	Environmental Engineering,	
	Water Resources & Hydro	6
	informatics.	

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN DISCIPLINES OF COMPUTER ENGINEERING, SOFTWARE ENGINEERING & INFORMATION TECHNOLOGY

Designation, Pay Matrix Level & Entry Pay	Essential Qualifications	Relevant Branch	Experience	Age Limit
Associate	I. B.E./B.Tech and	Advanced Communication and	A minimum of 8	50 years
Professor	M.E./ M.Tech in	Information System,	years of experience	, i
Level-13 A1	relevant branch with	Advanced Electronics &	of teaching and /or	'Relaxations'
Entry Pay -	1st class or equivalent	Communication Engineering,	research in an	
1,31,400	either in B.E./B.Tech	Artificial Intelligence,	academic /research	1. The age is
	or M.E./ M.Tech	Computer & Communication	position equivalent to	relaxable for
	from a recognized	Engineering,	that of Assistant	SC/ST
	University	Computer Applications,	Professor in a	candidates
	·	Computer Engineering,	University/ College /	upto 5 years
	'OR'	Computer Engineering &	accredited research	and for OBC
		Applications,	institutions/ industry	candidates
	1 st class MCA and 1 st	Computer Networking,	out of which at least	upto 3 years in
	class in M.Tech in	Computer Science,	2 years shall be post	respect of
	relevant branch from	Computer Science &	Ph.D. experience.	vacancies
	a recognized	Engineering,		reserved for
	University	Computer Science &	In case of research	them
		Information Technology,	experience, good	respectively.
	'OR'	Computer Technology &	academic record and	2. Relaxable for
		Applications,	books/research paper	Government
	Ist class or equivalent	Computer Science &	publications/IPR/pate	Servants upto 5
	in B.E./B.Tech in	Technology,	nts record shall be	years in
	relevant branch/[st	Computer Science and Systems	required as deemed	accordance
	class in MCA and	Engineering,	fit by the expert	with the
	Ph.D in relevant	Computer Technology,	members of the	instructions or
	branch from a	Electrical & Electronics	selection committee.	orders issued
	recognized	Engineering,		by the Central
	University.	Electrical Engineering,	If the experience in	Government
		Electronic & Computer	industry is	3. Relaxable for
	II. Qualifications as	Engineering,	considered, the same	teachers of
	above with PhD or	Electronic Engineering,	shall be at managerial	government
	equivalent, in relevant	Electronic & Communication	level equivalent to	funded
	branch.	Engineering,	Assistant Professor	institutions of
		Electronics & Instrumentation,	with active	higher
	III.At least total 6	Electronics &	participation record	education for 5
	research publications	Telecommunication	in devising/designing,	years.
	in SCI journals/	Engineering,	planning, executing,	4. Age relaxable
	UGC/AICTE	Information & Communication	analyzing, quality	for the PWD
	approved list	Technology,	control, innovating,	category
	journals.	Information Engineering,	training, technical	candidates in accordance
		Information Science &	books/research paper	accordance

Garan

Page 1 of 2

	Engineering, Information Science & Technology, Information Security, Information Systems, Information Technology, Information Technology & Engineering, Mathematics & Computing, Mobile & Pervasive Computing, Software Engineering, Software Engineering, Software Technology, Software Technology, Software Testing, VLSI Design, Web Designing, Web Technologies, 3-D Animation & Graphics, Applied Electronics & Instrumentation, Microelectronics.	publications/IPR/pate nts, etc., as deemed fit by the expert members of the Selection committee.	with the instruction/ orders issued by the central government /GNCT from time to time
--	---	--	---

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.

Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSOCIATE PROFESSOR IN THE DISCIPLINES OF DESIGN.

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix Level &	2 1 5			
Entry Pay				a a
Associate	(I) B.Des. andM.Des. with		A minimum of 8 years of	50 years
Professor	1st class or equivalent		experience of teaching	
Level-13 A1	either in B.Des. orM.Des.		and /or research in an	'Relaxations'
Entry Pay -	from a recognized		academic /research position equivalent to that	1. The age is
1,31,400	University		of Assistant Professor in a	relaxable for
	OR		University/ College /	SC/STcandidat
	B.E./B.Tech. andM.Des.		accredited research	esupto 5 years
	with 1st class or equivalent		institutions/ industry out	and for OBC
	either in B.E./B.Tech. or in		of which at least 2 years shall be post Ph.D.	candidates upto 3 years in
	M.Des. from a recognized		shall be post Ph.D. experience.	respect of
	University		CAPOTIONOU.	vacancies
	OR		In case of research	reserved for
	B.Arch. and M.Arch. with		experience, good academic	them
	1st class or equivalent		record and books/research	respectively. 2. Relaxable for
	either in B.Arch. or in		paper publications/IPR/patents	2. Relaxable for Government
	M.Arch. from a recognized		record shall be required as	Servants upto 5
	University		deemed fit by the expert	years in
	OR		members of the selection	accordance
	75% or equivalent in		committee.	with the
	B.Des. and Ph.D. in the		If the experience in	instructions or orders issued
	areas of Design from a		If the experience in industry is considered, the	by the Central
	recognized University OR		same shall be at	Government.
	Graduation in any branch		managerial level	3. Relaxable for
	and Master of Fine Arts		equivalent to Assistant	teachers of
	(MFA)/Master of Visual		Professor with active	government
	Arts (MVA) with first		participation record in devising/designing,	funded institutions of
	class either in Graduation		planning, executing,	higher
	or MFA/MVA from a		analyzing, quality control,	education for 5
	recognized University		innovating, training,	years.
	(II) Qualifications as above		technical books/research	4. Age relaxable
	with PhD or equivalent, in		paper publications/IPR/patents,	for the PWD
	relevant areas.		etc., as deemed fit by the	category candidates in
	(110) 4 (1) - (1) - (1)		expert members of the	accordance
	(III) At least total 6 research publications in		Selection committee.	with the
	SCI journals/ UGC/AICTE			instruction/

approved list journals	
	orders issued
	by the central
- 1	government
	/GNCT from
	time to time

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix				
Level &				
Entry Pay				
Associate	I. B.E./B.Tech and	Electrical Engineering,	A minimum of 8	50 years
Professor	M.E./ M.Tech in	Electrical & Electronics	years of experience	
Level-13 A1	relevant branch with	Engineering,	of teaching and /or	'Relaxations'
Entry Pay -	1st class or equivalent	Electronics Engineering,	research in an	
1,31,400	either in B.E./B.Tech	Electronics & Communication	academic /research	1. The age is
	or M.E./ M.Tech	Engineering,	position equivalent to	relaxable for
	from a recognized	Electronics & Electrical	that of Assistant	SC/ST
	University.	Communication Engineering,	Professor in a	candidates
		Instrumentation & Control	University/ College /	upto 5 years
	'OR'	Engineering,	accredited research	and for OBC
		Control & Instrumentation,	institutions/ industry	candidates
	Ist Class or	Power Engineering,	out of which at least	upto 3 years in
7.	equivalent in	Electronics & Applied	2 years shall be post	respect of
45	B.E./B.Tech in	Instrumentation Engineering,	Ph.D. experience.	vacancies
	relevant branch and	Instrumentation Engineering,		reserved for
	Ph.D. in relevant	High Voltage Engineering,	In case of research	them
	branch from a	Electrical Machine & Drives,	experience, good	respectively.
	recognized	Drive & Power Electronics,	academic record and	
	University.	Power Systems,	books/research paper	2. Relaxable for
	11 0 110 11	Power Electronics & Drives,	publications/IPR/pate	Government
	II. Qualifications as	Power Apparatus & Systems,	nts record shall be	Servants upto 5
	above with PhD or	Electrical Machines,	required as deemed	years in
	equivalent, in	Power Apparatus & Electric	fit by the expert	accordance
	relevant branch.	Drives,	members of the	with the
	*** A. I A1 (Systems & Control,	selection committee.	instructions or
	III.At least total 6	System Engineering,	TC the summission in	orders issued
	research publications	Energy Systems,	If the experience in	by the Central
	in SCI journals/ UGC/AICTE	Microwave & Optical Communication,	industry is considered, the same	Government
				3. Relaxable for
-	approved list	Communication Systems,	shall be at managerial level equivalent to	teachers of
	journals.	Signal Processing & Embedded	Assistant Professor	
		System, Process Control,	with active	government funded
		Control Engineering,	participation record	institutions of
		Measurement & Instrumentation,	in devising/designing,	higher
		Digital Design,	planning, executing,	education for
		Microelectronics & VLSI	analyzing, quality	5 years.
		Design,	control, innovating,	J years.
		Design,	control, innovating,	



RF and Microwave Engineering,

Telecommunication Systems Engineering, Power & Energy Systems, Machine Drives & Power Electronics, Robotics System, Communication Engineering, Control & Computing, Power Electronics & Power Systems, Electronics Systems, Power & Control, Signal Processing. Signal Processing & Digital Design, Machine Drives & Power Electronics, Power & Energy Systems Engineering, Instrumentation & Signal processing, Advance Communication & Information System, Advanced Electrical Power System, Advanced Electronics. Advanced Electronics & Communication Engineering, Applied Electronics. Applied Electronics & Communications System, Applied Instrumentation. Automation & Control Power Systems, Bio Electronics, Biomedical Electronics, Biomedical Signal Processing & Instrumentation, Communication Engineering & Signal Processing, Computer Applications In Industrial Drives, Control Engineering, Digital Communication, Digital Communication & Networking, Digital Electronics, Digital Electronics & Communication Engineering, Digital Electronics & Engineering, Digital Image processing.

training, technical

books/research paper publications/IPR/pate nts, etc., as deemed fit by the expert members of the Selection committee.

4. Age relaxable for the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.

Digital Instrumentation, Digital Signal Processing, Digital Systems, Digital Systems & Communication, Electric Power System, Electrical Drive & Power Engineering, Electrical & Power Engineering, Electrical Energy Systems, Electrical Engg (Instrumentation & Control), Electrical Instrumentation & Control Engineering. Electrical Power & Energy Systems, Electrical Power Systems, Electronics Circuits & System Design, Electronics & Communication (VLSI Design), Electronics & Instrumentation Engineering, Electronic & Tele communication Engineering, Electronic & Control Systems, Electronics & Telecommunication Engg (Radio & Systems), Electronics Communication & Instrumentation Engineering, Electronics Design & Technology, Electronics Product Design & Technology, Electronics Systems & Communication, Electronics Technology, Electronics Tele Communication, Embedded & Real Time Systems, Embedded Systems & VLSI Design, Embedded Systems, Embedded Systems Technologies, Energy Engineering, Guidance & Navigation Control, Guided Missiles, High Voltage & Power System Engineering, Illumination Engineering, Illumination Technology &

Design Image Processing, Industrial Automation & RF Engineering, Industrial drives & Control, Industrial Electronics, Industrial Power Control & Drives. Instrumentation Engineering, Integrated Circuits Technology, Integrated Power Systems, Micro & Nano Electronics, Micro Electronics & VLSI deigns. Micro Electronics & Control Systems, Micro Electronics Engineering, Microwave & Optical Communication Engineering, Microwave & Communication Engineering. Microwave & Millimeter Engineering, Microwave & Radar Engg, Microwave & TV Engineering, Microwave Engineering, Optics & Optoelectronics, Optoelectronics & Communication, Optoelectronics & Laser Technology, Optoelectronics Engineering, Power & Energy Engineering, Power & Industrial Drives, Power Control & drives, Power Electronics & Control, Power Electronics & Electrical Drives. Power Electronics & Machine Drives. Power Electronics & Systems, Power Electronics Engineering, Power Engineering & Energy Systems, Power system & Control, Power System & Control Automation, Power System with Emphasis on H.V. Engineering, Power Systems & Automation, Power Systems & Power Electronics, Power Systems Control & Automation Engineering,

Radio Physics & Electronics, Reliability Engineering, Renewable Energy, Sensor Technology, Signal Processing & Communication, Solar Power Systems, Telecommunication Engineering, Telematics, VLSI & Embedded Systems Design, VLSI & Microelectronics, VLSI Design, VLSI Design & Embedded Systems, VLSI Design & Signal Processing, VLSI Design & Testing, VLSI System Design, VLSI Systems, Applied Electronics & Instrumentation Engineering, Biomedical Engineering, Biomedical Instrumentation, Electrical & Electronics (Power System), Electrical & Instrumentation Engineering, Electrical & Power Engineering, Electrical Engineering (Electronics & Power), **Electrical Engineering Industrial** Control, Electrical Instrumentation & Control Engineering, Electrical, Electronics & Power Electronics Science & Engineering, Electronic Instrumentation & Control Engineering, Electronics & Telecommunication Engineering, Electronics & Computer Engineering, Electronics & Control Systems, Electronics & Electrical Engineering, Electronics & Power Engineering, Electronics System Engineering, Information Technology & Engineering,

Notes :	Instrument Technology, Instrumentation & Electronics, Mechatronics Engineering, Medical Electronics Engineering, Power Electronics & Instrumentation Engineering, Energy & Environment Management.	
---------	--	--

1. Any deviation in the nomenclature of the relevant branches as mentioned above may also be considered by the University.

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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

ELECTRONICS & COMMUNICATION ENGINEERING						
Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit		
Pay Matrix						
Level &						
Entry Pay				1 1 1		
Associate	I. B.E./B.Tech and	Advanced Electronics,	A minimum of 8 years	50 years		
Professor	M.E./ M.Tech in	Advanced Electronics &	of experience of			
Level-13 A1	relevant branch with	Communication Engineering,	teaching and /or	'Relaxations'		
Entry Pay -	1st class or equivalent	Applied Electronics,	research in an			
1,31,400	either in B.E./B.Tech	Applied Electronics &	academic /research	1. The age is		
	or M.E./ M.Tech	Instrumentation Engineering,	position equivalent to	relaxable for		
	from a recognized	Applied Electronics &	that of Assistant	SC/ST		
	University.	Communications,	Professor in a	candidates		
		Advanced Communication &	University/ College /	upto 5 years		
	'OR'	Information System,	accredited research	and for OBC		
		Advanced Computer Aided	institutions/ industry	candidates		
	Ist class or equivalent	Design,	out of which at least 2	upto 3 years in respect of		
	in B.E./B.Tech in	Biomedical Electronics,	years shall be post	vacancies		
	relevant branch and	Biomedical Signal Processing,	Ph.D. experience.	reserved for		
	Ph.D. in relevant	Computer Engineering, Computer Engineering &	In case of research	them		
	branch from a	Application,	experience, good	respectively.		
	recognized	Communication & Signal	academic record and	2. Relaxable		
	University.	Processing,	books/research paper	for		
	'OR'	Computer & Communication	publications/IPR/paten	Government		
	OK	Engineering,	ts record shall be	Servants		
	M.Sc. in	Computer Applications,	required as deemed fit	upto 5 years		
	Physics/Relevant	Computer Engineering,	by the expert members	in		
	branch and	Computer Engineering &	of the selection	accordance		
	ME/M.Tech. in	Applications,	committee.	with the		
	relevant branch and	Computer Science &		instructions		
	Ph.D in relevant	Engineering,	If the experience in	or orders		
	branch with 1st class	Computer Science &	industry is considered,	issued by the		
	or equivalent either in	Technology,	the same shall be at	Central		
	M.Sc. or	Communication & Information	managerial level	Government		
	M.E./M.Tech from a	Systems,	equivalent to Assistant	0 N 10 1-1-		
	recognized	Communication &	Professor with active	3. Relaxable		
	University.	Networking,	participation record in	for teachers		
		Communication Engineering,	devising/designing,	of		
	II. Qualifications as	Communication Engineering	planning, executing,	government funded		
	above with PhD or	& Signal Processing,	analyzing, quality control, innovating,	institutions		
	equivalent, in relevant	Communication Networks,	training, technical	of higher		
	branch.	Communication Systems,	books/research paper	education		
		Digital Design, Digital Electronics,	publications/IPR/paten	for 5 years.		
	III.At least total 6	Digital Electronics &	ts, etc., as deemed fit	4. Age		
	III.At least total 6 research publications	Microprocessor,	by the expert members	relaxable for		
	research phoneamons	Wholoprocessor,	of the expert memoris	1 0100 100 1 0 100		

in SCI journals/ UGC/AICTE approved list journals.

Digital Electronics & Communication, Digital Electronics & Communication Engineering, Digital Electronics & Communication Systems, Digital Electronics Engineering, Digital Image Processing. Digital Signal Processing, Digital Systems, Digital Communication, Digital Communication Engineering, Digital Communications, Digital Communications & Networking, Digital Systems & Computer Electronics, Electronic Engineering, Electronics & Communication Engg, Electronics & Computer Science, Electronics (Fiber Optics), Electronics (Robotics), Electronics & Biomedical Engineering. Electronics & Communication Engineering (Microwaves), Electronics & Communications Engineering, Electronics & Computer Engineering, Electronics & Control Systems, Electronics & Electrical Engineering, Electronics & Electrical Communication Engineering, Electronics & **Telecommunications** Engineering, Electronics & Telematics Engineering, Electronics Design Technology, Electronics Engineering, Electronics Engineering (Industry Integrated), Electronics Engineering (Micro Electronics), Electronics Engineering, (Specialization In Consumer

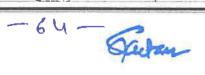
of the Selection committee.

the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.

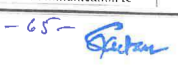
Electronics),

Electronics Engineering With

		Microprocessor,		
		Electrical Engineering,	_	
		Electronics System		
		Engineering,		
		Electronics Technology,		
	1	Embedded System &		
12		Computing,		
		Embedded System & VLSI,		
		Embedded System & VLSI		
	::	Design,		
		Embedded Systems,	T-	
		Embedded Systems,		
			4	
		Technologies,		
		Image Processing,		
		Industrial Electronics,		
		Integrated Circuits		
		Technology,		
		Integrated Electronics &		al l
		Circuits,	1	
	ľ	IC Design,		
		Information Technology,		
100	-	Information Science &	2	
		Engineering,	-	
		Information Science &		
		Technology,		
		Information Security,		
		Information Systems,		
		Information Technology &		
		Engineering,		
		Mobile & Pervasive	9	
		Computing,	1	
	-	Medical Electronics,	1	
		Medical Electronics		h .
	4	Engineering,	= "	
		Micro & Nano Electronics,	×	.21
		Micro Electronics,		_
		Micro Electronics & VLSI		
		Design,		
		Micro Electronics & Control		
	11	Systems,	1	
		Micro Electronics		
		Engineering,		
		Microelectronics & VLSI		
		Design,		
		Microelectronics Engineering,		
		Mobile Technology,		
		Microwave & Optical	1	
		Communication,		
91		Microwave & Communication		1
		Engineering,		
	2	Microwave & Millimeter		
		Engineering,	1	
		Microwave & Radar	T.	
		Engineering,	1	
		Microwave & TV		
		Engineering,		
Maria Company	The second secon			



Microwave Engineering, Microwaves, Microwave & Optical Communication. Mobile Communication, Mobile Communication & Network Technology, Modern Communication Engineering, Nano Science & Technology, Nano Electronics, Nano Technology, Optics & Optoelectronics, Opto Electronics & Communication Systems, Optoelectronics & Communication, Opto-Electronics Engineering, Optoelectronics - Optical Communication. Optical Communication, Radar & Communication, Radio Frequency & Microwave Engineering, Radar & Satellite Communication, Radio Physics & Electronics, RF & Photonics. Signal Processing, Signal Processing & Digital Design, Signal Processing & Communications, Signal Processing & Embedded Systems, Telecommunication Engineering, VLSI, VLSI Design, VLSI & Embedded Systems, VLSI & Embedded Systems Design, VLSI And Microelectronics, VLSI Design & Embedded Systems, VLSI Design & Signal Processing, VLSI Design & Testing, VLSI System Design, VLSI Systems. VLSI Design Tools & Technology, Wireless & Mobile Communications, Wireless Sensor Networks, Wireless Communication &



Computing,	_
Wireless Communication	
Technology,	
Wireless Communications,	
Wireless Networks &	
Applications,	
Instrumentation Engineering,	
Instrumentation & Control	
Engineering,	
Power Electronics.	

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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 Matrix				
Level &				
Entry Pay		A. N		70
Associate	I. B.E. / B.Tech. and	Civil Engineering,	A minimum of 8	50 years
Professor	M.E. / M.Tech. in	Environment Engineering,	years of experience	'Relaxations'
Level-13 A1	relevant branch with	Civil & Environment	of teaching and /or research in an	Kelaxations
Entry Pay - 1,31,400		Engineering, Public Health &	academic /research	1. The age is
1,31,400	equivalent either in B.E. / B.Tech. or	Environment Engineering,	position equivalent to	relaxable for
	M.E. / M.Tech. from	Earthquake Engineering,	that of Assistant	SC/ST
	a recognized	Geotechnical Engineering,	Professor in a	candidates
*	University.	Seismic Design &	University/ College /	upto 5 years
	0.1111.0103.031	Earthquake Engineering,	accredited research	and for OBC
	'OR'	Traffic & Transporting	institutions/ industry	candidates
	i st class or	Engineering,	out of which at least	upto 3 years
	equivalent in	Water Resource	2 years shall be post	in respect of
	B.E./B.Tech. in	Engineering,	Ph.D. experience.	vacancies
	relevant branch and	Water Resources &		reserved for
	Ph.D. in relevant	Hydraulic Engg,	In case of research	them :
	branch from a	Geographic Information	experience, good	respectively.
	recognized	System (G.I.S.) & Global	academic record and	2. Relaxable for
	University.	Positioning System,	books/research paper	Government
		Environmental Engineering,	publications/IPR/pate	Servants upto
	'OR'	Environmental Engineering	nts record shall be	5 years in
		& Management,	required as deemed	accordance with the
	M.Sc., M.Tech. and	Environmental Management,	fit by the expert members of the	with the instructions
	Ph.D. in relevant branch with I* class	Environmental Science &	selection committee.	or orders
	or equivalent either	Engineering, Environmental Science &	selection committee.	issued by the
	in M.Sc. or M.Tech.	Technology,	If the experience in	Central
	from a recognized	Green Technology,	industry is	Government.
	University.	Health Science & Water	considered, the same	3. Relaxable for
	Ollivoisity.	Engineering,	shall be at managerial	teachers of
	II. Qualifications as	Water & Environmental	level equivalent to	government
	above with PhD or	Technology,	Assistant Professor	funded
	equivalent, in	Water Resource	with active	institutions of
12	relevant branch.	Engineering,	participation record	higher
		Water Resource	in devising/designing,	education for
	III. At least total 6	Management,	planning, executing,	5 years.
	research publications	Water Resources & Hydro	analyzing, quality	4. Age relaxable
	in SCI journals/	Informatics.	control, innovating,	for the PWD
	UGC/AICTE		training, technical	category
	approved list		books/research paper	candidates in
	journals		publications/IPR/pate	accordance

	members of the Selection committee.	with the instruction/ orders issued by the central government /GNCT from
--	-------------------------------------	--

- Any deviation in the nomenclature of the relevant branches 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.
- 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation, Pay Matrix	Essential Qualifications	Relevant Branch	Experience	Age Limit
Level & Entry Pay	× 11		5 a	d
Associate Professor Level-13 A1 Entry Pay - 1,31,400	I. 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 Ph.D. in relevant branch. II. A minimum of 7 publications in the peer-reviewed or UGC-listed journals and a total research score of seventy five (75) as per the criteria given in Appendix II, Table 2 of UGC notification dated 18 July, 2018.		A minimum of 8 years of experience of teaching and /or research in an academic /research position equivalent to that of Assistant Professor in a University/ College / accredited research institutions/ industry out of which at least 2 years shall be post Ph.D. experience. 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	'Relaxations' 1. The age is relaxable for SC/ST 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. 4. Age relaxable for the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.

fit by the expert members of the Selection committee.

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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

	Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
	Pay Matrix	-			
]]	Level &	10			
	Entry Pay			4 11	50
41.0	Associate	I. M.A. in relevant	English	A minimum of 8	50 years
111	Professor	branch with at least		years of experience	'Relaxations'
	Level-13 A1	55% marks (or an		of teaching and /or	Relaxations
	Entry Pay -	equivalent grade in a		research in an	1 min in malayabla
	1,31,400	point scale wherever		academic /research	1. The age is relaxable
1		grading system is		position equivalent to	for
		followed) and Ph.D.		that of Assistant	SC/STcandidatesupt
1		in relevant branch.		Professor in a	o 5 years and for
				University/ College /	OBC candidates
		II. A minimum of 7		accredited research	upto 3 years in
		publications in the		institutions/ industry	respect of vacancies
		peer- reviewed or		out of which at least	reserved for them
		UGC- listed journals		2 years shall be post	respectively.
	- E	and a total research		Ph.D. experience.	2. Relaxable for
1		score of seventy five			Government
1		(75) as per the criteria			Servants upto 5
		given in Appendix II,		In case of research	years in accordance
		Table 2 of UGC	The same	experience, good	with the instructions
1	S .	notification dated 18		academic record and	or orders issued by
		July, 2018.		books/research paper	the Central
-				publications/IPR/pate	Government.
T				nts record shall be	1 - 1
			0	required as deemed	
1		_		fit by the expert	
		- R		members of the	- 1
				selection committee.	education for 5
1				Ä i	years.
1				If the experience in	
- 1	l.			industry is	1
1			7.1	considered, the same	candidates in
- 1			0.00	shall be at managerial	
				level equivalent to	
1				Assistant Professor	issued by the central
		_		with active	
				participation record	from time to time.
				in devising/designing,	
				planning, executing,	
		1		analyzing, quality	
				control, innovating,	
				training, technical	

		books/research paper publications/IPR/pate	
1		nts, etc., as deemed	
		members of the	
	* *	Selection committee.	

1. Any deviation in the nomenclature of the relevant branches as mentioned above may also be

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 by multiplying the





Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation, Pay Matrix Level &	Essential Qualifications	Relevant Branch	Experience	Age Limit
	I. First class or equivalent Master's degree in Business Management/ Administration in a relevant management related discipline or first class in Two year full time PGDM declared equivalent by AIU/Accredited by the AICTE/UGC. 'OR' First class or equivalent in M. Tech./Master's Degree in relevant branch. 'OR' First class Graduate and professionally qualified Charted Accountant/Cost & Works Accountant/Company	Account & Finance, Accountancy, Accounts, Agricultural Economics & Business Management, Banking & Insurance, Business Administration, Business Analytics, Business Data Analytics, Business Economics, Business Law, Business Management, Business Policy & Strategic Management, Commerce, Computer Aided Management, Computer Applications, Computer Engineering & Applications, Computer Engineering, Computer Science & Engineering, Computer Science & Information Technology,	A minimum of 8 years of experience of teaching and /or research in an academic /research position equivalent to that of Assistant Professor in a University/ College / accredited research institutions/ industry out of which at least 2 years shall be post Ph.D. experience. In case of research experience, good academic record and books/research paper publications/IPR/paten ts 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	*Relaxations' 1. The age is relaxable for SC/ST 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
	Works	Computer Science &	industry is considered,	Government
	II. Qualifications as above with PhD or equivalent, in relevant branch.	Computer Science and Systems Engineering, Computer Science, Computer Technology & Applications, Computer Technology,	participation record in devising/designing, planning, executing, analyzing, quality control, innovating, training, technical books/research paper	institutions of higher education for 5 years. 4. Age relexable for the PWD category

-73- Geran

III. At least total 6 research publications in SCI journals/ UGC/AICTE approved list journals.

Data Analytics, Data Science, Decision Science, E Commerce, Economics, Engineering Management, Finance & Control, Finance, Financial Management, Financial Markets, Global Business Operation. Human Resource Development. **Human Resource** Management. Industrial Engineering, Industrial Management, Information System, Information Technology & Engineering, Information Technology, International Business, Knowledge Engineering, Knowledge Management, Knowledge Science, Management Science, Marketing Management, Operations Research, Organizational Development, Personal Management & Industrial Relation. Psychology, Quality Engineering & Management, Sales & Marketing Management, Software Engineering, Software Systems, Software Technology, Statistics. Strategic Management,

publications/IPR/paten ts, etc., as deemed fit by the expert members of the Selection committee.

candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.

Notes:

Technology Management

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.



Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

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

Designation,	Essential Qualifications	Relevant Branch	Experience	Age Limit
Pay Matrix	6	at l		
Level & Entry				×
Pay				50
Associate	I. B.E./B.Tech. and	Advanced Computer Aided	A minimum of 8 years	50 years
Professor	M.E./ M.Tech. in	Design,	of experience of	'Relaxations'
Level-13 A1	relevant branch with	Advanced Design &	teaching and /or	Relaxations
Entry Pay -	1st class or equivalent	Manufacturing,	research in an	1 The are is
1,31,400	either in B.E./B.Tech.	Advanced Manufacturing &	academic /research	1. The age is relaxable for
	or M.E./ M.Tech.	Mechanical Systems Design,	position equivalent to that of Assistant	SC/ST
	from a recognized	Advanced Manufacturing		candidates
	University.	Systems,		upto 5 years
	(OD)	Advanced Manufacturing	University/ College / accredited research	and for OBC
	'OR'	Technology,		candidates
	181 -1	Advanced Materials	institutions/ industry out of which at least 2	upto 3 years
	1 st class or equivalent	Technology,	years shall be post	in respect of
	in B.E./B.Tech. in	Aerodynamics & Propulsion,	Ph.D. experience.	vacancies
	relevant branch and	Aeronautical Engineering,	Fil.D. experience.	reserved for
	Ph.D. in relevant branch from a	Aerospace Engineering, Aircraft Maintenance	In case of research	them
			experience, good	respectively.
	recognized University.	Engineering, Automated Manufacturing	academic record and	2. Relaxable
	Oliveisity.	System,	books/research paper	for
	II. Qualifications as	Automation & Robotics,	publications/IPR/paten	Government
	above with PhD or	Automobile Engineering,	ts record shall be	Servants
	equivalent, in relevant	Automotive Technology,	required as deemed fit	upto 5 years
	branch.	CAD/CAM Engineering,	by the expert members	in
	Oranon.	CAD/CAM/CAE,	of the selection	accordance
	III. At least total 6	CAD-CAM & Automation,	committee.	with the
	research publications	Computational Analysis in		instructions
	in SCI journals/	Mechanical Mechanics,	If the experience in	or orders
	UGC/AICTE	Computational Design,	industry is considered,	issued by
	approved list	1	the same shall be at	the Central
	journals.	(Mechanical Engineering),	managerial level	Government
	3	Computer Aided Design &	equivalent to Assistant	·
		Manufacturing,	Professor with active	3. Relaxable
		Computer Aided Design	participation record in	for teachers
		Manufacture & Automation,	devising/design ing,	of
		Computer Integrated Design &	planning, executing,	governm e nt
		Manufacturing,	analyzing, quality	funded
		Design & Manufacturing,	control, innovating,	institutions
		Design & Production	training, technical	of higher
		Engincering,	books/research paper	education
		Design & Thermal	publications/IPR/paten	for 5 years.
		Engineering,	ts, etc., as deemed fit	

-76- Garan

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,

by the expert members of the Selection committee.

Age relaxable for the PWD category candidates in accordance with the instruction/ orders issued by the central government /GNCT from time to time.

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.

- 1. Any deviation in the nomenclature of the relevant branches 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 by multiplying the CGPA by a factor of 10.





Established by Govt. of Delhi vide Act 6 of 2009
(Formerly Delhi College of Engineering)

SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR THE POST OF ASSISTANT PROFESSOR IN THE DISCIPLINES OF DESIGN

Designation, Pay	Essential Qualifications	Relevant Branch	Age Limit
Matrix Level &		1. v	
Entry Pay			0
Assistant	1. B.Des. andM.Des. with 1st class		35 years
Professor Level-	or equivalent either in B.Des.		-
10	orM.Des. from a recognized	1	'Relaxations'
Entry Pay -	University		
57,700/-	OR		1. The age is relaxable for
	B.E./B.Tech. andM.Des. with 1st		SC/ST) candidates upto 5
	class or equivalent either in	¥.	years and upto 3 years for
e.	B.E./B.Tech. or in M.Des. from a		OBC candidates in respect
	recognized University	1	of vacancies reserved for
2	OR		them
	B.Arch. and M.Arch. with 1 st class		2. Relaxable for Government
	or equivalent either in B.Arch. or		Servants upto 5 years in
	in M.Arch, from a recognized	d	accordance with the
	University		instruction or orders
	OR		issued by the Central
	75% or equivalent in B.Des. and		Government
	Ph.D. in the areas of Design from a		3. Relaxable for teachers of
	recognized University		government funded
	OR		institutions of higher
	Graduation in any branch and		education for 5 years.
	Master of Fine Arts (MFA)/Master		4. Age relaxable for the
	of Visual Arts (MVA) with first		PWD category candidates
	class either in Graduation or		in accordance with the
	MFA/MVA from a recognized		instruction/ orders issued
	University.		by the central government
	II. Minimum two (2) years of		/GNCT from time to time
	professional design experience in		
	industry/ research organization/	H	
	design studios.		

Notes:

- 1. Any deviation in the nomenclature of the relevant branches 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.



 Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply through proper channel.

 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 by multiplying the CGPA by a factor of 10.





DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009

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

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

Designation,	Essential Qualifications	Relevant Branch	Age Limit
Pay Matrix			
Level & Entry			
Pay	I. First class Master's	Account & Finance,	35 years
Assistant Professor		Accountancy,	33) 04:0
Level-10	degree in Business	Accounts,	'Relaxations'
Entry Pay -	Management	Agricultural Economics &	KÇIAXALIOIIS
57,700/-	/Administration or first	Business Management,	1 The acc is
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	class in Two year full	Banking & Insurance,	1. The age is relaxable for
	time PGDM declared	Business Administration,	SC/ST)
	equivalent by	Business Analytics,	candidates upto
	AIU/Accredited by the		5 years and upto
	AICTE/UGC.	Business Economics,	3 years for OBC
		Business Law,	candidates in
	'OR'	Business Management,	respect of
	First class in M.	Business Policy & Strategic Management,	vacancies
	Tech./M.E. in relevant	Commerce,	reserved for
	branch.	Computer Aided Management,	them.
	oranon.	Computer Applications,	2. Relaxable for
	'OR'	Computer Engineering &	Government
		Applications	Servants upto 5 vears in
		Computer Engineering,	years in accordance with
	degree in relevant branch	Computer Science &	the instruction
		Engineering,	or orders issued
	'OR'	Computer Science & Information	by the Central
	First class Graduate and	1	Government
4	professionally qualified	Computer Science &	
	Charted Accountant/Cost	Technology, Computer Science and Systems	3. Relaxable for
	& Works	Engineering,	teachers of
	Accountant/Company	Computer Science,	government
	Secretary of the	Computer Technology &	funded
	concerned statutory	Applications,	institutions of
	bodies.	Computer Technology,	higher education
	II. Two years of		for 5 years.
	professional experience	Data Science,	A A
	after acquiring the above	Decision Science,	4. Age relaxable for the PWD category
	, ,	E Commerce,	candidates in
	mentioned degrees of	(500) Oliverios,	accordance with
P.	Master's degree.	Engineering Management,	the instruction/

Finance & Control, Finance. Financial Management. Financial Markets. Global Business Operation. Human Resource Development, Human Resource Management, Industrial Engineering, Industrial Management, Information System. Information Technology & Engineering, Information Technology, International Business, Knowledge Engineering, Knowledge Management. Knowledge Science, Management Science. Marketing Management Operations Research. Organizational Development, Personal Management & Industrial Relation. Psychology, Quality Engineering & Management, Sales & Marketing Management, Software Engineering. Software Systems. Software Technology, Statistics, Strategic Management, Technology Management

orders issued by the central government /GNCT from time to time

Notes:

- 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.
- Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and academic achievements by the candidates.
- 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 by multiplying the CGPA by a factor of 10.

would be augmented as follows: (i) indexed journals - by 5 points; (ii) papers with impact factor between 1 and 2 by 10 points; (iii) papers with impact factor between 2 and 5 by 15 points; (iv) papers with impact factor between 5 and 10 by 25 points.

If a paper presented in Conference/Seminar is published in the form of Proceedings, the points would accrue for the publication (III (a)) and not under presentation (III (e)(ii)).

- Notes: 1. It is incumbent on the Coordination Committee proposed in these Regulations and the University to prepare and publicize within six months subject-wise lists of journals, periodicals and publishers under categories IIIA and B. Till such time, screening/selection committees will assess and verify the eategorization and scores of publications.
 - 2. The API for joint publications will have to be calculated in the following manner: Of the total score for the relevant category of publication by the concerned teacher, the first/Principal author and the corresponding author/supervisor/mentor of the teacher would share equally total score, if the number of authors are more, then the first two authors would share equally 60% of the total points and the remaining authors would share equally 40% of the points.

TABLE - H (A)

MINIMUM APIS AS PROVIDED IN TABLE I

TO BE APPLIED FOR THE PROMOTION OF TEACHERS UNDER CAREER ADVANCEMENT SCHEME (CAS) IN UNIVERSITY DEPARTMENTS, AND WEIGHTAGES FOR EXPERT ASSESSMENT

		Assistant Professor/ equivalent eadres: (Stage 1 to Stoge 2)	Stage 3)	Assistant Professor (Stage 3) to Associate Professor/ equivalent cadres (Stage 4)	Associate Professor (Stage 4) to Professor/ cquivalent eadres (Stage 5)	Professor (Stage 5) to Professor (Stage 6)
I	Teaching- learning, Evaluation Related Activities (category I)	75/Year	75/Year	75/Year	75/Year	75/Year
11	Co- curricular, Extension and Profession related activities (Category	15/Year	15/Year	15/Year	15/Year	15/Year

-85_ Gadan

. to	inimum tal erage nual	100/Year	100/Year	100/Year	100/Year	100/Year
IV Reand Ac	ademic ntribution negory	10/Year (40/assessment period)	20/Year (100/assessment Period)	30/Year (90/assessment period)	40/Year (120/assessment period)	50/Year (500/assessment period)
Sys Perconstruction Distriction Weight Poir Exposition Asse (Totoweight) 100. Minimareque	ressment tem centage tribution eghtage ats in the en essment al thage =	verify	verify API scores	Selection Committee 30% Contribution to Research 50% Assessment of domain knowledge and teaching practices. 20 % Interview performance	teaching	Research 50 % Performance evaluation and other credential by referral

Note: For Universities for which Sixth PRC Awards are applicable, Stages 1, 2, 3, 4, 5 and 6 correspond to scales with AGP of Rs.6000, 7000, 8000, 9000, 10000 and 12000 respectively

4266 GI/12-15

TABLE - II (B)

MINIMUM APIS AS PROVIDED IN TABLE I

TO BE APPLIED FOR THE PROMOTION OF TEACHERS, IN COLLEGES (UG AND PG) UNDER CAREER ADVANCEMENT SCHEME (CAS) AND WEIGHTAGES FOR EXPERT ASSESSMENT

		Assistant Professar/ equivalent eadres Stage 1 to Stage 2:	Stage 3	Assistant Professor (Stage 3) to Associate Professor/ equivalent eadre (Stage 4)	Associate Professor to Prafessor Pramotion to Calteges (Stage 5) as per assigned posts
]	Teaching - learning, Evaluation Related Activities (category 1)		75/Year	75/Year	75/Year
13	Co-curricular, Extension and Profession related activities (Category II)	15/Year	15/Year	15/Year	15/Year
111	Minimum total average annual Score under Categories I and II*	100/Year	100/Year	100/Year	100/Year
ĵΛ	Research and Academic Cantribution (Category III)	5/Year (20/assessment perind)	10/Year (50/assessment period)	15/Year (45/assessment perind)	20/Year (60/assessment perind)
	Expert Assessment System	Screening Committee	Screening Committee	Selection Committee	Selectinn Committee
V	Percentage Distribution of Weightage Points in the Expert Assessment (Total weightage = 100.	No separate points. Screening comminee to verify API scores	No separate points. Screening committee to verify API scores		20/0

Minimum practices 20 % practices. required for 20 % Interview promotion is 50) Interview performance performance.

Teachers may score 10 points from either Category I or Category II to achieve the minimum score required under Category I + II.

Note: For Universities for which Sixth PRC Awards are applicable, Stages 1, 2, 3, 4 and 5 correspond to scales with AGP of Rs.6000, 7000, 8000, 9000 and 10000 respectively.

Explanatory note for Tables II (A) and II (B)

- 1. : All Universities / Colleges will set up verifiable systems for the API related information required in these tables within THREE months of notification of these Regulations. They will have to be documented and collated annually by the Internal Quality Assessment cells (IQACs) of the Universities / Colleges for follow up by the Universities / College authorities. In order to facilitate this process, all teachers shall submit the duly filled-in Performance Based Appraisal System (PBAS) proforma to the IQAC annually.
- However, in order to remedy the difficulties of cultecting retrospective information and to facilitate the implementation of these Regulations from 31-12-2010 in the CAS Promotion, the API hased PBAS will be progressively and prospectively rolled out.
- Accordingly, the PBAS based on the API scores of categories I and II as mentioned in these tables is to be implemented for one year, initially based on the existing systems in Universities / Colleges, if any for one year only with the minimum average scores as depicted in Table II (a) and II (h). This annualized API secres can then be compounded progressively as and when the teacher becomes eligible for CAS promotion to the next cadre. Thus, if a teacher is eligible for CAS promotion in 2011, one year API scores for 2009-10 alone will be required for assessment. In case of a teacher becoming for CAS promotion in 2012, two years average of API scores for these categories will be required for assessment and so on leading progressively for the complete assessment period.
- 4. As shown in Table II, the aggregate minimum API score required can be earned from any of the two broad categories, subject to the minimum prescribed in each category. This will provide for due weightage to teachers who contribute additionally through any of the components given in Categories I and II, also for the differing nature of contributions possible in different institutional settings.
- 5. For Category III (research and academic contributions), maintenance of past record is done on a normal basis by teachers and hence no difficulty is envisaged in applying the API scores for this category for the entire assessment period. In this category, an aggregate minimum score is required for promotion over each stage. Alternatively, a teacher should acquire the required minimum aggregate score over two previous stages, taken together.
- 6. Candidates should offer themselves for assessment for promotion, if they fulfill the minimum API scores indicated in Tables I and II, by submitting an application and the required proforma. They can do so three months before the due date, if they consider themselves eligible. Candidates who do not consider themselves eligible, can also apply at a



GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI DEPARTMENT OF TRAINING & TECHNICAL EDUCATION Muni Maya Ram Marg, Near TV Tower, Pitampura, New Delhi-11,0088 Dated: 29/7/10

No.F.1(702)/2010-SB/PF.I/ 1164

OFFICE ORDER

The Govt. of NCT of Delhi has considered the recommendations regarding the pay scales and other service conditions of the teachers and other eligible staff of Degree Level Technical Institutions and Delhi Technological University under the control of this Department as conveyed by All India Council of Technical Education (AICTE) vide its notification no: F.37-3/Legal/2010 dated 05/03/2010 published in the Gazette of India vol. 70, Part III Section 4 dated March 13, 2010 and has decided vide cabinet decision no: 1669 dated 12/07/2010 to implement the revised pay scales and other service conditions for under mentioned categories of employees of Degree Level Technical Institutions and Delhi Technological University as per following details:

- (i) There shall be only three designations in respect of teachers in University and Colleges namely, Assistant Professors, Associate Professors and Professors. However, there shall be no change in the present designation in respect of Library personnel at various levels.
- (ii)No one shall be eligible to be appointed, promoted or designated as Professor, unless she/he possess a Ph. D. And satisfied other academic conditions as laid down by the AICTE from time to time. This shall however, not affect those who are already designated as Professors.
- (iii) The pay of teachers and equivalent positions in Technical Institutions shall be fixed according to their designations in two pay bands of Rs.15600-39100 and Rs.37400-67000 with appropriate "Academic Grade Pay" (AGP in short). Each Pay Band shall have different stages of Academic Grade Pay which shall ensure that teachers and other equivalent cadres covered under this scheme, subject to other conditions of eligibility being satisfied have several opportunities for upward movement during their career.
- (IV) Posts of Professors shall be created in undergraduate (UG) Institutions as well as in pos graduate (PG) institutions. The ratio of Professors to Associate Professors to Assistant Professor in a UG college shall be in the ratio ordinarily of 1:2:6. The ratio of Professors to Associate Professors and or Assistant Professors in a PG college shall be in the ratio ordinarily of 1:2.
- (v) Upto 10% of the posts of Professors in Technical Institutions shall be in the higher academi grade pay of Rs. 12000 with eligibility conditions to be prescribed by the AICTE as applicable

7. AGE OF SUPERANNUATION:

(f) The age of superannuation for teachers in Degree Level. Technical institutions has been enhanced from 62 to 65 years for those involved in classroom teaching in order to attract eligible people to the teaching career and to retain teachers in service for alphose period. Whereas there is no shortage in the category of librarians who aren't involved in classroom teaching, the increase in the age of superannuation from present 62 years shall not be available to the category of librarian.

- (ii) Subject to the availability of vacant position and fitness, teachers shall also be reemployed on contract appointment beyond the age of 65 years upto the age of 70 years. Reemployment beyond the age of superannuation shall however, be done selectively for a limited period of three years i.e the first instance and another further period of two years purely on the basis of merit, experience, area of specialization and peer group review and only against available vacant positions without affecting selection or promotion prospects of eligible teachers.
- (iii) Whereas the enhancement the age of superannuation for teachers engaged in class room teaching is intended to attract eligible periods to a career in teaching and to meet the shortage of teachers by retaining teachers in service for a longer period.

8. PENSION, FAMILY PENSION, GRATUITY, ENCASHMENT OF LEAVE, EX-GRATIA COMPENSATION AND PROVIDENT FUND:

As regards the revision of Pension, Family Pension, Gratuity and Encashment of Leave, additional quantum of pension to senior pensioners, Ex-gratia Compensation and Provident Fund to the teachers and equivalent cadres governed by All India Council for Technical Education shall be as applicable to the teachers and other equivalent cadres of Government/Government aided Degree Level Technical Institutes under the control of this department.

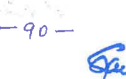
9. APPLICABILITY OF THE SCHEME:

The Scheme shall be applicable to the teachers and other equivalent cadres of Government Degree Level Technical Institutions/Government Aided Degree Level Technical Institutions. This Scheme does not extend to the posts of professionals like System Analysts, Senior Analysts, Research Officers etc. who shall be treated at par with similarly qualified personnel in research/scientific organizations.

10. GRANT FOR PROFESSIONAL DEVELOPMENT:

(i)New faculty in turns may be given a onetime start-up grant of Rs. 2 lakh for purchase of computers, teaching materials including books, research alds and office furnishing etc. existing teachers may also be provided incentive grant upto Rs. 2 lakh for purchase of computers including grants for up-gradation or purchase of a new computer (especially for those who have availed such facilities on earlier occasions) teaching material including books and research aids.

(ii) All teachers may be given a grant upto Rs.2 lakhon reimbursement bases for a period of 3 years towards acquiring the membership of professional societies and for participating in national / international conferences / workshops etc.



ंद) सम्प्रेषण क्रीशहा				
(भ) शिक्षण सहायक सामग्रियों का प्रयोग	/			
जिस गति से अन्तर्यरतु पूरी की जाती है				
विद्यार्थियों के लिए सीखने की प्रेरणा एवं अभिप्रेरणा			9	/
विद्यार्थियों के काँशलों को विकसित करने के लिए सहायता			/	
(i) प्रायोगिक प्रदर्शन		-		
(ii) मौके पर प्रदर्शन				
विद्यार्थियों की अपेक्षाओं की स्पष्टता				
विद्यार्थियों की प्रगति पर उपलब्ध करवाई गई प्रतिपुष्टि				
विद्यार्थियों को सहायता एवं परामर्श देने की तत्परता				-
कुल		b.)		

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

NOTIFICATION

New Delhi, the 1st March, 2019

AICTE REGULATIONS ON PAY SCALES, SERVICE CONDITIONS AND MINIMUM QUALIFICATIONS FOR THE APPOINTMENT OF TEACHERS AND OTHER ACADEMIC STAFF SUCH AS LIBRARY, PHYSICAL EDUCATION AND TRAINING & PLACEMENT PERSONNEL IN TECHNICAL INSTITUTIONS AND MEASURES FOR THE MAINTENANCE OF STANDARDS IN TECHNICAL EDUCATION – (DEGREE) REGULATION, 2019.

F. No. 61-1/RIFD/7th CPC/2016-17.—In exercise of the powers conferred under sub-section (1) of Section 23 read with Section 10(g), (h) and (i) of the All India Council for Technical Education Act, 1987 (52 of 1987) and after approval of the Government of India vide No. 1 - 37 / 2016 – TS.II, Dated 18th January, 2019 followed by letters of even No. dated 29th January, 2019 and 12th February, 2019, the All India Council for Technical Education makes the following regulations; namely:

1.0 Short Title, Application and Commencement

1.1 Short Title

These regulations may be called the All India Council for Technical Education Pay Scales. Service Conditions and Minimum Qualifications for Appointment of Teachers and Other Academic Staff such as Library. Physical Education and Training & Placement Personnel in Technical Institutions and Measures for the Maintenance of Standards in Technical Education – (Degree) Regulation, 2019.

-91- Garten



Grant for Professional Development

All teachers may be given a grant up to Rs.75.000/- per year on a reimbursement basis, which may be permitted to be accumulated up to 3 years towards acquiring the membership of Professional Societies and for participating in national / international conferences/workshops etc.

Consultancy 2.19

- (i) Consultancy work may be undertaken by members of the faculty to generate resources, either for institutions or for themselves.
- (ii) Not only the faculty members should be encouraged to undertake consultancy work, but also an appropriate environment be created by the state governments / managements of institutions to facilitate faculty members to undertake such work.
- (iii) Suitable parameters for sharing the generated resources between the institution and individual faculty member may be evolved and adopted by the universities and institutions where consultancy work is undertaken by faculty members.
- (iv) The faculty members engaged in consultancy/ industry interaction / research / start-up activities / community services may be allowed some adjustment in teaching time table without compromising their teaching engagement hours.

Sabbatical Leave for faculty 2.20

To encourage interface between technical education and industry, the faculty members shall be entitled to subbatical leave of six months for working in industry / professional development, subject to the condition that the faculty has a teaching experience of minimum five years. Such leave, however, shall be available to a teacher only twice in his / her teaching career.

2.21 Start-up

Presently, the institutions are ranked based on academic performance and placement of students. In future, it may also be based on a number of start-ups and entrepreneurs created by the institute. Therefore, technology incubation centres shall be established and frequent interactions between entrepreneurs / industrialists / alumni and students shall be arranged for motivating students to initiate start-up.

Incentives for Ph. D. and other Higher Qualification 2.22

- (i) Five non-compounded advance increments shall be admissible at the entry level of a recruitee as an Assistant Professor possessing a Ph.D. awarded in a relevant discipline by the recognized University following the due process of admission test, course work and external evaluation as prescribed by the UGC or the admission process adopted by the institutes established under the Act of Parliament or students having valid GATE / GPAT score for admission to Ph.D. or students selected for Ph.D. program under National Doctoral Fellowship program of AICTE / Prime Minister's Research Fellowship program,
- tii) Those possessing Post-graduate degree in M.Tech. / M. Arch. / M. Plan. / M. E./ M. Pharm. / M. Des. / M. S. etc. recognized by the relevant statutory body / council shall be entitled to two noncompounded advance increments at the entry level.
- (iii) Teachers who complete their Ph.D. degree while in service as Assistant Professor shall be entitled to three non-compounded increments fixed at increment applicable at entry level as Assistant Professor only it such Ph.D. is in a relevant discipline of the discipline of employment and has been awarded by a recognized University following the due process of admission test. course work and external evaluation as prescribed by the UGC or the admission process adopted by the institutes established under the Act of Parliament or students having valid GATE / GPAT score for admission to Ph.D. or students selected for Ph.D. program under Quality Improvement Program (QIP) / Teacher Research Fellowship (TRF).

2.23 Statutory Reservation

The statutory reservation policy for recruitment and promotion of SC / ST / OBC / EBC / PWD / Women candidates must be adhered to as per the central / respective state / UT government rules.

DELHI TECHNOLOGICAL UNIVERSITY

NON-DISCLOSURE AGREEMENT

This Non-Disclosure Agreement (hereinafter, the "Agreement" is entered into on this [.] day of [.], 20[.] (hereinafter, the "Effective Date")

BY AND BETWEEN

Name: Delhi Technological University (DTU)

Address: Bawana Road, Delhi - 110042

Represented by:

(hereinafter referred to as the "First Party", which expression shall, where the context admits, include its successors and permitted assigns), of the one part;

AND

Name:

Address:

Represented by:

(hereinafter referred to as the "Second Party", which expression shall, unless repugnant to the meaning or context hereof, be deemed to include its successors and permitted assigns); ON THE SECOND PART.

The Party of First and the Second Part are individually referred to as "Party" individually and collectively referred to as "Parties".

Whereas the Parties intend to participate in discussions in order to explore a potential business relationship may share information that is confidential and proprietary either during the discussions or during the course of the business relationship, for the purpose of enabling the parties to interact and work productively (hereinafter referred to as the "Purpose");

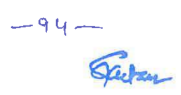
Whereas the Parties desire to protect such Confidential Information and ensure that it is not disclosed to any third party without the permission of the Party.



Now, therefore this agreement witnessth and it is hereby agreed by and between the parties hereto as follows:

1. CONFIDENTIAL INFORMATION

- a. For purposes of this Agreement, "Confidential Information" means and includes all information or material that has or could have commercial value or other utility in the business in which Parties are engaged and any data or information that is proprietary to the Parties and not generally known to the public, whether in tangible or intangible form, whenever and however disclosed, including, but not limited to:
- i. Any Trade Secrets, Trade Knowledge, Proprietary documents, business plans, process, structure or practices, research ideas, research outputs, innovation ideas and outputs, design;
- ii. Any marketing strategies, plans, financial information, or projections; operations, sales estimates, business plans and performance results relating to the past, present or future business activities of such party, its affiliates, subsidiaries and affiliated companies;
- iii. Any information related to the cost of project execution or delivery of service;
- iv. Plans for products or services, and client lists or partner lists;
- v. Any algorithm, software, design, process, procedure, formula, source code, object code, flow charts, databases, improvement, technology or method;
- vi. Any concepts, reports, data, know-how, works-in-progress, designs, development tools, specifications;
- vii. Any invoices, bills, e-mail communications, mobile text communications, and any other communication related to the projects, products or services undertaken by either of the Parties for the other Party or on the behalf of the other Party or its vendors;
- viii. Any other information that should reasonably be recognized as confidential information of the other Party.



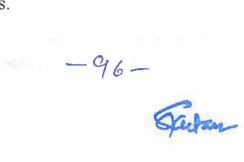
- b. Confidential Information need not be novel, unique, patentable, copyrightable or constitute a trade secret in order to be designated Confidential Information. The Parties acknowledge that the Confidential Information is proprietary to the other Party, has been developed and obtained through great efforts by the Party and that Parties regard all of their Confidential Information as trade secrets.
- c. The Parties shall use the Confidential Information solely for and in connection with the Purpose.
- d. Notwithstanding any other provision of this Agreement, the Parties acknowledge that Confidential Information shall not include any information that:
- i. is or becomes legally and publicly available to either Party without breach of this Agreement;
- ii. was rightfully in the possession of either Party without any obligation of confidentiality; or
- iii. is disclosed or is required to be disclosed under any relevant law, regulation or order of court, provided the other Party is given prompt notice of such requirement or such order and (where possible) provided the opportunity to contest it, and the scope of such disclosure is limited to the extent possible.

2. NON-DISCLOSURE

- a. The Parties shall use the Confidential Information only for the Purpose and not disclose any or part or summary or extract of the Confidential Information to any third party, including third parties affiliated with the other Party, without that Party's prior written consent, which prior consent the Party may refuse to give without assigning any reasons.
- b. The Parties shall hold and keep in strictest confidence any and all Confidential Information and shall treat the Confidential Information with at least the same degree of care and protection as it would treat its own Confidential Information.
- c. Either Party shall not disclose the sale of materials of the other Party to any individual/person/any client of the other Party.



- d. Either Party shall not copy or reproduce in any way (including without limitation, store in any computer or electronic system) any Confidential Information or any documents containing Confidential Information without the Party's prior written consent. The Party shall immediately upon request by the other Party deliver to the Party owning the Confidential Information that has been disclosed to the other Party, including all copies (if any) made in terms of these.
- Either Party shall not commercially/non-commercially use or disclose any e. Confidential Information or any materials derived therefrom to any other person or entity other than persons in the direct employment of the other Party who have a need to have access to and knowledge of the Confidential Information solely for the purpose as defined above, and such persons are under similar obligation of confidentiality and non-disclosure as these presents. In the event that any employees, agents or affiliates of either Party disclose or cause to be disclosed the Confidential Information, that Party shall be liable for such disclosure.
- f. The Parties may not disclose Confidential Information to any third party under any circumstances regardless of whether the third party has executed a Non-Disclosure Agreement with the Party.
- Both Parties agrees to notify the other Party immediately if it learns of any use or disclosure of the Party's Confidential Information in violation of the terms of this Agreement.
- h. The Parties further acknowledge and agree that no representation or warranty, express or implied, is or will be made, and no responsibility or liability is or will be accepted by either Party, or by any of its respective directors, officers, employees, agents or advisers, as to, or in relation to, the accuracy of completeness of any Confidential Information made available to the other Party or its advisers; it is responsible for making its own evaluation of such Confidential Information.
- During the term of this agreement, either Parties may use the association with the other Party only towards the purpose as envisaged under their business association under this Agreement.
- Both the Parties hereby acknowledge, understand and agree that they shall not approach the clients of the other Party in any manner for whom one Party has delivered a product or a service on behalf of the other Party, for an existing project or for any future projects.



3. PUBLICATIONS

Neither Party shall not make news releases, public announcements, give interviews, issue or publish advertisements or publicise in any other manner whatsoever in connection with this Agreement, the contents/ provisions thereof, other information relating to this Agreement, the Purpose, the Confidential Information or other matter of this Agreement, without the prior written approval of the other Party. Further, neither Party shall use any photographs/ video/ other materials belonging or related to the other Party in promotional content through electronic, print or other mediums.

4. TERM

- a. This Agreement shall be effective from the date hereof and all non-disclosure provisions shall continue to be in force at all times even after the cessation of the discussions or business relationship between the parties.
- b. Upon any demand made by either Party, the other Party shall immediately cease any and all disclosures or uses of Confidential Information, and at the request of the Party, shall promptly return or destroy all written, graphic or other tangible forms of the Confidential Information and all copies, abstracts, extracts, samples, notes or modules or like thereof, in accordance with this clause and Section 6 of this Agreement. The obligations of the Parties with respect to disclosure and confidentiality shall continue to be binding and applicable without limit in point in time except and until such information enters the public domain.

5. TITLE AND PROPRIETARY RIGHTS

- a. Notwithstanding the disclosure of any Confidential Information by one Party to the other Party, the original Party shall retain title and all intellectual property and proprietary rights in the Confidential Information.
- b. No license under any trademark, patent or copyright, or application for same, which are now or thereafter may be obtained by the one Party is either



granted or implied by the conveying of Confidential Information, to the other Party.

- Neither Party shall conceal, alter, obliterate, mutilate, deface or otherwise c. interfere with any trademark, trademark notice, copyright notice, confidentiality notice or any notice of any other proprietary right of the other Party on any copy of the Confidential Information, and shall reproduce any such mark or notice on all copies of such Confidential Information.
- Likewise, the other Party shall not add or emboss its own or any other any mark, symbol or logo on such Confidential Information.

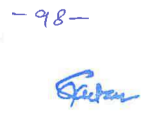
RETURN OF CONFIDENTIAL INFORMATION 6.

Upon written demand of the either Party, the other Party shall:

- Cease using the Confidential Information; a.
- b. Return the Confidential Information and all copies, abstract, extracts, samples, notes or modules thereof to the Party that makes such demand, within seven (7) days from receipt of notice; and
- Upon such return, certify in writing that the other Party has complied with the obligations set forth in this paragraph.

7. REMEDIES

- The Parties acknowledge that if either Party fails to comply with any of its a. obligations hereunder, the other Party may suffer immediate, irreparable harm for which monetary damages may not be adequate.
- The Parties acknowledge that damages are not a sufficient remedy for the other Party for any breach of any of the Party's undertakings herein provided; and the Parties further acknowledge that the affected Party is entitled to, without limitation to the other rights guaranteed under this Agreement, to specific performance or injunctive relief (as appropriate) as one of the remedies for any breach or threatened breach of those undertakings by the defaulting Party, in addition to any other remedies available to the affected Party in law or in equity.



8. ENTIRE AGREEMENT, AMENDMENT AND ASSIGNMENT

This Agreement constitutes the entire agreement between the Parties relating to the matters discussed herein and /supersedes any and all prior oral discussions and/or written correspondence or agreements between the Parties. This Agreement may be amended or modified only with the mutual written consent of the parties, by way of an addendum. Neither this Agreement nor any right granted hereunder shall be assignable or otherwise transferable.

DISPUTE RESOLUTION

The Parties agree to first mediate any disputes or claims between them in good faith and resolve the disputes amicably. In the event that mediation fails, any controversy or claim arising out of or relating to this Agreement or breach of any duties hereunder shall be settled by Intellectual Property Rights Standing Committee (IPRSC) of DTU. The decision of IPRSC will be final and binding on Parties.

10. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed by and construed in accordance with the laws of India. Each party hereby irrevocably submits to the exclusive jurisdiction of the courts of Delhi, India, for the adjudication of any dispute hereunder or in connection herewith.

11. MISCELLANEOUS

- a. No failure or delay by either Party in exercising or enforcing any right, remedy or power hereunder shall operate as a waiver thereof, nor shall any single or partial exercise or enforcement of any right, remedy or power preclude any further exercise or enforcement thereof or the exercise or enforcement of any other right, remedy or power.
- b. The failure of either party to enforce its rights under this Agreement at any time for any period shall not be construed as a waiver of such rights.



- c. In the event that any of the provisions of this Agreement shall be held by a court or other tribunal of competent jurisdiction to be unenforceable, the remaining portions hereof shall remain in full force and effect.
- d. All obligations respecting the Confidential Information provided hereunder shall survive any termination of this Agreement.

IN WITNESS WHEREOF, the Parties hereto have executed these presents the day, month and year first hereinabove written. (First Party) (Second Party) Name: Name: Designation: Designation: WITNESSES: 1..... Name: Address: 2..... Name:



Address



List of hospitals who have given their consent for conducting annual health check-up for all Delhi Govt. employees age 40 years and above.

Private Hospitals in Delhi

S.No.	Name of hospitals
1.	Moolchand hospital, Lajpat Nagar, III, New Delhi.
2.	Tirath Ram Shah Charitable Hospital, Rajpur Road, Delhi-54.
3.	Never Varyes Surana Hospital, 2019-20, Gulabi Bagh, Delhi.
4.	R.L.K. Hospital Metro Heart Institute, Naraina Road Opposite Shadipur Depot, New
5.	Sanjeevan Medical Centre (P) Ltd, 24, Ansari Road, Daryaganj, New Delhi-110002.
6.	Park Hospital, 12, Chow Khandi, New Delhi-08.
7.	Dr. B.L. Kapoor Memorial Hospital, Pusa Road, New Delhi.
8.	Primus Super Speciality Hospital, Chankya Puri, New Delhi.
9.	Indrantashtha Apollo Hospital, Mathura Road, Sarita Vinar, Delli-44.
10.	Maharaja Agrasen Hospital, Rohtak Road, Punjabi Bagh, New Delhi-20.
11.	Mahamia Agrasen Hospital Sec-1, Dwarka, New Delhi-75.
12.	Sri Balaji Action Medical Institute, FC-34, A-4, Paschim Vihar, Delhi-63.
	Sector-12 Noida-201301, UP.
13.	- WARE TO SO SEE On Vibor I III M NSORE NEW DOMEST 100551
	RJ Super Specialty Hospital, Delhi Rohtak Road, Metro Pillar No.808, Bahadurgarh,
15.	11.44.4.4.4.4.4.1.1.1.1.1.1.1.1.1.1.1.1
6.	Delhi NCR, Haryana-124307. Kalra Hospital SRCNC Pvt. Ltd., Tulsi Dass Kalra Marg, Kirti Nagar, New Delhi-15.

Delhi Govt. Hospitals

S.No.	Name of hospitals
l.	Baba Sahab Ambedkar Hospital, Sector-6, Rohini, Delhi.
2.	Baba Sahab Ambedkar Hospital, Sector 6, Roshida College, Panduk Shila Marg. Jag Pravesh Chandra Hospital, Near Northern Engineering College, Panduk Shila Marg. Shastri Park, Shahdara, New Delhi, Delhi I 10053.

Private Hospitals in NCR

S.No.	Name of hospitals
1.:	Kailash Hospital & Heart Institute, H-33, Sect27, Noida-201301.
2.	Tigorial Jayree Healthcare Pvt. Ltd. Wish Town, Sector-128, Notes.
3.	Max Super Speciality Hospital (A unit of Crosslay Remedies Ltd.) W-3, Sect-1, Vaishali, Gzb.
4.	Metro Heart Institute, Sect. 16-A. Faridabad.
5.	Felix Hospital (Felix Healthcare Pvt. Ltd.) NH-1, Sector-137, Expressway, Noida- 201305.
6.	Artemis Hospital, Sector-51, Gurgaon, Haryana-122001.
7.	Yashoda Super Speciality Hospital, H-1, Koushambi, Gzb.
8.	Yashoda Hospital & Research Centre Ltd. III-M, Nehru Nagar, Gzb.

-101-





GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI ASSIL DIRECTORATE GENERAL OF HEALTH SERVICES I-17, KARKARDOOMA, DELHI-110032 (DELNI GOYT, EMPLOYEES HEALTH SCHEME)

File.No.1(12)/H&FW/DGHS/ 4436- 4686

Date: 5/11/19

OFFICE MEMORANDUM

The Hon'ble Lieutenant Governor, Delhi has approved mandatory "Annual Health Check-up Scheme" in respect to all serving employees of GNCT of Delhi aged forty years and above; and summary of Health Report shall be a part of the Annual Performance Appraisal Report (APAR).

Directorate General of Health Services has empanelled private/govt hospitals, as listed in Annexure-I, to provide Annual Health Check-up facilities, as per following package rates:-

1. Annual Health Check-up of male employees

Rs.2000/-.

2. Annual Health Check-up of female employees

Rs.2200/-.

The regime of examination and investigations included in Annual Health Check-up are enumerated in Annexure-II.

The hospital will prepare the Health Report as per enclosed proforma (Annexure-II) and hand over complete Health Report along with Summary, in-original, to the employee concerned. The employee will attach the summary of the Health Report with his Annual Performance Appraisal Report (APAR).

All departments under Govt. of NCT of Delhi are required to make necessary provisions in their budget under relevant Head "Medical Treatment" to meet the expenses with immediate effect.

This is issued with prior approval of Competent Authority.

(Dr. Ashok Kumar) Director General Health'Services

Date:

File.No.1(12)/H&FW/DGHS/

Copy for information and necessary action to:

1. Chief Secretary, Govt. of NCT of Delhi.

2. Pr. Secy. to Hon'ble Lt. Governor, Govt. of NCT of Delhi.

3. Pr. Secy. (Finance), Govt. of NCT of Delhi.

4. Pr. Secy. (GAD), Govt. of NCT of Delhi.

5. Pr Secy. (Services), Govt. of NCT of Delhi.

6. Pr. Secy. (Law), Govt. of NCT of Delhi.

7. Pr. Secy. (Planning), Govt. of NCT of Delhi.

8. Pr. Secy. (AR), Govt. of NCT of Delhi.

9. Secretary (I.T.), Govt. of NCT of Delhi.

10. Pr. Secretary (Health), Govt. of NCT of Delhi.

11. Principal Accounts Officer, Govt. of NCT of Delhi, "A", Vikas Bhawan, New Delhi.

12. All HODs, Govt. of NCT of Delhi.

13. Registrar, Delhi High Court.

14. Controller of Accounts, GNCT of Delhi.

15. Guard File.

(Dr. Ashok Kumar) Director General Health Services

Scanned by CamScanner

1en/c

ANNEXURE-II

ANNUAL HEALTH CHECK-UP FOR DELHI GOVT. EMPLOYEES AGED 40 YEARS AND ABOVE

Name : Mr./	Mrs./Miss				
Sex: M	F		= 10	Age:	
Marital statu	s: Married	Unmarried	Widow/Widow	er	Divorcee
Residential a	address :				
		34			
Contact No.	(R)	(O)	(M)		e
E-mail ID	15				
Office addre	ess:	* 5			
	2 1 2				
Medical Car	rd No.	2 10 20	n I		
Blood group		9		(*)	
History of k	nown conditions (Tic	k approprite box)		*	3 3
Raised BP	Yes No	If yes, on Regular	treatment Yes	No	
DM	Yes No	If yes, on Regular	r treatment Yes	No	□ ['] .
IHD	Yes No	If yes, on Regula	r treatment Yes	No	
Stroke	YesNo	If yes, on Regula	r treatment Yes	sNo	
CRF	YesNo	If yes, on Regula	r Dialysis Yes	sNo	· • —
		(*)			(4

-103 - Gertan

amily history of DM HT Obesity
ife-style:
Smoker Yes No If yes, No. per day
Years of smoking Years of smoking
Alcohal Yes No
f yes, how many pegs per day
Any alcohlic hepatis in past Yes No
Regular exercise Yes No
For more than 20 mts., at least 03 times a week
General physical examination:
Weight Kg. Height mtrs. BMI
Pulse /mt BP / mmHg Temp. F
Systemic examination finding:
Systemic examination finding: RESP. SYSTEM
n y'
n y'
RESP. SYSTEM
CVS ABDOMEN
CVS
CVS ABDOMEN
CVS ABDOMEN
CVS ABDOMEN
CVS ABDOMEN CNS

DENTAL EXAMB	NOITAN
EYE EXAMINATIO	ON
Distant vision	R L
Near vision	R L
Color vision	
Tonometry	3
Fundus examination	4 8 D
Local finding	
Diagnosis & advice	w j
ENT EXAMINATION Oral cavity	МС
Charcavity	
Nose	
Throat	
Larynx	
Diagnosis & advice	

Carson

	CAL EXAMINATIO	NC			
HISTORY Periods	Regular	Irregular	since da	ays	
	Delayed	Polymenorrhea	L.M.P.	days ago	
	Menstrual flow N	formal	Scanty	Exvessive	
Discharge P/V	None	Mucoid	Purulent	Haemorrhagic	
Mass protrudin	g P/V None	Present]	•	
Urinary compla	ints None	Present]	s	
No. of pregnan	cies	No. of	deliveries		
No. of abortion	is	No. of	LSCS		
PELVIC EXAM	IINATION (if indicate	d)	# !		
Local examina	tion				
Per vaginum P	'V				27
Per speculum	P/S	a	* 9		
SURGICALE	EXAMINATION		e de la compansión de l		
BREAST EX	AMINATION R	ight	Left		
Presence	of any lump] .	
UROLOGIC.	AL EXAMINATION	(for men only)	1 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	9	
RECTAT EN	Y A MINI A TIONY (Co				

-106-

		INVESTIGAT	'ION RE	PORT:	S
INVESTIGAT	108	REPO			
HAEMOGRAI	M				
Haemoglol	bin				
T.L.C.					
D.L.C.					
5	Polymorphs				
	Lymphocytes				
	Eosinophils				
	Basophils				
	Monocytes				
Peripheral:	smear				
URINE EXAM	INATION	.8			
Colour	2				
Albumin	Absent	Traces	+	++	+++
Sugar	Absent	Traces	+ *	++	+++
Microscopi	c examination			12	
BLOOD SUGA	R Fasting	m	g%		
	Post-pra	andial	mg%		
LIPID PROFILI	В				
Total chole	sterol				
HDL choles	sterol				
LDL choles	sterol				
VLDL chol	esterol				2

Triglycerides

-107- Gavan

LIVER FUNCTION TEST

- S. Bilirubin (Total)
- S. Bilirubin (Direct)

S.G.O.T.

S.G.P.T.

KIDNEY FUNCTION TEST

Blood Urea

- S. Creatinine
- S. Uric Acid

For men

PSA

For women

PAP smear

X-RAY CHEST PA view Report

ECG Report

TMT Report

USG Abdomen Report

Mammoraphy Report (women only)

LIVER FUNCTION TEST

S. Billiation (Total)

S. Billimbia (Direct)

S.G.O.T.

S.G.P.T.

KIDNEY FUNCTION TEST

Blood Urea

S. Crestinine

S. Uric Acid

For men

PSA

For women

PAP smear

X-RAY CHEST PA view Report

ECG Report

TMT Report

USG Abdomen Report

Mammoraphy Report (women only)

-109- Geran

SUMMARY OF HEALTH REPORT

1	Overall health of the employee	
2	Any other remarks based on the Health Check-up	×
3	Health profile grading	

Date

Place

Signature of Physician with seal

Ho.F.2 (5)/2015-16/Finance E-IV/Infra/ 012274603/DEIV /4078-49SF Government of NCT of Delhi

Finance (E-IV/Infra) Department 4th level; A-wing; Delhi Secretariat New Delhi-2

Dated: 10/09/2015

To

- 1. The Principal Secretaries/Secretaries, Government of NCT of Delhi.
- 2. Head of Departments, Government of NCT of Delhi.

Sub: Preparation for capital infrastructure projects for consideration of the Expenditure Finance Committee/Finance Department

Sir,

Government of NCT of Delhi has provided funds of ₹6784.91 crore under Capital Section (Plan) in the budget for the financial year 2015-16 for creation of capital infrastructure / assets.

2. As per existing delegation of financial powers followings are Competent Authorities for sanctioning capital (infrastructure) projects:

SN	Estimated Cost	Competent Authority for sanction		
1	Upto ₹2.00 crore	Head of Department		
2	Above ₹2.00- upto ₹10.00 crore	Administrative Secretary		
3 Ábove ₹10.00- upto ₹15.00 crore		Finance Department		
4	Above ₹15.00- upto ₹100.00 crore	Expenditure Finance Committee		
5	Above ₹100.00 crore	Cabinet		

- 3. While preparing their proposals for approval / execution, Administrative departments shall abide by Government Orders issued vide nos:
 - i. F:3/30/CS/2007/DS-IV/3051-64 dated 12th July 2011
 - ii. F:PA-DSF(infra)/Misc./2010-11/DSIV/3037-50 dated 12th July 2011
 - iii. F.NO. PA/DSF(Infra)/FD/2011-12/DSIV/3386-3400 dated 25.07.2011
 - iv. F.No. PA/DSF/Misc./2012-13/Exp-4/538-45 dated 17.5.2012,
 - v. F.NO.No.F.8/2/2007-AC/CD-01295543/2014-15/Exp-4/667-796 dated September, 10, 2014



points to facilitate the Administrative department salient The initiation/approval/execution of Capital Infrastructure proposals are elaborated as under and the same shall be strictly adhered while submitting project proposals for seeking approval of the competent authority.

- Availability of encumbrance free land, along with relevant documents i. establishing the ownership and change of land use etc.
- Completion of pre-sanction requirements, viz. preparation of concept plans, îi. building plans, architectural as well as structural design and drawings as per CPWD Manual and Government Orders/Guidelines/ Instructions etc. including action plan & financial implication of post completion Operational & maintenance scheme as well as man power planning, procurement of equipments, furniture etc. for the functional requirement of the created assets after completion of building construction works.
- Procurement of statutory clearances from concerned agencies viz local iii. bodies, DUAC, UTTIPEC etc.
- Preparation of relevant documents including History report, Proposal (Part 'A' iv. & Part 'B'), EFC memo (only for EFC proposal), Abstract of cost, Note for consideration, CPM & PERT charts as per CPWD Manual and Government Orders/Guidelines/Instructions.
- Estimates shall be based on DSR 2014 at minus 5% (for bridge work) /12% ٧. (for building, roads and drain works) for scheduled items and market rates for non-scheduled items besides provision of contingency, 3rd party quality control, labour cess, art work (wherever necessary) @ 1% each, departmental charges @ 5% to agencies other than PWD and 1&FC and consultancy charges (if any) as lump sum subject to maximum of 3% of the project cost.
- A Project Monitoring Committee shall be constituted by the administrative vi. department to monitor the progress of execution of the project. Schedule for functioning/reporting of the Committee shall also be incorporated in therein.
- An Officer of the department shall be appointed as Project Implementation vii. Officer. Project shall be monitored as per CPM / PERT Chart. The emerging obstacles / impediments during the execution stage shall be got settled with the intervention of all concerned so as to save time to complete the work as per given schedule.
- The proposal shall be got cleared from all the concerned departments vili. including Planning department.
- The Administrative Department shall place the proposal before the ix. Minister-in-charge of the department before submitting it to Finance Minister-in-charge of the department Department for consideration and placement before EFC — 112— Gular

In view of the above Administrative department are requested to take action for initiation/approval/execution of capital infrastructure project as per the contents of the annual plan and within the financial provisions in the budget. It is further advised that necessary action for A/A and E/S for the project may be solicited from the competent authority. Department shall take utmost care in initiating proposals. For convenience of sanction proposal should be neither bifurcated / multifaceted nor shall be clustered.

Yours faithfully

HARIP SHARMA)
Deputy Secretary(E-IV/Infra)
011-23392133

No.F.2 (5)/2015-16/Finance E-IV/Infra/ 012274603/DSN 4578-4957 Date: 10/09/2015

Copy for information to:

- 1. Secretary to Hon. Chief Minister, GNCTD
- 2. Secretary to Hon. Dy. Chief Minister, GNCTD
- 3. Secretary to Hon. Minister (Transport Department), GNCTD
- 4. Secretary to Hon. Minister (Health Department), GNCTD
- 5. Secretary to Hon. Minister (Art & Culture, Tourism Department), GNCTD
- 6. Secretary to Hon. Minister (Food & Supply Department), GNCTD
- 7. Secretary to Hon. Minister (Social Welfare Department), GNCTD
- 8. Staff Officer to Chief Secretary, GNCTD
- 9. PS to Pr. Secretary (Finance), GNCTD
- 10. Director, Planning Department, GNCTD
- 1. Deputy Secretaries, Finance Department, GNCTD
- 12.PA to Spl. Secretary, Finance Department, GNCTD
- 13. Programmer, Finance Department, GNCTD

14. Guard File

Deputy Secretary E-IV/Infra) 011- 23392133

-113 - Que

No.F.20/08/2019/AC/JS Final 2575-2679 GOVERNMENT OF DELHI FINANCE (ACCOUNTS) DEPARTMENT 'A' WING, 4TH LEVEL, DELHI SECRETARIAT, I.P. ESTATE, NEW DELHI

Dated: 07-08-2019

OFFICE MEMORANDUM

Subject: Delegation of Financial Powers to Heads of Departments (HoDs) and Administrative Departments of Government of NCT of Delhi.

In exercise of financial powers conferred under the Rules 13 and 18 of Delegation of Financial Power Rules, 1978, the Lieutenant Governor, Delhi is pleased to enhance and delegate the following financial powers to the Heads of Departments (HoDs) and Administrative Department / Secretaries of the Government of NCT of Delhi with immediate effect as shown in the Table below:-

SI. No.	Nature of Power	Financial Powers delegated to HoDs	Financial Powers delegated to Administrative Departments/ Secretaries	Remarks
(1)	(2)	(3)	(4)	(5)
1,	Contingent Expenditure A. Unspecified Items (Recurring)	₹5,00,000/-(Rupees five lakh) per annum.	₹10,00,000/- (Rupees ten lakh) per annum.	*
	B. Unspecified Items (Non-Recurring)	₹2,50,000/- (Rupees two lakh fifty thousand) per annum in each case.	₹5,00,000/- (Rupees five lakh) per annum in each case.	9
2.	(a) Conveyance Hire.	Rs.5,00,000/- (Rupees five lakh) per month.	Full Powers	The conveyance hire of one vehicle should not exceed \$40,000/- per month and for HOD and above it should not exceed \$50,000/- per month.
(9)	* K			FD's approval is required in respect of number of vehicles to be hired for the first time, but not required for extension or fresh hiring of the same number of vehicles in subsequent years.

Page 1 of 15

-114 - Section

	(c) Maintenance; upkeep and repair of vehicles	Full power	Full power	*
	(d) Condemnation of Vehicles	Full power*	Full power*	*Subject to fulfillment of norms as laid down in Delegation of Financial Power Rules, 1978.
10.	Municipal rates and taxes.	Full power	Full power	l l
11.	Works and Repairs (a) Execution of petty works, repairs	₹5,00,000/- (Rupees' five lakh)	₹10,00,000/-(Rupees ten lakh) per annum	
	and day to day maintenance of Govt. buildings.	per annum per building, if the work is executed departmentally.	per building, if the work is executed departmentally.	
		Full Powers if the work is executed through PWD.	Full Powers if the work is executed through PWD.	
	(b) Repairs and alteration to hired and requisitioned building.	(i)Non-recurring:- ₹1,00,000/- (Rupees one lakh) per annum. (ii)Recurring:- Rs.25,000/- (Rupees twenty five thousand) per annum.	(i)Non-recurring:- ₹2,00,000/- (Rupees two lakh) per annum. (ii)Recurring:- Rs.50,000/- (Rupees fifty thousand) per annum.	
V	(c)Administrative Approval and Expenditure Sanction to Works / Projects.	Up to ₹10,00,00,000/-	any other Government approved work executing agency.	required for all Schemes/Projects costing/estimating above Rs.50 crore (Rupees fifty crore) and up to Rs.

Page 4 of 15



(iii) Powers delegated to Administrative Departments/ Secretaries shall be exercised by them subject to and in accordance with orders issued by the respective Minister (In-Charge) from time to time.

This issues with the prior approval of Hon'ble Lt. Governor, Delhi.

Joint Secretary Finance (A/Cs)

No.F.20/08/2019/AC/isfina/ 2575-2674 Dated: 07 0 8 2019

Copy forwarded to the following for information:-

- 1. Pr. Secretary to the Lt. Governor, GNCT of Delhi.
- Pr. Secretary to the Chief Minister, GNCT of Delhi.
- Secretary to the Dy.CM/PM, GNCT of Delhi.
- Secretaries to all the Ministers, GNCT of Delhi.
- Staff Officer to Chief Secretary, GNCT of Delhi.
- All Pr. Secretaries / Secretaries / Heads of Departments of GNCT of Delhi.
- PS to Addl. Chief Secretary (Finance), GNCT of Delhi.
- PS to Secretary (Finance), GNCT of Delhi.
- PS to Special Secretary (Finance), GNCT of Delhi.
- Controller of Accounts, Pr. Accounts Office, GNCT of Delhi.
- Controller of Accounts (Audit), Directorate of Audit, GNCT of Delhi.
- Joint Secretaries / Deputy Secretaries / Under Secretaries / Desk Officers of FD, GNCT of Delhi
- 13. Office Order file / Guard file
- 14. Web site of FD.

Joint Secretary Finance (A/Cs)

Page 15 of 15

-116- Gerten



DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road, Delhi-110042 FAX: 91-T1-27871023

No. F.5/Acctt/DTU/RE-BE/2019-20/ 745

Dated: 27/11/15

To.

The Jt. Director (Planning)
Dte. of Training & Technical Education,
Govt. of NCT of Delhi,
Muni Maya ram Marg, Pitampura, Delhi-110034.

<u>Sub:-</u> Revision of Revised Budget (RE) for the FY 2019-20 Sir.

Please refer to this office letter of even number dated 18.10.2019 vide which RE 2019-20 and BE 2020-21 in respect of Delhi Technological University has been forwarded in the prescribed format with reference to the letter no. F.2 (1)/2019-20/Fin. (B)/jsbudget/1317-1320 dated 26.09.2019 of Finance Department, Govt. NCT of Delhi.

In this regard it is intimated that a provision of Rs. 52.81 Crore out of Rs. 108 Crore has been made in the General Head expenditure proposed in the RE 2019-20 for making payment to Delhi Jal Board for providing water and sewage connection to DTU. However on the request to DTU, Delhi Jal Board has revised their demand to Rs. 15.62 Crore and subsequently DTU has paid Rs. 15,62,36,820/- to Delhi Jal Board to providing water and sewage connection to DTU.

In view of the above, the proposed budget in the General Head may be revised from 108 Crore to 71 Crore in the RE 2019-20.

Yours faithfully

D.

(Prof. Samsher) Registrar, DTU

Dated: 27/11/19

No. F.5/Acctt/DTU/RE-BE/2019-20/ 7 45

Copy to:-

1. The Jt. Secretary (Budget), Department of Finance, Govt. of NCT of Delhi, 4th Level, A-Wing, Delhi Sectt., I.P. Estate, New Delhi-110002.

Te.

(Prof. Samsher) Registrar, DTU

丛

-- 117 - Salan

Engineering Cell

(Amount in Rs. Lakhs)

	Details of Revised Estimate	2019-20 & Bud	get Estimate 20		in in test emicals)	
SI. No.	Details of Work/purchase/events/conference/etc.	Exp incurred during the FY 2019-20 (01.04.2019 to 30.09.2019)	Exp. o be incurred remaining FY 2019-20 (01.10.2019 to 31.03.2020)	Estimated Expense for the Year 2019 - 20	Estimated Expense for the Year 2020 - 21	Remarks
1	2	3	4	5	6	7
ξĀ	Maintenance Work					
1	Civil & Electrical (DTU Bawana Road & East Campus)	570	700	1270	1000	
2	Horticulture	45	45	- 90	125	
	Total	615	745	1360	1125	
В	Construction Works					
1	C/o SPS Type Double Storied Faculty Block	70	230	300	0	
2	C/o East Delhi Campus, Vivek Vihar, DTU	131	284	415	500	,
3	C/o STP & WTEP at DTU	336	30	366	70	
4	C/o Design Centre	160	640	800	U	
5	C/o M.P. Hall	235	1165	1400	0	
6	C/e SPS Classrooms	110	440	550	0	
7	Lifts	81	12	93	0	
8	Sports Complex Lighting	76	33	109	0	
9	Spl. Renovation of Classroom	32	68	100	100	
10	C/o Phase-II, Stage-I, DTU	100	4900	5000	17800	By PWD
11	Argumentation of Substation	0	0	0	200	
12	C/o of SPS type Structure at Main Campus, DTU	0	U	0	2800	
	Total	1331	7802	9133	21470	
С	Fixture & Furnishing of Buildings	0	1500	1500	1000	
D	Consultancy, Architect & Structural Design	49	14	63	28	
	Grand Total	1995	10061	12056	23623	0

hot.

ARO-1

and.

Er. Bimal Jain Executive Engineer, DTU

3758/AH(

-118- Gartan

SRC/DRCs, petty expenditure of S&P Branch and GA Branch and for any other emergent expenditure upto a limit of Rs. 1.00 lac in each case and in respect of honorarium & travel expenses to Subject Experts as required. However, for LTC the power to grant LTC advance is delegated to Registrar.

However, the proposal for delegation of financial power for grant of drawl of advance upto Rs. 2.00 lacs in respect of Pro-Vice Chancellor is not approved.

Item No. 7

Sanction of Imprest money to Deans, Head of the Departments, Chief Warden, Hostel Office Incharge and Hostel Wardens

Decision:

The Finance Committee approved the proposal. The approved limits of Imprest to Deans, Head of the Departments, Chief Warden, Hostel Office Incharge and Hostel Wardens is as below:-

S.No.	Department	Existing	Proposed	Annual	Remarks
		Imprest	Imprest	Ceiling	
		(In Rs.)	(In Rs.)	Amount	- 22
1,	Deans	20,000/-	10,000/-	1,00,000/-	The expenditure is to be
				per annum	debit-able to GIA-
_					Miscellaneous expenses
2.	Head of the	20,000/-	20,000/-	2,00,000/-	-do-
	Departments			per annum	
3.	Chief Warden Office	10,000/-	10,000/-	1,00,000/- Per annum	The expenditure is to be debit-able to Hostel Mess Establishment and Service Charges Account
4.	Hostel Office Incharge	10,000/-	10,000/-	1,00,000/- Per annum	-do-
5,	Hostel Warden	7,000/-	7,000/-	70,000/- Per annum	-do-

Item No. 8

Revised rates of remuneration for the regular/part-time Technical Staff conducting the B.Tech. (Part Time) Classes out of self generated fund from B.Tech. Evening Programme.

Decision:

The Finance Committee approved the proposal. The revised rates of remuneration effective from 01.04.2014 as per agenda on the subject is given as below:-

DTU: Minutes of 13th Finance Committee Meeting dated 21.05.2015

Gertan

It is submitted that Recruitment Branch is working on Third Floor, Main Administrative Block. The Branch has almost completed the recruitment process for the various technical and ministerial posts. Recently DARC -2019 has also been successfully completed. Now the vacancy for Assistant Professor and Associate Professor in various discipline has been advertised. Simultaneously, advertisement for the post of Registrar, COF, COO and EDP Manager post has also been advertised.

In view of the above, it is submitted that there are miscellaneous expenses that are to be made on urgent basis for purchasing stuff/materials from the market that are not available in Store & Purchase Department of the University. Such expenses are being made by the AR (Rectt.) from his own pocket, therefore, it may be appropriate to approve an imprest of Rs. 20000/- for OSD (Rectt.) to procure essential items which are not available in the Stores & Purchase.

Submitted please.

DOU(FRA)

of A.R. (Rectt.) Pl

 T^{\times}

(7 Reference note on prepage and the observations/comments of the DR(FDA) at Para 6 and subsequent offered of the Vice chancellor.

ODD (Reett) and it is decided that since advance is related to activity based expenses.

The Imprest money is required to meet out. the urgent requirement of the branch related to persense of materials which are not available in the emirersity stores, from time to time.

(0) Therefore, it is requested that an amount of Rs. 20,000/- (Rupees Twenty thousand) may kindly be opproved as an impost money to OSD(RCcH.) submitted please.

Kernal 4.10.19 AR (Rect)

0.50 (Rect) Drie

Registral 123/10

Vice Chancella

ZE TEN

Lexistopii

E25/10

DRIF! HIM DOD

Topio And 11.

-121- Salter

6425 /B

1650/C

3519/19

0

DELHI JAL BOARD GOVT OF NCT OF DELHI OFFICE OF THE ZONAL ENGINEERI-VII (NW)II H-BLOCK, SECTOR-15, ROHINI. PHONE NO-27851040

NO.DJB/ZE-VII(NW)-II/2019-20/226 10279 DATED: 28/10/2019

To. Executive Engineer Delhi Technology University Sahbad Daulatpur Bawana Road Delhi.

Demand Letter

Subject:-Re-demand letter for depositing IFC for balance FAR development sewerage scheme of DTU at Shahbad Daulatpur Bawana Road Delhi

Sir. Reference to your office letter NO.FNO. DTU/Engg.Cell/2018-19/Misc/2435 dated 05.08.2019. As per requisition for balance FAR development sewerage scheme for Delhi Technology University Shahbad Daulatpur Bawana Road Delhi. In this regard IFC for sewer has been calculated by EE (Pig) DR. Detail is given below.

> a) 1FC for sewer 2440615lpd @ Rs. 30.80 = Rs. 7,51,70,942/2000b) IFC For SE Water 1595 785 PRS 50.80 = 8,10,65 878/=00 Rs 15,62 36,820

In view of above you are requested to deposit the above mentioned IFC in the office of under signed within 15 days after receiving this letter. The cheque or DD may be prepared in the name of Delhi Jal Board" Tatal Amount Comes out 15,62,36820 Ruperes Fiftuen Boxesixty Two day thinty Six thousand Eight Zonal Engineer VII(NW)-II

1.EE/NW/II for kind information. (Fr. Har Praised)

Zonal Revenue officer Narela

3. Shri P.S. Dhahiya for persuasion please.

4. Office copy

Zonal Engineer

1.0

कार्यालय प्रधान महालेखाकार (लेखापरीक्षा), दिल्ली डी.जी.ए.सी.आर. भवन, आई.पी.ईस्टेट, नई दिल्ली - 110002.

सं. प्र.म.ले.(ले.प.)दि./एस.एस.-॥/डी.टी.यू./4-4/2017-18/ ४०७

दिनांक - 28/08/2019

सेवा में,

Dy. Registrar (Fin. & A/cs),

Delhi Technological University,

Shahbad Daulatpur, Bawana Road,

Delhi - 110042.

संदर्भ - 1) F. No. AGCR/Actts/DTU/2019, dated 05/08/2019.

- 2) DTU/Estate/Audit/AGCR/2015-16/3108, dated 31/07/2019.
- 3) DTU/Estate/Audit/AGCR/2015-16/2436, dated 05/08/2019.

विषय - Reply relating to the outstanding audit paras for the period from 2005-06 to 2017-18 pertaining to Delhi Technological University, Delhi.

महोदय.

कृपया आपके कार्यालय के उपरोक्त पत्रों का संदर्भ लें, जिसके माध्यम से वर्ष 2005-06 से 2017-18 के लेखापरीक्षा निरीक्षण प्रतिवेदन के आधार पर उत्तर प्रेषित किए गए हैं। इस संबंध में आपको सूचित किया जाता है कि आपके कार्यालय द्वारा प्रेषित किए गए उत्तर के आधार पर पैराग्राफों की स्थिति निम्न प्रकार है:

क्र.सं.	अवधि	पैरा सं.	विषय	लेखापरीक्षा टिप्पणी
(1.)	2005-06	04	Recovery of Tax Deducted at Source (TDS) - Rs. 2,39,993/	At present TDS due is being deducted regularly from the bills of vendors. Therefore, para may be treated as settled.
2.0 = 0.0°	2009-11	02	Unauthorized occupation of staff quarter.	Present status of recovery may be furnished along with the supporting documents. As the recovery is still pending para will remain outstanding.
3.	do	05	Short recovery of income Tax amounting to Rs. 1.47 lakh.	In view of the reply, para may be treated as settled.
4.	2011-14	04	Irregularities in reimbursement of cost of mobile phone of the officials.	A copy of order containing entitlement of two handsets costing not more than Rs. 15,000/each to Hon'ble VC and the Chairman BOM may be furnished. Para stands.
5.	do	05	Irregular payment of transport allowance amounting to Rs.	In view of the recovery made from the pay bills of the individuals, para

os 1		-			T
				60,012/-	may be treated as settled.
	6.	do	06	Non-adjustment of Abstract	Reply is awaited, hence para wil
				Contingent advance amounting to Rs. 26.30 lakh,	remain outstanding,
11	7.)	2014-16	02	Non-adjustment of LTC Advances.	As the adjustment of LTC advance
}			1		has been made, the para may be
Į	(2)				treated as settled.
1	8.)	do	04	Undue payment of Transport	As the recovery of undue payment
				Allowance.	of transport allowance has been
					made, para may be treated as
3	01	2016 47			settled.
	1,6	2016-17	Part II A	Irregular retention of Govt. Funds	In view of the reply, para may be
.			01	in Corpus Fund amounting to Rs.	treated as settled.
6	10)	do	Dawk II D	39.09 cr.	
	10,		Part II 8	Loss of interest of Rs. 9.36 lakh due	In view of the explanation given,
-	11.	do	01	to delay deposit in Fixed Deposit.	para may be treated as settled.
- 1	-1.	00**	200	Non-recovery of License fee of Rs.	As the recovery of licence fee for
			1.1	1.43 cr. from Post Office and State Bank of India,	the period 19.12.2007 to 31.3.2015
			1300	Concornida,	from State Bank of India is still
			,		pending, related portion of para
				8	will remain outstanding. However, in view of the explanation given
					part para relating to Post Office
					may be treated as settled.
1/2	12.)	do	04	Avoidable Interest payment of Rs.	In view of the explanation given
^				11.26 lakh due to delay granting of	Para may be treated as settled.
				benefit of ACP scheme.	a section of the sect
	13.	do	07	Irregularities in execution of works.	DTU has not explained the reasons
					for not inviting tenders in two cases
					mentioned in the audit
1	/			"	observation, therefore, para will
1	77				remain outstanding.
1	14.)	do	08	(a) Splitting up works of Rs. 15.98	(a) Part para may be treated as
				lakh relating to supplying and	settled.
				fixing of Carpet Grass.	43.5
î				(b) Splitting up works of Rs. 11.76	(b) Part para may be treated as
83				lakh relating to cleaning of	settled.
	_			Bushes/grass, supply of good earth.	
1	15.)	do	14	Irregularities in award of work for	In view of the really game and the
1			~ 7	supply of labour day to day	In view of the reply, para may be treated as settled.
			-	maintenance (Annual Repair and	Geated as Settled.
- 0				maintenance of Residential and	
				Hostel Building in DTU).	
	16.	do	15	Difference of Rs. 37.75 lakh in the	The reply of the DTU will be verified
				Corpus Fund shown as Assets and	at the time of certification of
				Corpus Fund actual available Fixed	accounts for the year 2017–18. Till
				Deposits and savings account:	then para will remain outstanding.
	17.	do	16	Non-entrustment of Certification of	Entrustment of audit of accounts
				annual accounts and balance sheet	for the period from 2009-10 to
				of the University to the C&AG.	2016-17 has been conveyed vide
					letter no. F.75/ADPL/AGCR
				-124 - Section	Audit/2018-19/033497902/110
1		1	1		MUUII(//U/M+ 3/U/M4/4/4/1/////////////////////////////

Ų^tr− i

					dated 22/05/2019 issued by DTTL. However, entrustment for year 2017-18 onwards is awaited, which may be obtained and conveyed to this office.
	18.	do	19	Non adjustment of outstanding contingency Advances amounting to Rs. 69.30 lakh.	Contingency advances have not been fully recovered/adjusted. Till the entire advances mentioned in the para are adjusted/recovered, para will remain outstanding.
b-:(19.)	do	20	Non-disposal of unserviceable & obsolete items worth Rs. 1.72 cr.	In view of the disposal of unenviable articles, para may be treated as settled.
~	(20.)	do	21	Non-conducting of required meetings of the Finance Committee.	In view of the reply, para may be treated as settled.
1	(21,)	do	23	Shortage of Administrative and Academic Staff.	In view of the reply, para may be treated as settled.
	22.	do	24	Promotion of Assistant Professor.	Matter is sub-judice. Fate of the para will be decided after final decision of the Hon'ble High Court.
~	(23.)	2017-18	Part II B 09	Non-adjustment of LTC advances.	In view of the reply, para may be treated as settled.
	24.	do	Part II A 01	Avoidable expenditure of Rs. 1.06 crore on fixed charges of Electricity.	A Statement of Facts (SOF) has been issued on the basis of this para, reply to which may be furnished at the earliest.

भवदीय,

वरिष्ठ लेखापरीक्षा अधिकारी (सामाजिक क्षेत्र - मु.)

Al obtain a Copy of reply belown the by Engy (ell to exter a keep in file for second (SI. No. 24)

update of powe liver

Circulate of parato send reminder

2.

Ja enformation pl.

कार्यालय प्रधान महालेखाकार (लेखापरीक्षा), दिल्ली डी.जी.ए.सी.आर. भवन, आई.पी.ईस्टेट, नई दिल्ली - 110002.

सं. प्र.म.ले.(ले.प.)दि./एस.एस.ना/डी.टी.यू./4-4/2016-17/ 45 🕆

दिनांक - 19/11/2019

सेवा में,

Pasarly Opti

Registrár,

Delhi Technological University.

Shahbad Daulatpur, Bawana Road,

Delhi - 110042.

Maryon reconstruction !

Carry TI 2071

संदर्भ - F. AGCR./Accounts/DTU/2019/702, dated 07/11/2019.

विषय - Reply to Audit Para-01 (Part -IIB) of 2016-17.

महोदय,

कृपया आपके कार्यालय के उपरोक्त पत्रों का संदर्भ लें, जिसके माध्यम से वर्ष 2016-17 के लेखापरीक्षा निरीक्षण प्रतिवेदन के आधार पर पैरा सं. 03 पार्ट IIB उत्तर प्रेषित किए गए हैं। इस संबंध में आपको सूचित किया जाता है कि आपके कार्यालय द्वारा प्रेषित किए गए उत्तर के आधार पर पैराग्राफ की स्थिति निम्न प्रकार है:

क्र.सं.	अवधि	पैरा सं.	विषय	लेखापरीक्षा टिप्पणी
1.	2016-17	Part II B 03	Non-recovery of License fee of Rs. 1.43 cr. From Post Office and State Bank of India.	Para may be treated as settled.
2.	-do-	Part II B 16	Non-entrustment of certification of Annual Accounts and Balance Sheet of the University to C&AG of India.	Para may be treated as settled.

भवदीय,

6426)29

7/2/5-

वरिष्ठ लेखापरीक्षा अधिकारी (सामाजिक क्षेत्र - म्.)

1557

Gertan