

DELHI TECHNOLOGICAL UNIVERSITY

Established under Govt. of Delhi Act 6 of 2009 (Formerly Delhi College of Engineering) BAWANA ROAD, SHAHBAD DAULATPUR, DELHI-42

No. F.DTU/ORG/BOM/Meeting/09/Vol-VI/8926-42

Dated: 17/10/16

CORRIGENDUM

In partial modification to this office minutes no. F.DTU/ORG/BOM/Meeting/09/Vol-VI/8687-8701 dated 10.10.2016 forwarding therewith minutes of the 20th meeting of the Board of Management held on 26.09.2016, the Competent Authority has made the following corrections in respect of item number 20.14, 20.20 and 20.27 respectively.

- i. Item no. 20.14:- The decision of the Board may be read as - "The Board considered and recommended the names of experts for various departments for selection/promotion/CAS of faculty members."
- Item no. 20.20 and 20.27:- Revised Recruitment Rules for the post of Assistant ii. Professor in the disciplines of Environmental Engineering and Electronics & Communication Engineering may be read as per enclosure attached.

Rest of the contents of the minutes remains the same.

No. F.DTU/ORG/BOM/Meeting/09/Vol-VI/8926-U2

Dated: 17/10/16

PA to VC for kind information of Hon'ble Vice Chancellor, DTU.

2 Sh. S. N. Sahai, Principal Secretary (Finance), Govt. of NCT of Delhi, Delhi Secretariat, I.P. Estate, New Delhi-110 002.

- 3. Smt. Punya Salila Srivastava, Pr. Secretary, DTTE, Govt. of NCT of Delhi, Muni Mayaram Marg. Pitam Pura, Delhi.
- 4. Prof. Ajay K. Sharma, Director, National Institute of Technology, A-7, Institutional Area, Near Satyawadi Raja Harishchandra Hospital, Narela, Delhi-110040.
- 5. Prof. Khalid Moin, Professor, Civil Engg. Deptt., Jamia Milia Islamia. Maulana Mohd. Ali Jauhar Marg, Delhi-110025.
- 6. Prof. I.K. Bhat, Director, Malviya National Institute of Technology, Jawaharlal Nehru Marg, Jaipur-302017.
- 7. Sh. Sameer Nayyar, MD, Dr. Beli Ram & Sons Pvt. Ltd., 3/17, Asaf Ali Road, New Delhi-110002. 8. Prof. S.K. Garg, Pro Vice Chancellor, DTU
- 9 Prof. Madhusudan Singh, Dean Academic (UG), DTU

10 Prof. A. Trivedi, Dean IRD, DTU

11. Prof. H.C. Taneja, Professor, Applied Mathematics Deptt., DTU

12. Prof. Samsher, Professor, Mech. Engg. Deptt., DTU_Que

13. HOD (E & C Engg.)/HOD (Environmental Engg.)

14. Dy. Registrar (Acts.) Sadhna / 17/10/15

14. Dy. Registrar (Acts.) Sadhna / (7/10/1) [3] Al6

15. Assistant Registrar (Estt.) (with a request to make necessary changes in the RRs.)

,16. Head, Computer Centre (with a request to upload the revised RRs)

17. Registrar, DTU



DELHI TECHNOLOGICAL UNIVERSITY Established by Govl. 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 ASSISTANT PROFESSORS IN DISCIPLINE OF ENVIRONMENTAL ENGINEERING

| | 35 (F) | 1 A Pi | No. |
|---|---|---|-----------------------------|
| | 6000/- in PB 3 (Rs. 15,600- 39100/-) | Assistant Professor with AGP Rs. | Academic Grade Pay (AGP) |
| 1st class or equivalent in B.E./B.Tech. in relevant branch | relevant branch with 1 st class or equivalent either in B.E. / B.Tech. or M.E. / M.Tech. from a recognized University . | B.E. / B.Tech. and M.E. / M.Tech. in | Essential Qualifications |
| Engg Geographic Information System (G.I.S.) & Global Positioning System Environmental Engineering | Public Health & Environment Engineering Earthquake Engineering Geotechnical Engineering Seismic Design And Earthquake Engineering Traffic And Transporting Engineering Water Resource Engineering Water Resource & Hydraulic | Civil Engineering Environment Engineering Civil & Environment Engineering | Relevant Branch |
| | The age is relaxable for SC/ST/PH) candidates upto 5 years and upto 3 years for OBC candidates in respect of vacancies reserved for them Relaxable for Government Servants upto 5 years in accordance with the instruction or orders issued by the Central Government Relaxable for teachers of government funded institutions of higher education for 5 years. | 35 years (Relayations) | Age Limit |



| recognized | M.Tech. from a | | ither | | | | h. | | 'OR' | | University. | recognized | from a | it branch | |
|-------------|---------------------------|---------------------------|----------------------------|------------|-------------------------|-------------|--------------------------|------------------|------------|---------------------------|-------------|---------------------------|--------------------------|------------|-------------------------------|
| Informatics | Water Resources and Hydro | Water Resource Management | Water Resource Engineering | Technology | Water and Environmental | Engineering | Health Science and Water | Green Technology | Technology | Environmental Science and | Engineering | Environmental Science and | Environmental Management | Management | Environmental Engineering and |
| | | | | | | | | | | | | | | | |

- Any deviation in the nomenclature of the relevant branches as mentioned above may also be considered by the University.
- B.Sc. (Engineering), B.E., B.Tech, B.S. (Four years) shall be considered as equivalent. AMIE/IETE qualifications in relevant branches mentioned in the RR are also eligible.
- M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
- 6. 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.
- committee in the concerned department and other invitees of DTU, prior to appearing before the Selection Committee. The University shall conduct a screening test for short listing of candidates. The shortlisted candidates will make a presentation before a



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

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





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

ASSISTANT PROFESSORS IN DISCIPLINE OF ELECTRONICS & COMMUNICATION ENGINEERING PAY SCALE, ESSENTIAL QUALIFICATIONS, RELEVANT BRANCH, AGE LIMIT AND RELAXATIONS FOR

| - | Essential | Relevant Branch | Age Limit |
|--|--------------------------|--|--|
| No Pay Band and Academic Grade Pay (AGP) | Qualifications | | |
| 1 Assistant | B.E./B. Tech. | Advanced Electronics | 35 years |
| Professor with | and M.E./M. | Advanced Electronics And Communication | |
| AGP Rs. | Tech. in | Engineering | 'Relaxations' |
| 6000/- in PB 3 | relevant | Applied Electronics | |
| (Rs. 15,600- | Branch with first | Applied Electronics & Instrumentation | The age is relaxable for SC/ST/PH) candidates upto |
| 39100/-) | class or | Engineering | 5 years and upto 3 years for OBC candidates in |
| | equivalent either | Applied Electronics And Communications | respect of vacancies reserved for them) |
| | in B.E./B.Tech. | Advanced Communication And Information | |
| | or M.E./M.Tech. | System | 2. Relaxable for Government Servants upto 5 years in |
| | from recognized | Advanced Computer Aided Design | accordance with the instruction or orders issued by |
| | university | Biomedical Electronics | the Central Government) |
| | | Biomedical Signal Processing | |
| | | Computer Engineering | 3. Relaxable for teachers of government funded |
| | OR | Computer Engineering & Application | institutions of higher education for 5 years. |
| | | Communication & Signal Processing | |
| | | Computer And Communication | |
| | 1 st class or | Engineering | |
| | equivalent in | | |



| ch ch ch ch ch | Computer Science & Engineering Communication And Information Systems Communication And Networking Communication Engineering And Signal Processing Communication Networks Communication Systems Digital Design Digital Electronics & Microprocessor Digital Electronics And Communication Digital Electronics And Communication Digital Electronics Engineering Digital Electronics Engineering Digital Electronics Engineering Digital Systems Digital Communication Systems Digital Communication Spigital Systems Digital Communication Digital Systems Digital Communications Digital Communications Digital Communications Digital Communications Digital Communications Systems Digital Communications Digital Systems And Computer Electronics Electronics & Communication Engineering Electronics & Computer Science Electronics (Fiber Optics) Electronics (Robotics) |
|------------------|--|
| ch | Computer Engineering & Applications |
| and Ph.D. in C | Computer Engineering & Applications |
| 3 | manta Caiana & Enrinadia |
| | Induct science & Engineering |
| - | omputer Science & Technology |
| | ommunication And Information Systems |
| 0 | ommunication And Networking |
| | ommunication Engineering |
| 0 | ommunication Engineering And Signal |
| | Ocessing |
| | Community of the state of the s |
| _ | ommunication Networks |
| | ommunication Systems |
| | gital Design |
| | gital Electronics |
| 2 7/2 | gital Electronics & Microprocessor |
| | gital Electronics And Communication |
| S) 52 | gital Electronics And Communication |
| ** 55 #2 - 10 | gineering |
| 124 - 240 | gital Electronics And Communication |
| | stems |
| W 711 | gital Electronics Engineering |
| ized | gital Image Processing |
| 50- 1VE | gital Signal Processing |
| ם | gital Systems |
| D | gital Communication |
| D | gital Communication Engineering |
| D | gital Communications |
| D | gital Communications And Networking |
| D | gital Systems And Computer Electronics |
| H | ectronic Engineering |
| E | ectronics & Communication Engg |
| H | ectronics & Computer Science |
| H | ectronics (Fiber Ontics) |
| TI (I | ectronics (Robotics) |
| | oftronics And Biomedical Engineering |





| Mobile & Pervasive Computing Medical Electronics Medical Electronics Engineering Micro And Nano Electronics Micro Electronics & VLSI Design Micro Electronics & VLSI Design Micro Electronics Engineering Micro Electronics Engineering Micro Electronics Engineering Micro Electronics Engineering Microwave & Optical Communication Microwave & Optical Communication Microwave And Communication Engineering Microwave And Radar Engineering Microwave And TV Engineering Microwave And Optical Communication Mobile Communication Mobile Communication Mobile Communication Mobile Communication Engineering Nano Science & Technology Nano Electronics Nano Technology Nano Electronics & Communication Optics And Optoelectronics Optoelectronics & Communication Optoelectronics & Communication Optical Communication Optical Communication Radar & Communication | Information Systems Information Technology & Engineering |
|---|--|
|---|--|



| Instrumentation and Control Engineering Power Electronics | Instrumentation Engineering | Wireless Communications | Wireless Communication Technology | Wireless Communication & Computing | Wireless Sensor Networks | Wireless And Mobile Communications | VLSI Design Tools And Technology | VLSI Systems | VLSI System Design | VLSI Design And Testing | VLSI Design And Signal Processing | VLSI Design And Embedded Systems | VLSI And Microelectronics | VLSI And Embedded Systems Design | VLSI And Embedded Systems | VLSI Design | VLSI | Telecommunication Engineering | Signal Processing And Embedded Systems | Signal Processing And Communications | Signal Processing and Digital Design | Signal Processing | RF And Photonics | Radio Physics And Electronics | Radar And Satellite Communication |
|---|-----------------------------|-------------------------|-----------------------------------|------------------------------------|--------------------------|------------------------------------|----------------------------------|--------------|--------------------|-------------------------|-----------------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|-------------|------|-------------------------------|--|--------------------------------------|--------------------------------------|-------------------|------------------|-------------------------------|-----------------------------------|
|---|-----------------------------|-------------------------|-----------------------------------|------------------------------------|--------------------------|------------------------------------|----------------------------------|--------------|--------------------|-------------------------|-----------------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|-------------|------|-------------------------------|--|--------------------------------------|--------------------------------------|-------------------|------------------|-------------------------------|-----------------------------------|



- 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.
- M.Sc. (Engineering), M.E., M.Tech, M.S. shall be considered as equivalent.
- 6. Selection Committee, may in cases of exceptional merit, recommend additional increments in case of higher qualifications, experience and
- Persons already in employment in Government Department/Autonomous Bodies/Universities under Central/State Government should apply
- 00 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 committee in the concerned department and other invitees of DTU, prior to appearing before the Selection Committee. The University shall conduct a screening test for short listing of candidates. The shortlisted candidates will make a presentation before a point scale system is adopted the Cumulative Grade Point Average will be converted into equivalent marks as below :-

| S & S & S & S & S & S & S & S & S & S & | Grade Point | 6.25 | 6.75 | 7.25 | 7.75 | 8.25 |
|---|-------------|------|------|------|------|------|
| 55% 60% 65% 70% | % of Marks | 55% | 60% | 65% | 70% | 75% |

