

DELHI TECHNOLOGICAL UNIVERSITY

MINUTES

of 41st Meeting

ACADEMIC COUNCIL

Date : 20.05.2025

Time : 11:00 a.m.

Venue: Vigyan Hall, 2nd Floor, Admin. Block

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Delhi Technological University

(Estd. by Govt. of Delhi vide Act No. 6 of 2009) (Formerly Delhi College of Engineering)

No. F.DTU/Council/AC/76/2025

Dated:

Minutes of the 41st meeting of the Academic Council held in hybrid mode on 20.05.2025 at 11:00 a.m. in Vigyan Hall, 2nd Floor, Admin. Block, DTU.

The following members were present:

- 1. Prof. Prateek Sharma, Vice Chancellor, Delhi Technological University and Chairperson, Academic Council.
- 2. Prof. Vasant Matsagar, Civil Engineering Department, Indian Institute of Technology, Delhi (through online mode)
- 3. Prof. Shashi K. Dhiman, Himachal Pradesh University, Summer Hill, Shimla (through online mode)
- 4. Sh. Amit Mishra, Deputy Director, FICCI (through online mode)
- 5. Prof. Rajeshwari Pandey, Dean Academic (UG) & Controller of Examinations
- 6. Prof. S. Indu, Dean, Digital Education
- 7. Prof. Pravir Kumar, Dean, International Affairs.
- 8. Prof. A.K. Srivastava, Dean, Outreach & Extension Activities
- 9. Prof. Vishal Verma, Dean, Alumni Affairs
- 10. Prof. V.K. Minocha, Dean, Planning & Recruitment
- 11. Prof. Rajiv Chaudhary, Dean, Student Discipline
- 12. Prof. Girish Kumar, Dean, Research & Development
- 13. Prof. S.G. Warkar, Dean, Student Welfare
- 14. Prof. O.P. Verma, Head, E&C Department
- 15. Prof. Rachna Garg, Head, Electrical Engineering Department
- 16. Prof. B.B. Arora, Head, Mechanical Engineering Department
- 17. Prof. K.C. Tiwari, Head, Civil Engineering Department
- 18. Prof. Ruchika Malhotra, Head, Software Engineering Department
- 19. Prof. Manoj Kumar, Head, Computer Science & Engineering Department
- 20. Prof. Dinesh K. Vishwakarma, Head, Information Technology Department
- 21. Prof. R.C. Singh, Head, Department of Design
- 22. Prof. Anil Kumar, Head, Applied Chemistry Department
- 23. Dr. Saroj Bala, Head, Department of Humanities
- 24. Prof. Ramesh Srivastava, Head, Applied Mathematics Department
- 25. Prof. Vinod Singh, Head, Applied Physics Department
- 26. Dr. Saurabh Agrawal, Head, Delhi School of Management
- 27. Prof. Amit Mookerjee, Head, University School of Management and Entrepreneurship (USME)



- 28. Prof. Yasha Hasija, Head, Biotechnology Department
- 29. Prof. Shailendra Kumar, Head, Computer Centre
- 30. Prof. Anil Parihar, Head, T&P
- 31. Prof. P.K. Suri, Delhi School of Management
- 32. Prof. Devendra Kumar, Applied Chemistry Department
- 33. Sh. P.V. Ram Kumar, Associate Professor, Mechanical Engineering Department
- 34. Dr. Yashna Sharma, Assistant Professor, E&C Deptt.
- 35. Prof. Madhusudan Singh, Registrar and Member Secretary, Academic Council, DTU.

Following faculty members also joined the meeting as special invitee:

1. Prof. S.K. Garg, Director, EDC

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Agenda 41.1: Opening Remarks by the Chairperson.

The Hon'ble Vice Chancellor, Chairperson of the Council welcomed Prof. Shashi K. Dhiman, Department of Physics, Himachal Pradesh University, Prof. Vasant Matsagar, Department of Civil Engineering, IIT- Delhi, Sh. Amit Mishra, Deputy Director, FICCI, Registrar DTU, all Deans, HODs and other members of Academic Council.

Hon'ble Vice Chancellor informed that DTU alumnus Sh. Vinod Dham received the prestigious Padma Bhushan award from the President of India on 29th April 2025. Thereafter, Vice Chancellor highlighted the following achievements and activities of the University since Council meeting:

- DTU is ranked at 1st position in Delhi and 2nd in India in the category "Top Government Engineering & Technology Universities" in Education World Rankings
- Recruitment of Assistant Professors in CSE, IT, SW, USME, Bio Technology, ENE and Design Departments have been completed successfully

Successfully organised the following events

- Annual festivals (Engi Fest, Tech Fest)
- Alumni Meet organized on 11th April 2025 for Diamond Jubilee batch 1965, Golden Jubilee batch 1975 and Silver Jubilee batch 2000
- DCE Alumni of 1971 batch donated a Digital Display Board installed at the main entrance of DTU and contributed for developing a shooting range at sports complex. Also, the University made major announcements including the Creation of an Endowment Fund, Institution of Alumni Awards and appointments of Distinguished Alumni Fellows.
- Sh. Dharmendra Pradhan, Hon'ble Union Minister, Ministry of Education, Govt. of India inaugurated the "Wisdom-on-Wheels", a joint initiative of DTU and Paytm foundation, on 21st February, 2025.
- Sh. Ashwani Vaishnav, Hon'ble Minister for Railways, Inaugurated Vinod Dham Centre of Excellence for Semiconductors and Microelectronics in DTU.
- Pipping in ceremony of Hon'ble VC was held on 25th April and conferred an honorary rank of Col. (Prof.) Prateek Sharma.

· Distinguished Speaker series

- 1. Distinguished Speaker, Lt. General M.U. Nair, National Cyber Security Coordinator, Govt. of India discussed the Cyber Security Challenges in our country and had a live interaction with the audience. (3rd April 2025)
- 2. Dr. Balakrishna Pisupati (Pisupati Balakrishna), Head, UNEP India, delivered an engaging talk on "Biomimicry Technological Solutions from Nature". He discussed the intriguing and exciting field of 'Biomimicry' (9th April 2025)



MOU signed

(i) MoU signed between DTU and GRID-INDIA:

This MoU is aimed at strengthening collaboration between academia and industry in the power sector. This partnership will focus on enhancing knowledge sharing, developing specialized courses for power sector utilities, promoting research on key issues like operations, cybersecurity, and regulations, and undertaking joint R&D projects. DTU is looking forward to an impactful collaboration and advancement in this crucial sector.

(ii) MoU signed between DTU and South Asian University:

A significant step toward strategic collaboration was taken as DTU and SAU signed a Memorandum of Understanding (MoU) at a formal ceremony held at South Asian University Campus, New Delhi. The MoU outlines a framework for cooperation between the two universities in the areas of research and development, education, sustainability, and digital innovation. The agreement aims to leverage the strengths of both organizations to foster innovation, enhance capacity-building, and drive mutually beneficial initiatives.

- (iii) MOU signed between DTU and the Golden Jubilee Batch and with Koshika Foundation
- (iv) MOU signed with Wright State University, Ohio
- (v) MOU signed with Bradley University
- (vi) MOU signed with University of Houston
- (vii) An MOU signed between DTU and National Institute of Solar Energy, Gurugram for collaborative research and offering joint academic programs.

Lecture Series and Events

- IPR cell organised a Lecture on "Basics of Intellectual Property Rights and its importance for innovators and entrepreneurs" by Mr. Arunava Maity, Senior IP attorney, Lexecures on 27th Feb 2025
- Department of Humanities organised a lecture on "NIETZSCHE and The GITA: an exploration of shared philosophical notions" by Dr Dhanajay Thripathi, NIT Sikkim on 12th March 2025
- Department of Civil Engineering organised National Seminar on Disaster Management and Resilient infrastructure during 20-21 March 2025
- 4. Department of Electronics and Communication Engineering organised a lecture on "Telecom and Networking, The Big Picture" by Mr Kumar Shakti Singh, System Analyst CIENA

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- One-Day Workshop jointly organized by Centre of Excellence in Disaster Risk Reduction, Department of Civil Engineering, Delhi Technological University (DTU), Delhi and CSIR – Central Road Research Institute (CRRI), New Delhi in association with Indian Structural Health Monitoring Society (ISHMS) on 1st April, 2025.
- Industry 5.0 Workshop at DTU: Pioneering a Sustainable Future with Human-Centric Pathways, organised by the Mechanical Engineering Department, DTU (2nd - 4th April, 2025)
- 7. Department of Humanities organised a lecture on "Social relevance of The Gita" by Dr. B. N. Mishra on 2nd April. 2025.
- 8. HRDC organised hands on training on MS Excel for staff of DTU on 7th April by Sh. Yogesh Kumar, Educational Journalist
- 9. Sh. Arun Goyal, IAS (Retd.), Former Member, Central Electricity Regulatory Commission, Former Secretary to the Government of India, delivered an insightful lecture on the topic "Current Challenges of Energy Transition and the Way Forward." on 15th April, 2025 organized by Electrical Engg. Dett., DTU.
- 10. Expert Talk on "Formulating a Good Project Proposal" was organized by the office of Dean, Research & Development, DTU on 16th April, 2025. The session was delivered by Dr. Saujata Chaklanobis, Fomer Advisor and Scientist-G, Department of Scientific & Industrial Research, Ministry of Science & Technology, Govt. of India. The talk was attended by faculty members and research scholars of DTU and was aimed at enhancing their research planning and funding strategies.
- 11. E-Cell, Delhi School of Management, in association with IIC-DTU, successfully organized an enriching workshop on "Raising Capital & Managing Finance for Startups" on 17th April, 2025. The session was delivered by Mr. Khalid Wani, Founder CEO of KWCG, TEDx Speaker, 40Under40 awardee, serial entrepreneur, marketing expert, and investor.
- 12. Department of Environmental Engineering, DTU organised 2nd lecture in series on 'Sustainability in Action' on 17th April, 2025. Dr. Shishir Bansal, Special Director General, CPWD delivered expert talk on Creation of SETU Rating Index for Sustainability in Urban Transport Corridors. Dr. Bansal highlighted the role of good governance and inner-engineering in addition to the environment, society and economy for determining sustainability in urban transport corridors
- 13. Major General C. S. Mann, AVSM VSM, Additional Director General, Army Design Bureau had insightful discussions with selected startups, student technical teams and faculty members. This interaction highlighted how academia and defence can collaborate to achieve common goals—leveraging



- technological innovation to strengthen national security, enhance defence capabilities, and foster ground-breaking research.
- 14. An expert lecture was organized by the Department of Civil Engineering. The speaker for the lecture was Mr. Shiv Om Dwivedi, General Manager, Business Development, Delhi Metro Rail Corporation Ltd. (DMRC) 24th April, 2025.
- 15. Workshop on 'Prevention of Sexual Harassment at Workplace and Gender Equality' organized by Internal Complaints Committee, DTU. The speaker was Ms. Kavita Jha, a well-known Senior Advocate of Supreme Court of India. On 25th April, 2025.
- 16. Two Day Workshop on 'Applications of Artificial Intelligence and Deep Learning in Various Domains' organized by the Department of Computer Science and Engineering, DTU during 29-30 April, 2025.

International office activities

- 1. Spanish delegate visited DTU on 24th March, 2025.
- 2. The delegates of University of Alba Iulia, Romania came to DTU to discuss various modalities of students and faculty exchange programs. University of Alba Iulia is the representative of European Union Consortium of 10 nations for Erasmus program.
- Organised VIRASAT during 11-17th April, 2025 by SPIC MACAY chapter of DTU East Delhi Campus.

DTU podcast series

The following podcasts were released

- · Podcast of Prof. A. K. Tandon: March, 2025
- Podcast of Sh. Sanjay Sehgal: April, 2025
- Podcast of Sh. Vinod Dham: May, 2025
- Admissions for academic session 2025-26 in all UG, PG and Ph.D programs have started.



Agenda 41.2: Confirmation of the minutes of the 40th meeting of Academic Council held on 06.12.2024.

The minutes of the 40th meeting of Academic Council held on 06.12.2024 were circulated among all the members vide F.No. DTU/ Council/ AC- Meeting/ 71/ 2024/ 553 dated 10.12.2024. A copy of minutes of the meeting was placed at Annexure in the Agenda note.

No comments were received from any of the members.

Decision: The Academic Council confirmed the minutes of its 40th meeting held on 06.12.2024.

Agenda 41.3: Action taken report on the decisions taken in the 40th meeting of the Academic Council.

Minutes of the 40th meeting of Academic Council held on 06.12.2024 were circulated to members and concerned officers for further necessary action. Action Taken Report on the decisions taken in the 40th meeting of the Academic Council is as below:

S. No.	Agenda Item	Decision	Compliance Report
40.1	Opening Remarks by the Chairperson	Points mentioned are taken on record.	Matter of record.
40.2	Confirmation of the minutes of the 39 th meeting of Academic Council held on 19.06.2024.	The Academic Council confirmed the minutes of its 39 th meeting held on 19.06.2024.	Matter of record.
40.3	Action taken report on the decisions taken in the 39 th meeting of the Academic Council.	The Academic Council took the Action Taken Report on record.	Matter of record.
40.4	Conferment of degrees on the graduands who have successfully completed the requirements prescribed under the ordinances of the University.	The Academic Council considered and approved the list of students eligible for the award of degrees in 11 th Convocation — 2024 and authorized Vice Chancellor to include candidates who become eligible for conferment of degree in due course.	In 11 th Convocation held on 19.12.2024, Hon'ble Chancellor of the University conferred 3918 degrees. The degrees and medals were awarded to the candidates who have successfully completed the requirements for award of degrees and medals.

40.5	Extension of one year for M.Tech. (Geotechnical Engineering) Thesis submission in r/o Mr. Manish Kant (Roll No. 2K16/GTE/11), Department of Civil Engineering.	The Academic Council considered and approved the extension of one year for M. Tech. (Geotechnical Engineering) Thesis submission in r/o Mr. Manish Kant (Roll No. 2K16/GTE/11), Department of Civil Engineering and advised Dean (PG) to review semester fee charged in such cases.	Letter issued to the student dated 24.12.2024.
40.6	Academic Calendar Integrated B.Sc and M.Sc program 2024- 25.	The Academic Council considered and approved the Academic Calendar for odd semester of Integrated B.Sc and M.Sc program in AY-24-25.	Academic Calendar for Integrated B.Sc and M.Sc program 2024-25 has been notified vide notification dated 30.10.2024.
40.7	Establishment of a Section '8' company of DTU, "DTU SUSTAINABILIT Y RESEARCH FOUNDATION (DSRF)".	The Academic Council considered and approved in principle for Establishment of a Section '8' company of DTU, "DTU SUSTAINABILITY RESEARCH FOUNDATION (DSRF)" for providing umbrella support to different R&D setups, Centres for Research and Development and Community Connect, Human Resource Development and Outreach etc. The Council also advised to add minimum 02 more Directors in the company from Centres of Excellence nominated by the Vice Chancellor. The Council recommended the matter to Board of Management for approval.	The Chartered Accountant serving to DTU-IIF has been engaged for establishment of a section 8 company of DTU, "DTU SUSTAINABILITY RESEARCH FOUNDATION (DSRF)". The administrative and financial approval for such engagement has been acquired form competent authority. The process of establishment is under way.

40.8	Revision of MBA (Executive) syllabus.	The Academic Council considered and approved the revised syllabus of MBA (Executive) program and suggested to send the details of hybrid mode of classes to Academic (PG) for review.	Suggestions made in 40th Academic Council were incorporated. Also, provision of 30% online classes is withdrawn after due consultation with Dean (PG).
40.9	Introduction of "VAC- VIVEK MARG" course as value addition course (VAC) in B.Tech. program from Even Semester of AY 2024-2025.	The Academic Council considered and approved the introduction of "VAC-VIVEK MARG" course as value addition course (VAC) in B.Tech. program from Even Semester of AY 2024-2025. The VAC will be 02 credits course and L-T-P distribution as 0-0-4.	This course has already been introduced from the academic year 2024-25.
40.10	Ph.D program in Centre of Excellence for Science and Happiness & two DTU fellowship from forthcoming academic session January 2025.	The Academic Council considered and recommended to start Ph.D program in Centre of Excellence for Science of Happiness and advised Dean (PG) to finalize the modalities for allocation of DTU fellowship in centres through a committee constituted for this purpose.	Ph.D program in the Centre of Excellence for Science and Happiness with 02 DTU fellowship has been implemented from the academic session January 2025.
40.11	Two full-time Ph.D scholars on a supernumerary basis over and above the approved number of Ph.D slots of supervisors in Centres of Excellence.	The Academic Council considered the above recommendations of the Committee and approved for two additional Ph.D scholars to faculty members over and above the normal approved slots for Centres of Excellences/ Multidisciplinary Centres on a supernumerary basis.	It has already been implemented from the academic year 2024-25.



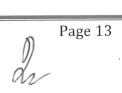
40.12	Creation of Teaching Posts in Delhi Technological University as per AICTE/ UGC/ MoE/ GNCTD norms.	The Academic Council considered and recommended the matter to the Board of Management for approval of Creation of Teaching Posts in Delhi Technological University as per norms AICTE/ UGC/ MoE/ GNCTD and advised to include all programs.	The file is under submission to the Govt. of NCT of Delhi for sanction of posts.
40.13	Introducing a Minor Specialization in "Sports Analytics" for M.Tech Data Science and M.Tech. Software Engineering students.	The Academic Council considered and approved in principle for introducing a Minor in "Sports Analytics" for M.Tech Data Science and M.Tech Software Engineering students. Detailed modalities for starting minors in PG programs and credit requirements etc. to be prepared by Academic (PG) branch in this regard.	To be implemented by the Department of Software Engineering w.e.f. Academic Session 2025-26.
40.14	Guidelines for Donor Classification based on Project Cost.	The Academic Council considered and recommended the Guidelines for Donor Classification based on Project Cost to the Board of Management for approval.	Guidelines have been notified vide notification no. F.DTU/ Council/ BOM-Notification/ 71/ 2025/ 564 dated 22.01.2025.
40.15	Strategies to increase foreign nationals' intake at DTU and collaborations between top ranking universities.	The Academic Council considered and approved the strategies to increase foreign nationals' intake at DTU and collaborations between top ranking universities. The Council advised the Dean, International Affairs to regularly update on action taken viz-a-viz strategies in monthly meetings of Deans and HODs.	 Will be implemented from the next academic session 2025-26. 1. STEM-QUAD that would increase foreign nationals. 2. Attract foreign national students to join DTU through joint, dual and twinning programs.



40.16	Recruitment of Corporate Relations Officer and Placement Officer on a Five- Year Tenure Basis against the sanctioned posts of Professor and Assistant Professor in the Department of Training & Placement.	The Academic Council considered and recommended the matter to the Board of management for approval with modification in recruitment rules i.e. period of probation to be replaced with Annual Performance Review.	A five-year tenure track appointment rule along with the existing method of recruitment for the posts of Professor (T&P) and Assistant Professor (T&P) in the Department of Training & Placement has been added and submitted to the Competent Authority for approval.
40.17	To start new M.Tech course in Cyber Security in Department of Computer Science and Engineering.	The Academic Council considered and recommended the matter to the Board of Management for approval of starting of new M.Tech course in Cyber Security in Department of Computer Science and Engineering.	Department of CSE, DTU has explored the scheme and syllabus of M.Tech. Cyber Security offered by National Forensics Science University (NFSU), Gujarat. The syllabus is being updated using Cyber Security syllabus of NFSU and many other universities/ institutes.
40.18	Matter for ratification. i. Formal registration to following Ph.D. students upon successful completion of course work and comprehensive examinations and approval of research plan by respective DRCs.	The Academic Council ratified the actions of the University.	Matter of record.



	ii. Programs kept suspended for the current AY 2024-25. iii. Admission Brochure M. Tech. by Research program. iv. Admission Brochure and Seat Matrix for Five Years integrated B. Sc. & M. Sc. Program for the Academic year 2024-25. v. Admission brochure of MBA (BA), MBA (IEV) and MBA (Executive) 2024-26 batch vi. Minor Revision in Syllabus of MBA Program.		
40.19	Matter for Information. i. Admissions made in various PG programs for the Academic year 2024-25. ii. Admissions made in Ph.D. program for the summer session August 2024. iii. Cancellation/ Withdrawal of admission from Ph.D. program.	The Academic Council noted the given information.	Matter of record.
40.20	Any other item with the permission of the Chair.	Noted	No action required.



S.A. 40.21	Concept Note, Budgetary Provisions, Implementation Phase, Source of Funding and Financial Proposal for School of Interdisciplinary Learning and Research (SILR).	The Academic Council considered and recommended the matter to the Finance Committee for approval.	The Finance Committee recommended the matter to the Board of Management. The Board in its 53 rd meeting held on 11.12.2024 deferred the matter.
S.A. 40.22	Approval of Guidelines for "Sponsored Research Project Award" for Principal Investigator of Delhi Technological University.	The Academic Council considered and recommended the matter to the Finance Committee and Board of Management for approval of the guidelines for "Sponsored Research Project Award" for Principal Investigator of Delhi Technological University.	Guidelines have been notified vide notification no. F.DTU/ Council/ BOM- Notification/ 71/ 2025/ 565 dated 22.01.2025.
S.A. 40.23	Approval of panel of subject experts in Selection Committee for teaching posts.	The Academic Council considered and recommended the matter to the Board of Management for approval of the panel of Subject Experts in Selection Committee for teaching posts.	The panel of subject experts in Selection Committee for teaching posts is forwarded to DTTE for approval of Government of NCT of Delhi vide file no. 1/2-1026/Estt./2024/DTU/Subject Expert for Selection Committee for faculty positions in DTU/CD No. 000792858.
S.A. 40.24	Approval for Guidelines for Incentivizing Students and their respective supervisors for completing Ph.D within minimum stipulated time.	The Academic Council considered and recommended the matter to the Board of Management for approval of the guidelines for Incentivizing Students and their respective supervisors for completing Ph.D within minimum stipulated time.	Guidelines have been notified vide notification no. F.DTU/ Council/ BOM- Notification/ 71/ 2025/ 566 dated 22.01.2025.



S.A. 40.25	Matter for Ratification: (i) Revision in Passing Criterion Courses offered at UG, PG and Ph.D level programs. (ii) Extension of time span period to complete B.Tech Degree in r/o Mr. Abhishek Narang (2K17/CO/17) batch (2017-21). (iii)Extension of time span period to complete B.Tech Degree in r/o Mr. Deependra.	The Academic Council ratified the decisions.	Matter of record. (ii) Notified vide Order No. F.No.105(1090)/DTU/Aca d- UG/2024-25/17599- 602 dated 08.10.2025.
S.A. 40.26	Constitution of CRC and SRC of centres.	The Academic Council considered and recommended the matter to the Board of Management for the constitution of CRC and SRC of centres in line with DRC and SRC of the departments and Director in place of HOD.	Notified vide notification no. F.DTU/Council/BOM- Notification/71/2025/615 dated 06.05.2025 after approval of the Board of Management in its 53 rd meeting held on 11.12.2024.

Decision: The Academic Council took the Action Taken Report on record.



Agenda 41.4: Guidelines regarding the Posthumous Award of Ph.D degree in DTU

It was submitted to the Academic Council that a meeting of the committee constituted vide office order no. DTU/ECE/2024-25/149/11912-915 dated 18.12.2024 to formulate general guidelines regarding the posthumous award of Ph.D degree in DTU was held on 04.02.2025 in the office of Dean, Digital Education, DTU.

Based on the deliberation/discussions and approval of all the members the draft policy on Posthumous Award of Ph.D Degree is as under:

Policy on posthumous award of a Ph.D. degree

A posthumous award of a Ph.D. degree refers to the conferral of academic doctorate to an individual who has passed away before the award of degree. Posthumous Ph.D. awards are a way for the universities to acknowledge the intellectual contributions and scholarly achievements of individuals who have passed away.

Guidelines on Posthumous Award of Ph.D. Degree

The guidelines ensure that the candidate's work is fairly evaluated and recognized if they were close to completing their Ph.D. program at the time of death for the posthumous award of the Ph.D.

1. Eligibility for Posthumous Award:

- The candidate must have enrolled in a Ph.D. program and was making significant progress towards completing the degree as per the six-month progress reports submitted by the student.
- The candidate must have completed the minimum criteria for the submission of Ph.D. thesis as per the DTU Ph.D. ordinance at the time of death.
- The candidate's death must not be due to any academic misconduct or unethical practices.

2. Application for Posthumous Award:

• A request for the posthumous award of the Ph.D. must be made by the supervisor(s) and recommended by the Departmental Research Committee.

 The supervisor must provide the evidence that the candidate has fulfilled the minimum criteria for the submission of Ph.D. thesis as per the DTU Ph.D. ordinance at the time of death. And would have likely completed the degree had the candidate not passed away.

3. Evaluation of Research Work:

Recommendations for the posthumous award of a research degree can be made under following conditions:

- (a) The student has submitted the thesis for examination, but a viva has not been held.
 - (i) DRC will recommend the two external examiners outside the university to assess the candidate's work and confirm that it meets the academic standards required for the award of a Ph.D. degree.
 - (ii) Prior information will be given to the external examiners regarding the posthumous award and there will not be subsequent revision and oral examination.
- (b) The student has not submitted the thesis for examination.
 - (i) In such cases, there must be available evidence of the research work. This evidence should include progress reports from the supervisor on the student's work, and written material produced by the student in the form of draft chapters/published work.
 - (ii) The work produced by the student shall be of sufficient standard to indicate that the thesis conditions specified in the Ph.D ordinance would have been met by the student. The progress reports produced by the supervisor during the student's period of study shall also demonstrate that the student would have been able to meet the thesis conditions.
 - (iii) In addition to the written evidence described above, a report supporting the recommendation of award shall be provided by the supervisor.
 - (iv) The supervisor may be required to submit the thesis on behalf of the student.

OR

The supervisor may be required to provide supplementary or explanatory material to facilitate the Examiners' understanding of the student's research contribution.

(v) The supervisor shall also provide a statement indicating the work which they have undertaken on the student's behalf.

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- (vi) DRC will recommend the two external examiners to assess the candidate's work and confirm that it meets the academic standards required for the award of a Ph.D. degree.
- (vii) Prior information will be given to the external examiners regarding the posthumous award and there will not be subsequent revision and oral examination

4. Viva Voce:

• Typically, a viva voce (oral defence) is a mandatory requirement for the award of a Ph.D. degree. However, in the case of a posthumous award, there shall be no oral defence of the thesis.

5. Final Decision:

- After the evaluation of the candidate's research work and the approval of external examiners, the university will take the final decision regarding the posthumous award.
- The university's Academic Council or equivalent governing body must approve the posthumous award of the Ph.D. degree.
- Once approved, the degree is formally awarded and the degree certificate is issued in the candidate's name.

6. Issuance of Degree:

- The Ph.D. degree is awarded posthumously to the deceased candidate's family (usually a parent, spouse, or child), following the university's protocol.
- The certificate will typically indicate that it is a posthumous award to acknowledge the candidate's passing before the formal completion of the degree.

7. Honorary Nature:

- The posthumous Ph.D. award is seen as an honorary recognition of the deceased candidate's academic contributions and research potential.
- It is awarded based on the candidate's significant progress in the program and the likelihood that he/she would have completed the Ph.D. degree if he/she had lived.



8. Conclusion:

The process involves careful evaluation of the candidate's research progress and contributions, with a focus on fairness and academic rigor. The guidelines ensure that the posthumous degree reflects the candidate's achievements while also respecting the academic standards of the Ph.D. program

Detailed minutes of the meeting of the Committee were placed at Annexure in the Agenda note.

Decision: The Academic Council considered and recommended the policy on Posthumous Award of Ph.D Degree by the DTU to the Board of Management for approval.



Agenda 41.5 : Regarding removal of negative marking in the entrance test for Ph.D Admissions

It is submitted to the Academic Council that a meeting was held on 19th March, 2025 at 12:30 PM with the final merit list preparation committee members of Ph.D. admissions (January 2025 session) in the Dean's (Academic-PG) office with prior information to the members of the committee to review the result and also to address the grievances

The committee members recommended to remove negative marking in the entrance Test for Ph.D. admissions, ensuring a larger pool of qualified candidates by securing a minimum of 50% marks in the entrance test (in accordance with the UGC regulations) for better utilization of fellowships.

Detailed Minutes were placed as Annexure in the Agenda Note.

Decision: The Academic Council considered and deferred the proposal.



Agenda 41.6: Academic Calendar for all UG, PG & Ph.D Programs for the Academic Year 2025-2026

The following Academic Calendar was proposed for the academic year 2025-26 to the Academic Council for approval:

AY 2025-26 Odd Semester	
Filling of Online Registration Form for all UG, PG,	07.07.2025 (Monday) onwards
	07.07.2023 (Worlday) offwards
& Ph. D Programs	
(Notification to be issued by Examination Branch)	20.07.2025 04.00.2025 (Marrian
Orientation cum Induction Program for First Year Students of all UG and Integrated BSc. MSc	28.07.2025 – 01.08.2025 (Monday-
Programs	Friday)
Commencement of Teaching for 2 nd Year	29.07.2025 (Tuesday)
onwards	23.07.2023 (Tuesday)
Commencement of Teaching for 1st Year	04.08.2025 (Monday)
Students	o monitore (monitory)
Mid Semester Notification for Shortage of	18.09.2025 (Thursday)
Attendance	, , , ,
by Respective Departments	
Mid Term Examination	22.09.2025 (Monday) onwards
Arena '25-26 / Yuvaan'25-26	10.10.25 - 12.10.25 (Friday-Sunday)
(Sports/ Literary Festival)	
Classes in Online Mode	20.10.2025 - 24.10.25 (Monday-
	Friday)
Teaching Ends	13.11.2025 (Thursday)
Practical Examination for PRS and PRE	14.11.2025 – 19.11.2025 (Friday-
Components	Wednesday)
Display of Sessional Marks and Shortage of	18.11.2025 (Tuesday)
Attendance	
End Semester Theory Examination	21.11.2025 (Friday) onwards
Grade Moderation and Display of Grades	12.12.2025 (Friday)
Declaration of Result	22.12.2025 (Monday)
AY 2025-26 Even Semester	
Filling of Online Registration Form for all UG, PG,	15.12.2025(Monday) onwards
& Ph. D Programs	
(Notification to be issued by Examination Branch)	
Commencement of Teaching	01.01.2026 (Thursday)
Techfest'26/ Engifest'26	09.02.2026 to 15.02.2026 (Monday-
Teaching Suspended (for UG & PG Students	Sunday)
only)	
Mid Semester Notification For Shortage of	27.02.2026 (Friday)
Attendance	
by Respective Departments	02.02.2026 to 06.02.2026 (Manday)
Classes in Online Mode	02.03.2026 to 06.03.2026 (Monday- Friday)
Mid Term Examination	09.03.2026 (Monday) onwards
Teaching Ends	22.04.2026 (Wednesday)
Practical Examination for PRS and PRE	23.04.2026 (Wednesday) 23.04.2026 – 28.04.2026 (Thursday-
Components	23.04.2020
Display of Sessional Marks and Shortage of	29.04.2026 (Wednesday)
Attendance	23.04.2020 (vveuliesday)
End Semester Theory Examination	01.05.2026 (Friday) Onwards
Grade Moderation and Display of Grades	22.05.2026 (Friday)
Declaration of Result	29.05.2026(Friday)
Summer Vacation	01.06.2026 - 31.07.2026
Industrial Training/Internship	After End Term Examination/Summer Vacation
	vacation

Decision: The Academic Council considered and suggested some modifications in the Academic Calendar for all UG, PG & Ph. D. Programs for the Academic Year 2025-2026 and authorized the Vice Chancellor, Chairperson of the Council to approve the modified Academic Calendar.

Further, it was suggested to include slots in the Academic Calendar for evaluation of Mid-Term and End-Term examinations answer sheets and showing answer scripts to the students. Chairman, Central Time-Table Committee was advised to initiate process for preparing time-table of all academic departments centrally and also upload the time-table in SAMARTH-ERP to enable timely availability of list of registered students.



Agenda 41.7: New four years B.Tech. Electronics Engineering (VLSI Design and Technology) program, to be offered by Electronics and Communication Engineering Department

It was submitted to the Academic Council that the India Semiconductor Mission (ISM) of the Govt. of India aims to build a strong semiconductor and display ecosystem, positioning India as a global hub for electronics manufacturing and design. Accordingly, creation of adequate skilled manpower in this area is the need of the hour.

Further, in the rapidly evolving digital landscape, cybersecurity has emerged as the new frontier of information technology. With the explosive growth of data, the proliferation of connected devices, and the increasing complexity of IT infrastructures, securing digital assets has become a critical priority for individuals, organizations, and governments alike. The rise of cybercrime has transformed cybersecurity into a strategic discipline and cybersecurity professionals are now among the most indemand experts in the IT field.

B.Tech Electronics Engineering (VLSI Design and Technology) program to provide the graduates with a thorough knowledge of semiconductor devices, VLSI design, fabrication, characterization and testing processes of semiconductor industry. The curriculum of the program is centred around VLSI and the emerging and allied areas of VLSI. The students undertaking this program shall have an in depth theoretical knowledge and hands-on training in these areas and shall contribute as skilled manpower for the nation-wide and world-wide academic, research and industrial stakeholders working in VLSI domain.

The process of program was initiated in the BOS meeting held on 22.02.2024 and BOS recommended starting of this four-year program.

Existing		Revised		
Program Intake		Program	Intake	Total
B. Tech Electronics and Communication Engineering	240	B. Tech Electronics and Communication Engineering	180	240
Lingineering		B.Tech Electronics Engineering (VLSI Design and Technology)	60	

The Minutes of BoS recommendations along with scheme and syllabus were placed as Annexure in the Agenda Note.

Decision: The Academic Council considered and recommended to the Board of Management for starting a new four-years program B. Tech. Electronics Engineering (VLSI Design and Technology), to be offered by Electronics and Communication Engineering Department.

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Agenda 41.8 : Scheme & Syllabus of 3rd & 4th Year for all B. Tech Programs

It was submitted to the Academic Council that the Scheme & Syllabus of 3rd and 4th year for all B. Tech programs were revised.

The department-wise revised scheme and syllabus, duly approved by the Board of Studies of the respective departments, were placed in separate Annexure Book as per detail below:

S.No.	Department		
1.	Applied Chemistry		
2.	Applied Mathematics + Mathematics & Computing		
3.	Applied Physics		
4.	Biotechnology		
5.	Civil Engineering		
6.	Computer Science & Engineering		
7.	Electrical Engineering		
8.	Electronics & Communication Engineering		
9.	Information Technology		
10.	Mechanical Engineering		
11.	Software Engineering		
12.	Environmental Engineering		

Decision: Academic Council considered and approved the revised scheme and syllabus of 3rd & 4th Year for all B. Tech Programs. Further, the Council suggested that University should publish the scheme and syllabus of all programs in printed format for ready reference to all stakeholders.



Agenda 41.9: Introduction of Industry Micro Credentials in formal curriculum of UG and PG Programs

In order to make students of DTU industry ready and update with recent trends in context of frontiers and futuristic technologies following committee was constituted for introducing Industry Micro Credentials (IMC) in formal curriculum vide office order no.: F. No. DTU/Reg/Committees/2023-24/19 dated 30.10.2024:

1.	Prof. Rajeshwari Pandey, (Dean-UG)	Chairperson
2.	Prof. Rinku Sharma, (Dean-PG)	Member
3.	Prof. Anil Singh Parihar, CSE	Member
4.	Prof. Girish Kumar, (Director IIF)	Member
5.	Prof. Roli Purwar	Member
6.	Prof. K.C. Tiwari (HoD CE)	Member
7.	Prof.Rishu Chaujar, (Associate Dean-UG)	Member Secretary
8.	Prof. Rajive Kumar, Secretary AICTE	External Member
9.	Representatives from CII and FICCI	External Member

Micro-Credentials

Briefly describing, micro-credentials can be termed as 'short competency-based, industry-aligned units of learning'. These are skills-based credentials which enjoy a high degree of standalone value. These can be Industry-delivered or delivered in partnership with university short courses, certifying the acquisition of knowledge and skills in a particular field or industry.

The committee reviewed various reports, journal publications related to micro credentials, guidelines from UGC and AICTE related to internship and Apprenticeship Embedded Degree Program for introduction of Industry Micro Credentials in the formal curriculum and made the following initial recommendations:

- The broad domains and relevant competency gap areas need to be identified with the help of relevant industries and research organization for starting industry micro credentials (IMCs). The inputs regarding specific skills needed by industry are to be sought from Training and Placement Department, DTU IIF and IRD.
- 2. Collaboration with leading industries in respective domains and research organization needs to be explored for joint certification for IMCs, training and course development.

- 3. IMCs shall be offered to the students of DTU of UG and PG programmes to complement their existing courses offered by the university.
- 4. Integration of IMCs with curriculum and credit assignment shall be finalized by the office of Dean (UG) and Dean (PG) in discussion with the partner industry.
- 5. Competency development is prime focus of IMCs. Therefore, the IMCs shall be offered against elective courses. This will help students to opt for IMCs in their preferred field of interest.
- 6. To provide experiential learning the IMCs may be integrated in the form of projects, internships, course work with minor project or as agreed upon by the industry partner for specific IMCs.
- 7. The mode of delivery of these IMCs is proposed to be in Online/Offline/Hybrid as is mutually agreed upon by DTU and the collaborating industry partner.
- 8. Assessment methods for each IMC is to be decided mutually by DTU and industry partner.
- 9. AI-GEN-AI, Data Analytics, Semiconductor and VLSI Design, Industrial Safety and Security are few typical sectors to be explored for IMC.

To effectively implement industry micro-credentials in a UG and PG curriculum, each department will need to take specific steps that align with both academic standards and industry expectations. The committee proposes following 4 steps process for creation of IMCs:

I. Department-Level Industry Collaboration

- **Identify Industry Needs**: Work closely with industry partners to identify skills gaps, emerging trends, and specific competencies required in the field.
- Advisory Board: Establish a departmental IMC advisory board that includes industry professionals, employers, and faculty for curriculum development and providing ongoing feedback on the relevance of the skills being taught.

II. Curriculum Integration and Flexibility

- **Modular Approach**: Treat micro-credentials as a supplement to the regular academic curriculum, offering short, focused modules on specific skills. Integrate them into elective courses or as part of specialized tracks.
- **Credit System:** Micro-credentials can be recognized in the form of elective credits that can be added to a student's transcript.



- Online/Offline/hybrid Delivery: The mode of delivery of these IMCs is proposed to be in Online/Offline/Hybrid as is mutually agreed upon by DTU and the collaborating industry partner.
- Assessment Mechanisms: Establish assessment criteria for the microcredentials, such as project-based learning, quizzes, peer evaluations, or exams, to ensure students meet industry standards.

III. Regulatory body /Industry-Recognized Certifications

Accreditation: UGC guidelines* are to be followed for offering IMC.

IV. Monitoring and Feedback

- Industry Feedback: Maintain a feedback loop from industry partners to ensure that the courses remain relevant and effective in meeting industry requirements.
- **Student Feedback:** Collect feedback from students to improve the course content, delivery methods, and overall experience.
- Feedback from other stakeholders: By following these guidelines, university will be able to create a robust framework for implementing industry microcredentials into UG and PG curricula.

*Note: https://www.ugc.gov.in/pdfnews/3261004 Draft-Guidelines-for-Introduction-of-Skill-based-courses-and-MCs-in-HEIs-and-SOP-for-Implementation.pdf

Decision: Academic Council considered and approved in principle for introduction of Industry Micro Credentials in formal curriculum of UG and PG Programs.



Agenda 41.10: To start a new Under Graduate Course of B.Tech Information Technology (Cyber Security) in the Department of Information Technology

It was submitted to the Academic Council that as per the current industry need and growing demand of Cyber Security experts in IT industry and various government organizations, Department of Information Technology propose to start a new undergraduate course of B. Tech in Cyber Security. This proposal was in line with the strategic plan of IT Department, mission & vision of the department, Indian Government National Cyber Security Policy 2013, Cyber Security Policy 2019 for Ministry of Defence and AICTE Cyber Security Strategy for Higher Education Institution.

To prepare scheme & syllabus of this program, various round of meetings/workshop have been conducted by the Department, with the participation of experts from industry, alumni, academia and scientist from various government R& D organizations is as follows:

- a) Departmental meeting held on 10th December 2024.
- b) Workshop with external experts held on 17th December 2024.
- c) Board of Studies Meeting with internal & External Experts held on 24th December 2024.
- d) Brainstorming Session with external experts and internal faculty members held on 28th March 2025.
- e) Departmental Board of studies meeting held on 28th April 2025.

The final scheme & Syllabus for the new under-graduate course of B.Tech in Cyber Security was tabled.

The total number of student intake for proposed program of B. Tech in Cyber Security shall be 60.

Existing		Revised		
Program Intake		Program Int		Total
B. Tech		B. Tech Information Technology		
Information	180		120	180
Engineering		B. Tech Information Technology		
		(Cyber Security)	60	

Decision: The Academic council considered and recommended to the Board of Management for starting the new under- graduate program of B.Tech Information Technology (Cyber Security) from upcoming academic session along with Scheme & Syllabus for the program.



Agenda 41.11: Proposal for providing option to the students of Three Year BBA and BAE program to opt for Four Year BBA and BAE Honours/Honours with Research Degrees respectively

It was submitted to the Academic Council that University School of Management and Entrepreneurship, East Delhi Campus, DTU has started Four-Year Bachelor of Business Administration (BBA) and Bachelor of Arts (Economics) (BAE) programs (from academic session 2023-24) in place of Three years BBA and BAE programs in accordance with curriculum and credit framework for UG programs as per the guidelines of UGC. Some students admitted for Three Year BBA and BAE programs in AY 2022-23 have shown interest to continue their studies and earn Four Year BBA and BAE respectively.

Board of Studies (BOS), USME in its meeting held on 27th November 2024 recommended that the students of Three-Year BBA and BAE programs enrolled in 2022-25 onwards may be given an option to opt for Four-Year Honours/ Four-Years Honours with Research Degree on fulfilling the requirements. Minutes of BoS were placed at Annexure in the Agenda note

Requirements for Four Year BBA Honours/Honours with Research degree for Three Year BBA program students:

1	4-Year BBA (Honours) Degree	A four-year BBA (Honours) Degree will be awarded to the students who have secured all credits as per old curriculum and additional 40 credits in seventh and eighth semesters as per scheme.
2	4-Year BBA (Honours with Research) Degree	The research track will be offered to students with CGPA greater than or equal to 7.5 at end of the fifth semester. A four-year BBA (Honours) degree with research will be awarded after fulfilling following conditions:
		 a) Secured all credits as per old curriculum and additional 40 credits in seventh and eighth semesters as per scheme. b) Student opts for research track at the start of 7th Semester.



Requirements for Four Year BAE Honours/Honours with Research degree for Three Year BA Economics (Honours) program students

1	4-Year B.A. Economics	A four-year B.A. Economics (Honours)			
	(Honours) Degree	Degree will be awarded after fulfilling			
		following conditions:			
		Secured all credits as per old curriculum and			
		additional 40 credits in seventh and eighth			
		semester.			
2	4-Year B.A. Economics	The research track will be offered to students			
	(Honours	with CGPA greater than or equal to 7.5 at end			
	wit	of the fifth semester. A four-year B.A			
	h Research) Degree	Economics (Honours with research) will be			
		awarded after fulfilling following conditions:			
		a) Student opts for research track at the start			
		of 7 th Semester.			
		b) Secured all credits as per old curriculum			

Note: The detailed curriculum of seventh and eighth semester for the BBA and BAE programs were placed at Annexure in the Agenda note.

Decision: Academic Council considered and approved the proposal for providing option to the students of Three-Year BBA and BAE programs to opt for Four-Year BBA and BAE Honours/ Honours with Research Degrees respectively.



Agenda 41.12 : Proposal of Minor Changes in Structure of Four Year Undergraduate Program BBA AND /BAE Programs

The structure of the Four Year Undergraduate Program BBA and BAE programs was approved in 36th, 38th and 39th Academic Council Meetings. The Four Year Undergraduate Program in BBA and BAE started from the academic year 2023-24 and thereafter basis the feedback of the faculty and students of first two years of the program, AICTE Model curriculum of BBA and B.Tech Curriculum of DTU, the BoS, USME recommended the following minor changes in the existing scheme of BBA & BAE Four Year Undergraduate Program for the consideration and approval of the Academic Council.

Further this structure proposes that in case of Four Year Undergraduate Program BBA program, students may avail an option of both specialization as well as minor which was restricted to specialization or minor.

The program structure with the changes were placed as annexures in the Agenda note as detailed below:

1.	Proposed structure for BBA for 2025-26 batches onwards
2.	Proposed structure for BBA for the students admitted in 2024-25. They have already completed their first year of studies
3.	Proposed structure for BBA for the students admitted in 2023-24. They have already completed their first and second years of studies
4.	Proposed structure for BAE for 2025-26 batches onwards
5.	Proposed structure for BAE for the students admitted in 2023- 24 and 2024-25. They have already completed their first and second year (2023-24 batch) and first year (2024-25 batch) of studies

The summary of the proposed changes is given below:

		Existing structure & Scheme	FYUP 2023- 24	FYUP 2024-25	FYUP 2025-26 onwards
I & II Sem	BBA BAE	GEC (4 credits) in both I & II Sem	Already Studies	Already Studies	ICC (4 credits each) in sem I and sem II
I Sem	ВВА	BBA109 Business Communication (AEC) 2 credits with L T P 0 0 4	Already Studies	Already Studies	BBA111 Business Communication (AEC) 2 credits with L T P 0 1 2
II Sem	ВВА	BBA108 Analysis of Recent Business Development (SEC) 2 credits with L T P 0 0 4	Already Studies	Already Studies	BBA110 Analysis of Recent Business Development (SEC) 2 credits with L T P 0 1 2
III & IV Sem	ВВА	Choices with course names were provided under GEC/DEC (4 credits) for III & IV semesters, each	Already Studies	GEC/DEC (4 credits) proposed instead of 'particular course choices' in III & IV sem each; to provide a flexibility to choose any relevant course from the given elective basket	GEC/DEC (4 credits) proposed instead of 'particular cours e choices' in III & IV sem, each; to provide a flexibility to choose any relevant course from the given elective basket



III Sem	BBA	BBA 207 Soft Skills and Personality Development (AEC) 2 credits with L T P 0 0 4	Already Studies	BBA207 Soft Skills and Personality Development (AEC) 2 credits with L T P 0 1 2	BBA207 Soft Skills and Personality Development (AEC) 2 credits with L T P 0 1 2	
IV Sem	BBA	BBA208 Written Analysis of cases (AEC) 2 credits L T P 0 0 4	Already Studies	BBA208 Written Analysis of cases (AEC) 2 credits L T P 0 1 2	BBA208 Written Analysis of cases (AEC) 2 credits L T P 0 1 2	
III Sem	BAE	No change				
IV Sem	BAE		No	o change		
V Sem	BAE	-	No.	o change		
V Sem	BBA	Som	e courses have	been rearranged with	codes	
VI Sem	BBA	One DEC (Discipline Specific course) mandatory in each of the VI sem	GEC/DEC (4 credits) instead of 'Mandatory DEC in VI sem; to provide a flexibility to choose any relevant course from the given elective basket. This will facilitate completion of Minor/ Specialization.	GEC/DEC (4 credits) instead of 'Mandatory DEC in VI sem; to provide a flexibility to choose any relevant course from the given elective basket. This will facilitate completion of Minor/ Specialization.	GEC/DEC (4 credits) instead of 'Mandatory DEC in VI sem; to provide a flexibility to choose any relevant course from the given elective basket. This will facilitate completion of Minor/ Specialization.	

VI sem	BAE	Four DCC in 6th semester	-	1. Three DCC in 6th semester 2. GEC/DEC (4 credits) proposed to provide a flexibility to choose any relevant course from the given elective basket	1. Three DCC in 6th semester 2. GEC/DEC (4 credits) proposed to provide a flexibility to choose any relevant course from the given elective basket. This will facilitate completion of Minor/ Specialization.
VII Sem (Hono urs degre e)	ВВА	1. One DCC 4 credits 2. Research Project 4 credits 3. DEC 8 credits 4. GEC/DEC 4 credits	1. No DCC 2. Major Research Project 4 credits	 No DCC Major Research Project 4 credits DEC 8 credits 	 No DCC Major Research Project 4 credits DEC 8 credits
				I	
	BAE		3. DEC 8 credits 4. GEC/DEC 8 Credits	4. GEC/DEC 8 Credits	4. GEC/DEC 8 Credits
VII Sem (Honours with research)		1.Two DCC 8 credits 2.Dissertation 4 credits 3.DEC 4 credits 4.DEC/GEC 4 credits	No Change	No Change	No Change
	BAE	Three DCC 12 Credits One GEC 4 credits Dissertation 4 credits			



VIII Sem (Honours degree)	BBA	One DCC 4 credits 3. Research Project 4 credits 4. DEC 8 credits 5. GEC/DEC 4 credits Two DCC Two DEC One GEC	1. No DCC 2. Research Project 8 credits 3. DEC 8 Credits 4. GEC/DEC 4 Credits	 No DCC Research Project credits DEC 8 Credits GEC/DEC Credits 	 No DCC Research Project credits DEC 8 Credits GEC/DEC 4 Credits
VIII Sem (Honours with research)	BBA	1. Dissertation 12 credits 2. DEC 4 Credits 3. GEC/ DEC 4 Credits 3 DCC 4	No Change	No Change	No Change
		credits 1 GEC 4 credits Dissertation 12 credits			

Decision: Academic Council considered and approved the proposal of minor changes in the structure of Four-Year Undergraduate BBA and BAE programs.



Agenda 41.13: Minor revisions in Admission Eligibility Criteria for Executive MBA program in Data Science and Analytics

It was submitted to Academic Council that Executive MBA in Data Science and Analytics (EMBA DSA) program was launched in 2023 at the University School of Management and Entrepreneurship (USME), East Delhi Campus, Delhi Technological University. In order to broaden the pool of applicants and promote wider participation, a revision of the eligibility criteria has been proposed.

The existing eligibility criteria is:

- Mathematics in Standard 12th or Graduation (at least one paper) with 60% marks. (There will be a 5% relaxation in the eligibility for the reserved categories as per DTU norms.).
- Graduation with a minimum of 50% marks or equivalent (CGPA) from any recognized university/institution. There will be a 5% relaxation in the eligibility for the reserved categories as per DTU norms.
- Relevant/Managerial/Professional/Technical Work experience in industry/organization of at least three years by the last date of application.

To examine and recommend changes to the existing eligibility criteria, a committee was constituted vide Office Order No. F. No. DTU/EDC/Notifi./Acad BOS/2029-2020/2/3764-67 Dated 29.4.2025. The committee comprised the following members:

•	Prof. Rinku Sharma, Dean-PG	Chairperson
•	Prof. S. K. Garg, Director, EDC	Special Invitee
•	Prof. Amit Mookerjee, HoD, USME	Member
•	Prof. Rajan Yadav, DSM	Member
•	Dr. Saurabh Aggarwal, HoD, DSM	Member
•	Dr. Nidhi Maheshwari, USME	Member
•	Dr. Kusum Lata, USME	Member Secretary

A meeting of the committee was held on May 2, 2025, during which the members thoroughly reviewed the current admission criteria, deliberated on the matter and agreed upon the following revised eligibility criteria.



Revised Eligibility Criteria:

- Educational Qualification: Graduation in any discipline (e.g., B.A., B.B.A., B.Tech, B.Arch., B.Sc, B.Com, M.B.B.S., etc.) with a minimum of 50% marks or equivalent CGPA from any recognized university/ institution (10% relaxation in marks will be given to SC/ST/PwD as per DTU norms).
- In case if CGPA conversion formula is not provided by the concerned Institute/University then the equivalent percentage will be computed as per the DTU norms. The formula given below will be used to convert CGPA into the equivalent percentage of marks. Percentage of Marks = (CGPA x 10) (For CGPA on a scale of '10').
- Work Experience: A minimum of two years of relevant/managerial/ professional/ technical work experience in an industry or organization after graduation by the last date of application.

The revised eligibility criteria shall be applicable from the admission cycle of Academic Year 2025–26 and thereafter.

Decision: Academic Council considered and approved the minor revisions in admission eligibility criteria for Executive MBA program in Data Science and Analytics.



Agenda 41.14: Changes in BBA-IEV curriculum for current batches (2024- 2028) onwards

It was submitted to Academic Council that BBA-IEV Curriculum structure is proposed as below. The detailed semester-wise structure was placed as Annexure in the Agenda note.

Proposed Minimum Credit Requirements for BBA IEV (2024-28)

Discipline	CERTIFICATE	DIPLOMA	3 YEAR UG	4 YEAR UG
Department Core	26	50	60	80
Courses (DCC)				
Discipline Specific	10	18	34	42
Elective Courses				
(DEC)/MOOCs				
Interdisciplinary core	-	-	4	4
courses (ICC)				
Ability Enhancement	4	8	8	8
Course (AEC)				
Skill Enhancement	4	4	6	6
Course (SEC)				
Value Addition Course	-	4	6	6
(VAC)				
Summer Internship	-	-	2	2
Dissertation /	-	-	-	12
Research Project				
Total	44	84	120	160
Community	2	2	2	2
Engagement*				

^{*} Credits will not be counted towards degree. In semester I, students also have to register for a compulsory 02 credits course MS199: Community Engagement (Mentoring School Students), duration of which will be one year and the evaluation will be done at the end of semester II.

The revised POs, PSOs were placed as Annexure in the Agenda note.

Decision: Academic Council considered and approved the changes in BBA-IEV curriculum for current batches (2024-2028) onwards.



Agenda 41.15 : Approval of Revised Scheme and Syllabus of MBA (Executive) program at DSM

The MBA (Executive) programme, launched in 2013 has consistently received a positive response from the industry. To align the syllabus and structure of the programme with evolving industry expectations, contemporary themes, and NEP 2020, a major modification was required. Based on the feedbacks of different stakeholders including alumni, industry, and students, a draft structure of syllabus was prepared. The Scheme and Syllabus was recommended by BOS in its meeting held on 23.11.24. Further, the approval of Academic Council was obtained in its 40th meeting held on 06.12.24. Suggestions made in Academic Council were incorporated. Also, provision of 30% online classes is withdrawn after due consultation with Dean (PG).

Revised scheme and detailed syllabus as recommended by BOS in its meeting held on 21.04.25 were tabled during the Academic Council meeting.

Decision: Academic Council considered and approved the revised scheme and syllabus of MBA (Executive) program at DSM.



Agenda 41.16: Approval of MBA (Business Analytics) Revised Scheme and first year Syllabus.

The MBA (Business Analytics) regular programme being offered by DSM from the Academic Year 2024-25 is a two-year, full-time professional degree designed to equip students with a deep understanding of analytics in business decision-making. To align the syllabus and structure of the programme with evolving industry expectations, contemporary themes, and NEP 2020, a major modification was required. The inputs were taken from the curriculum of institutions of national and international repute. Further, the feedbacks of different stakeholders including alumni, industry, and students were collected and analysed. In addition, a workshop of experts from industry and academic was held on 13.02.2025 to enrich the MBA (Business Analytics) syllabus revision process. Further, recent notifications and guidelines of UGC and AICTE regarding Online education were also considered. The number of credits has been reduced from 120 to 80 for MBA(Business Analytics) regular programme. Keeping in view of future online MBA programme, number of credits reduced to 80 credits (required for online also).

Revised scheme and syllabus of first year as recommended by BOS in its meeting held on 21.04.25 were tabled during the Academic Council meeting.

Decision: Academic Council considered and approved the revised scheme and first year syllabus of MBA (Business Analytics) program.



Agenda 41.17: Merger of Multidisciplinary Centre for Geoinformatics (MCG) into Department of Geospatial Science and Technology (GST), Transfer of Programs, Students and Resources

It was submitted to the Academic Council that the Board of Management in its 51st BOM vide Agenda Item No 51.16 has accorded in principle approval for creation of an interdisciplinary Department of Geospatial Science and Technology in DTU. The notification for the same has also been issued vide No. DTU/Council/BOM-Notification/71/2025/ P- I/612 dated 29/4/2025.

Following requirements were emerged post notification of the new Department of Geospatial Science and Technology and needed to be approved by the Academic Council —

- (a) Merger of Multidisciplinary Centre for Geoinformatics in the New Department The approval of AC was required for merger of existing Multidisciplinary Centre for Geoinformatics (MCG) in the New Department so that the Centre ceases to exist and a Notification to this effect is issued to all concerned.
- (b) <u>Transfer of Existing Programs</u> –An approval of AC was required for transfer of all programs of the existing Centre so that the same can be reflected in various admission brochures.
- (c) <u>Transfer of All Students Registered under Various Programs in the MCG</u>
 An approval of AC was required for transfer of all students registered under various programs in the Centre.
- (d) <u>Transfer of Labs/Rooms currently used by the Centre</u> All the rooms and the Labs being used by the Centre are required to be transferred to the new Department.
- (e) <u>Transfer of Equipment and Ledgers currently used by the Centre</u> All the Equipment and Ledgers currently used by the Centre are required to be transferred to the new Department.

Decision: Academic Council considered and recommended to Board of Management for renaming of "Multidisciplinary Centre for Geoinformatics" to "Department of Geospatial Science and Technology".

dn

Agenda 41.18: Establishment of "Centre for Tunnelling and Underground Space" and start M.Tech program in Tunnelling and Underground Space Engineering in Civil Engineering Department till the centre becomes functional

It was submitted to the Academic Council that India has been witnessing a significant rise in infrastructure development, particularly in tunneling projects for roads, railways, metros, water conveyance, military hydropower and stock piling.

Current Tunnel Infrastructure in India: The data indicates that **India** has completed over 2,500 kilometers of tunnels. The hydropower sector leads with more than 1,200 km, followed by irrigation (over 470 km), railways (over 270 km), metro systems (over 240 km), water and sewerage (over 230 km), and roads (over 60 km).

Ongoing and Upcoming Projects: Approximately 75 tunnel projects, totaling 146 km in length and valued at ₹49,000 crore, are currently under construction. Additionally, 78 tunnel projects worth ₹1.10 lakh crore, covering 285 km, are in the pipeline.

Construction Techniques: The Drill and Blast Method (DBM) is prevalent, especially in regions like the Himalayas and the Western Ghats, accounting for around 1,080 km of tunnels. Tunnel Boring Machines (TBMs) are employed in 50 projects spanning approximately 687 km. The New Austrian Tunneling Method (NATM) is used in 132 tunnels covering about 385 km.

Global Tunnel Construction Pipeline: The worldwide tunnel construction projects pipeline is valued at approximately \$1.1 trillion, encompassing projects at various developmental stages.

With increasing investments in tunnel construction, there is a growing demand for skilled professionals, advanced research, and state-of-the-art technology in this sector. To address these needs, the establishment of a dedicated Centre for Tunnel Engineering is proposed. This centre will serve as a centre for higher education, research, training, and industry collaboration in the field of tunnelling.

Objectives

- To provide specialized education and training programs in tunnel engineering and construction.
- To conduct advanced research in tunnelling technologies, materials, excavations machinery and safety measures.
- To collaborate with national and international organizations for knowledge exchange and best professional practices.
- To offer consultancy services and technical guidance for tunnel projects in India.
- To establish a testing and innovation hub for new tunnelling techniques and equipment.



• To create a skilled workforce to meet the growing demand for tunnelling professionals in India and abroad.

Scope and Focus Areas

- Academic Programs: PhD and Masters and Undergraduate Degree, diploma, and certification courses in tunnel engineering.
- Research & Development: Studies on tunnel safety, excavation, machinery, monitoring, ventilation, electrical and mechanical aspects, disaster management, new tunnelling methodologies, and environmental impact assessments.
- **Training & Skill Development**: Hands-on training for engineers, project managers, and work-force involved in tunnel construction and maintenance.
- Industry Collaboration: Partnerships with construction companies, research organizations, and government bodies to support ongoing and future tunnel projects.
- **Technology and Innovation**: Promotion of automation, TBM, EPBM, Road hedders and other excavators, support systems artificial intelligence, and robotics in tunnelling operations.

Implementation Strategy

- Location Selection: Delhi Technological University is best suited for the course having the space and resource sharing with Civil Engineering Department. A very good pool of experienced and qualified faculty having domain knowledge is available in the Civil engineering department and good number of research labs are also available in the Department. Initially the faculty and staff shall be shared with other relevant departments of the DTU till own resources are created in the Centre. DTU is situated in National capital of country i.e. Delhi it is easily accessible for experts and policy makers. DTU is also close proximity to ongoing and upcoming tunnel projects.
- **Infrastructure Development**: Establishing state-of-the-art laboratories, training centres, and simulation facilities.
- Faculty & Experts: Engaging industry experts, academicians, and researchers for teaching and guidance.
- Collaboration & Partnerships: Engaging with global tunnelling institutions, professional bodies, and governmental agencies for technical support and funding.
- Funding & Sustainability: Initially the grants from DTU shall be taken and facility available in DTU shall be used on sharing basis. The grants from government, private sector investments, international institutional collaborations and international funding sources shall be explored to sustain and grow the Centre.



Expected Outcomes

- Development of a robust talent pool with expertise in tunnelling.
- Enhanced safety and efficiency in tunnel construction and maintenance.
- Innovation and technological advancements in the tunnelling sector (strengthening Make in India initiative of Govt. of India).
- Strengthen, teching, research and development in Tunnel Engineering.

Work Done So Far

- I. MoU is signed between MoRTH and DTU for "Technological Collaboration on Tunnel Projects on National Highways" on 16.12.2024.
- II. MoU is signed between BRO and DTU for "Technological Collaboration on Road Mangan Chungthang Lachen Zeema" on 18.03.25
- III. A meeting with HVC, DTU, Mr. Dix Arnold, President International Tunnel Association, Mr. Rahul Gupta, CE MoRTH, Prof K S Rao (Former Professor IIT Delhi) HoD Civil and Prof. Amit Srivastva on 14.2.25 for technological collaboration and sponsoring professionals for M. Tech programmes.
- IV. In a meeting HVC with top management of DMRC for Technological collaboration and starting M.Tech programmes.
- V. A meeting of Prof Amit Srivastava and Prof. K S Rao with officers of BRO on 27.2.25 for sponsoring the peofessional for M.Tech courses and capacity building courses.

Conclusion

The establishment of a Centre for Tunnelling and Underground Space Engineering at DTU is a crucial step towards strengthening the country's infrastructure sector. By fostering education, research, and industry collaboration, this institute will play a pivotal role in advancing tunnelling technology and preparing skilled professionals to meet the growing demands of the industry. It will contribute to sustainable infrastructure development and bolster India's position as a global leader in tunnel Engineering.

It is also expected that we may be attracting good many of UG students for PG courses because of possible good employment opportunity and professional from different organisation like MoRTH, NHAI, NHDCL, BRO, MES, DMRC etc for PG courses i.e. M.Tech full time/ part time, M.Tech (Research) or other capacity building programs and it will also attract good many professional consultancy and research projects.

Initially the centre will start from Department of Civil Engineering and using the facilities available in Civil Engineering Departments and other departments / centres of DTU and once centre attracts funds/ support from Government, Private, and Industry from academic courses like M.Tech, M.Tech by research and Executive M.Tech, capacity building program, short term certificate course, funding for development of lab/ infrastructure, research projects and professional consultancy.

m

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Structure of M.Tech. (Tunelling and Underground Space Engineering)

The two-year M.Tech. (Tunelling and Underground Space Engineering) compromises of courses divided in five distinct areas, namely: Departmental Core (DCC), Departmental Specific Elective (DSE), Ability Enhancement Courses (AEC), Skill Enhancement Courses (SEC) and Generic Electives (GE). Credits assigned to various components of the M.Sc. curriculum are given in subsequent Tables.

This unique course scheme has been designed specially to cater to industry people and working professionals, to give them chances to enhance their technical skills as well as to become industry leaders. The lectures in this course are planned to be delivered on weekends. A few of the modules (such as seminar, Self Study course, MOOC, SEC) may be delivered on online basis.

Course Coding

A course is identified by a course code designated by a string of alphanumeric characters and a course title. In a course code, first three letters of the string indicate the Academic Program (e.g TUE and the last three numbers designate particular course (numbers).

Course Number

For all the courses, the first digit corresponds to the level (year) at which a course is normally offered. The last two digits denote the number of the course, which will usually be odd for courses offered in the Odd Semester and even for courses in the Even Semester.

Abbreviations and Notations Credits: Cr Teaching Engagements

Every course maintains a teaching schedule for which weekly contact hours are decided for delivering lectures (L), engaging tutorials (T) and/or performing practical (P) to make learning in a course more effective. In the syllabi, the information regarding number of course credits and contact hours per week is denoted as: Credits (L - T - P); 4(3 - 1 - 0) and options are tabulated below:

Creclits	L	T	Р
4	3	1	0
4	4	0	0
4	3	0	2
4	2	1	2
4	2	0	4
4	0	0	8



Weights for Course Evaluation

Evaluation in every course is based on the weights assigned to various components of the course curriculum. These components are designated as under:

CWS	Class Work Sessional	
MTE	Mid Term Examination	
PRE	Practical Examination	
PRS	Practical Sessional	-
ETE	End Term Examination	

In general, the relative weights assigned to different components of the entire course are as given in subsequent tables.

Course Modalities

- 1. End Semester exam is mandatory.
- 2. The eligibility criteria for admission to Executive M.Tech. course is minimum 55% or equivalent CGPA at B.E/B.Tech/ B.Sc Civil Engineering / Environmental Engineering, M.Sc Geology . Relaxation for category students will be followed as per government norms.
- 3. The Executive M.Tech. (Tunelling and Underground Space Engineering) program is designed for professionals engaged in the construction sector. However, the final list of selection will be based on merit only.
- 4. Admission to the M.Tech. (Tunelling and Underground Space Engineering) will be through the same mode as approved by the University for various M.Tech. Program.
- 5. Minimum CGPA requirement as per DTU norms for registration in next year/semester.
- 6. The tentative syllabus was tabled during the meeting.

Decision: The Academic Council considered and recommended to the Board of Management for establishment of "Centre for Tunneling and Underground Space Engineering" and for starting of Full-Time M.Tech by Research program in the discipline of "Tunneling and Underground Space Engineering" in Civil Engineering Department from the AY 2025-26.

dm

Agenda 41.19: Ph.D Program in Centres/ Centres of Excellence & two DTU fellowship from AY 2025-26

The Academic Council in its 40th meeting vide agenda item no. 40.10 considered and recommended to start Ph.D program in Centre of Excellence for Science of Happiness and advised Dean (PG) to finalize the modalities for allocation of DTU fellowship in Centres through a committee constituted for this purpose.

Accordingly, vide office order dated 05.09.2024, a committee was constituted for the same. The composition of the Committee are as under:

- 1. Prof. S. Indu, Dean (DE) then Dean (SW)
- 2. Prof. Rinku Sharma, Dean (PG)
- 3. Prof. T. Vijaya Kumar, Civil Department
- 4. Prof. K. C. Tiwari, Head, CE
- 5. Prof. Rishu Chaujar, Faculty Advisor

The Committee recommended the following:

- 1. A maximum of 2 DTU fellowship per each Centre of Excellence in a year may be allowed.
- 2. A minimum number of faculty associated must be four with each centre to receive/ allocate 2 DTU Fellowship
- List of associated faculty members/prospective supervisors along with the available slots may be provided by the centre well in advance before start of admission process to PG office along with the details of Ph.D scholars with DTU Fellowship.
- 4. The unfilled DTU fellowship of any of the centre may be transferred to other centres.
- 5. A maximum of 4 Ph.D scholars from various research centres may be allotted to a single supervisor at any given time.

It addition to above, the Committee suggested the following:

- The Centres of Excellence considered are
 - a) Centre of Excellence for the Science of Happiness
 - b) Multi Disciplinary Centre for Geoinformatics.
 - c) Centre of Excellence of Electric Vehicles and Related Technologies (EVRT)
 - d) Vinod Dham Centre of Excellence for Semi-conductor and Microelectronics (SM).



- 2. At a time, Supervisor should have not more than two students taking DTU fellowship through any of the Centres.
- 3. Detailed SOP
 - (i). All Centres will provide list of Associated faculty members/ prospective supervisor along with available slots well in advance to PG Section.
 - (ii). After Shortlisting/Selecting the candidates by the DRC of the respective Centres, allocation of DTU fellowship to the students will be given as per norms. (Considering Maximum two DTU fellowship from Centre) under the supervision of faculty members.
- Decision: The Academic Council considered and approved the recommendations of the Committee regarding modalities for Ph.D Program in Centres/ Centres of Excellence & two DTU fellowship from AY 2025-26.

Om

Agenda 41.20 : Fee structure for students seeking admission in Academic Year 2025-26

The designated committee reviewed fee structure of AY 2024-25 and also referred the letter no F.9(2)3/2011-12/Plg/9173 dated 17/10/2011 of Planning Department, Govt. of NCT of Delhi which vide para 12 proposed that "fee should be revised by 10 to 15% on annual basis so that the annual incremental liabilities on salary of the staff could be fully met". This letter also stated that scholarship may be increased to the targeted students based on merit cum Means.

Based on above and also considering that the fee hike should not be an burden on students the committee has recommended the following: -

- (a) Academic fees of most of the programs are increased with same % as per last year. The hike ranges from 3.3%-7.5% as per popularity of the program.
- (b) Annual academic fee of B. Tech. (Continuing Education), M. Tech. and M. Tech by Research may not be increased due to low admissions in the programs and students of B. Tech. (Continuing Education) usually belong to financially lean background.
- (c) A nominal hike of 2% is proposed for EMBA program this year as it was substantially enhanced in AY 2024-25 in comparison to all other MBA programs.

Accordingly, the designated committee proposed the Fee structure for programs offered by DTU for Academic Year 2025-26 and the fee Refund Policy as detailed below:

Α	(B. Tech)	J	M.Sc and MA
В	(B. Des)	K	Integrated MSc
С	(B. Tech) (Lateral Entry)	L	M.Tech by Research
D	(B.Tech) (Continuing Education)	M	M.Des
E	(BBA) & B.A Economics (H)	N	Ph.D
F	M.Tech	0	International Admission UG program DASA (M1)
G	M.Tech (Part Time)	Р	International Admission through ICCR (M2)
Н	(i) MBA (ii) MBA-IEV (iii) MBA-BA	Q	International Admission through Direct Admission in DTU(M3)
I	Executive MBA (EMBA)	R	Refund Policy

The Council suggested minor changes in the fee structure for the academic year 2025-26 which have been incorporated and the revised fee structure is placed as **Annexure at pages 01 to 12**.

Decision: The Academic Council considered and approved the fee structure for the academic year 2025-26 with minor modifications as placed in Annexure.

Pa

Agenda 41.21: Matter for ratification.

 Formal registration to following Ph.D. students upon successful completion of course work and comprehensive examinations and approval of research plan by respective DRCs.

Twenty (20) students have been registered in Ph.D. program upon successful completion of course work and comprehensive examinations and approval of research Plan by respective DRCs. Department-wise list of the registered Ph.D students is as below:

	Department of Applied Chemistry						
	Name of Student's	Name Of Supervisor's	Date Of SRC				
1	Ms. Manu Dhiman, 23/PHDAC/505	Prof. Roli Purwar, (Supervisor)	07.02.2025				
	Department of Applied Physics						
1	Mr. Naveen 23/PHDAP/03	Dr. Amrish K. Panwar, (Supervisor) Dr. Geetanjali, (DU) (Jt- Supervisor)	19.02.2025				
2	Mr. Mohan Lal, 23/PHDAP/18.	Prof. S. C. Sharma, (Supervisor) Dr. Mahadeva Bhat, (Jt- Supervisor)	17.04.2025				
3	Ms. Monika Verma, 23/PHDAP/13.	Prof. S. C. Sharma, (Supervisor)	17.04.2025				
	Department of Electr	onics and Communication Enginee					
1	Mr. Mahendra Prasad Yadav, 2K22/PHDEC/507	Dr. Deepika Sipal, (Supervisor)	15.01.2025				
	Departme	nt of Mechanical Engineering					
1	Mr. Pardeep, 2K21/PHD/ME/514	Prof. Rajiv Chaudhary, (Supervisor) Prof. R. C. Singh, (Jt- Supervisor)	30.01.2025				
2	Mr. Ajeet Singh Sikarwar, 2K22/PHDME/507	Dr. Naushad Ahmad Ansari, (Supervisor) Prof. Pushpendra Singh (Jt- Supervisor)	27.02.2025				
	Depa	rtment of Biotechnology					
1	Ms. Simran Singh 23/PHDBT/03	Dr. Asmita Das, (Supervisor)	11.03.2025				
	Department of Electrical Engineering						
1	Mr. Deepak Kumar, 23/PhD/EE/503	Prof. J. N Rai, (Supervisor) & Prof. S. T Nagarajan, (Jt-Supervisor)	11.03.2025				
2	Mr. Anurag Kumar, 23/PhD/EE/04	Dr. Ankita Arora, (Supervisor) Prof. Madhusudan Singh, (Jt- Supervisor)	03.02.2025				

2K21/PHDEE/19 (Supervisor) Department of Computer Science and Enginee 1 Ms. Shreya Shukla, Dr. Sanjay Kumar, (Supervisor) 23/PHDCO/01 Dr. Rohit Beniwal, (Jt-Supervisor) Department of Civil Engineering 1 Mr. Ashwani Sharma, Prof. A. K Gupta (Supervisor)							
1 Ms. Shreya Shukla, Dr. Sanjay Kumar, (Supervisor) 23/PHDCO/01 Dr. Rohit Beniwal, (Jt-Supervisor) Department of Civil Engineering							
23/PHDCO/01 Dr. Rohit Beniwal, (Jt-Superviso Department of Civil Engineering	20.03.2025						
Department of Civil Engineering	20.00,2020						
	or)						
1 Mr. Ashwani Sharma. Prof. A. K Gupta (Supervisor)	Department of Civil Engineering						
	13.03.202						
23/PHD/CE/01 Prof. A. K Sahu, (Jt-Supervisor)							
2 Mr. Sandeep Baghel, Prof. A. K Gupta (Supervisor)	13.03.202						
23/PHD/CE/04 Prof. A. K Sahu, (Jt-Supervisor)) 5						
3 Ms. Shalini Prof. Raju Sarkar, (Supervisor)	26.03.202						
Polakampalli,	5						
23/PHD/CE/503							
4 Ms. Ayushi, Prof. Pradeep Kumar Goyal,	12.03.202						
23/PHD/CE/02 (Supervisor)	5						
Prof. Amit Kumar Srivastava,(Jt	-						
Supervisor)							
5 Ms. Anjali Raw, Prof. S. Anbu Kumar,	26.03.202						
23/PHDCE/10 (Supervisor)	5						
Department of USME							
1 Mr. Sagar Dutt Dr. Deepti Aggrawal, (Superviso							
Phuloria, Dr. Kusum Lata, (Jt-Supervisor)) 5						
23/PHD/USME/503							
2 Ms. Meela Rani, Dr. Naval Garg, (Supervisor)	02.04.202						
23/PHD/UIEV/02 Dr. Kaushal Kumar, (Jt-	5						
Supervisor) (DU)							
Department of Environmental Engineering							
1 Mr. Vikas Babu Dr. Geeta Singh, (Supervisor)	04.04.202						
23/PHDEN/05 Prof. Sirajuddin Ahmed, (JMI-	5						
Delhi), (Jt-Supervisor)							

ii. Admission Brochure for Ph.D Program (January Session) for the Academic Year 2024-25

It was submitted to the Academic Council that the Admission Brochure for Ph.D program for the Academic year 2024-25 has been approved by the Hon'ble Vice Chancellor. The same was tabled during the meeting.

iii. Admission Brochure and seat matrix for M. Tech. by Research programme Biannual (January Session) for the Academic Year 2024-25

It was submitted that the Admission Brochure for M.Tech by Research program Biannual (January Session) for the Academic Year 2024-25 has been approved by the Hon'ble Vice Chancellor. The same was tabled during the meeting.

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Seat Matrix- M.Tech. by Research

Department Category	AC	AP	вт	CE	CSE	EE	ECE	IT	MCG	ME	ENE	SE
General	6	6	6	6	6	6	6	6	6	6	6	6
OBC	3	3	3	3	3	3	3	3	3	3	3	3
EWS	1	1	1	1	1	1_	1	1	1	1	1	1
SC	1	1	1	1	1	1	1	1	1	1	1	1
ST	1	1	1	1	1	1	1	1	1	1	1	1
Total	12	12	12	12	12	12	12	12	12	12	12	12

iv. Admission Brochure M. Tech. Biannual (January Session) for the Academic Year 2024-25

It was submitted to the Academic Council that the Admission Brochure for the Academic year 2024-25 which has been approved by the Hon'ble Vice Chancellor. However, the admission in M.Tech Program, Biannual (January-2025) is cancelled due to less number of applications received.

Brochure of M.Tech Program Biannual (January Session) for the Academic Year 2024-25 was tabled during the meeting.

v. Inclusion in Brochure for additional 10%-20% supernumerary seats for girls students in all B. Tech. Programs of DTU

The Academic Council in its 39th meeting held on 19.06.2024 vide agenda number 39-36 has considered and approved to add 10%-20% supernumerary seats for girls in all B. Tech. Programs of DTU.

The supernumerary seats are being offered to improve the gender balance. In order to implement the addition of 10%-20% supernumerary seats for girls in all B. Tech Programs of DTU. Presently, there are around 2500 seats and 20% increase would result to addition of 500 more seats which is a significant number since, infrastructure is not adequate and recruitments are in process so as to improve student Faculty Ratio, we shall implement the addition of supernumerary seats in phase wise manner: -

S.No	Academic Session	Supernumerary increase in seats in %
1	2025-26	5%
2	2026-27	7%
3	2027-28	8%

dn

vi. Seat Matrix of MBA, MBA (Executive)

Seat Matrices of MBA and MBA (Executive) programs for admission in 2025- 27 are submitted for ratification of the Academic Council. The seat matrices are same as that approved for 2024-26.

MBA

Category Code	Seats	Total
GNGN	99	109
GNPD	5	
GNCW	5	
EWGN	23	27
EWPD	2	7
EWCW	. 2	
OBGN	65	73
OBPD	4	
OBCW	4	
SCGN	37	41
SCPD	2	
SCCW	2	
STGN	18	20
STPD	1	
STCW	1	
Total	270	270
Supernumerary seats		
Kashmiri Migrant	1	

MBA (Executive)

Category	No of Seats (intake)	PivD	Defence	Total
General (Open)	22	01	01	24
EWS	05	01	00	06
OBC	15	00	01	16
SC	8	01	00	09
ST	04	00	01	05
Total				60
Supernumerary sea	ats			
Kashmiri Migrant	01			
DTU staff	02			



vii. Seat Matrix of MBA (Business Analytics)

Seat Matrix of MBA (Business Analytics) programme admission 2025 - 27 was submitted for ratification. Seat matrix is prepared based on number of seats approved for MBA (Business Analytics) by AICTE.

Category		Seats
General	Open	22
	PwD	01
	Defence CW	01
Total Gen So	eats	24
EWS	Open	05
	PwD	01
	Defence CW	00
Total EWS S	Seats	06
OBC	Open	15
	PwD	00
	Defence CW	01
Total OBC S	Seats	16
SC	Open	08
	PwD	01
	Defence CW	00
Total SC Sea	ats	09
ST	Open	04
	PwD	00
	Defence CW	01
Total ST Seats		05
Total seats		60
Note:	01 Supernumerary seat for	Kashmiri Migrant

viii. Revision in syllabus for course code MS-199- Community Engagement (Mentoring School Students).

In one of the Advisory Committee's meeting held on 23.4.24, it was desired that the syllabus for MS-199 mandatory course must be redesigned. In this regard a committee was constituted and the committee had submitted its recommendations, which is duly approved by VC, vide minutes dated 22.11.2024. A copy of the minutes and re-designed syllabus was placed as Annexure in the Agenda note.

Decision: The Academic Council ratified the above actions of the University.



Agenda 41.22: Matter for Information.

i. Admissions made in M. Tech. by Research Programme Biannual (January session) for the Academic year 2024-25.

Following admission were made in M.Tech by Research program for the academic year 2024-25.

S. No.	Sanctioned Intake	No. of Admissions	GATE	NON-GATE
1.	144	14	02	12

ii. Cancellation/ Withdrawal of admission from Ph.D program.

It was submitted for information that the following cancellation/ withdrawal were made in various Ph.D programs for the Academic Year 2024-25. The details are as follows:

Sr. No.	Roll No.	Name of Scholar	Departme nt	With effect from
1	23/PHDEE/50 1	Harsh Shukla	Electrical	22.01.2025
2	24/PHDEE/03	Ompal Singh	Electrical	16.01.2025
3	24/PHDCESH/ 06	Nischay Kohli	CESH	11.02.2025

Admissions in undergraduate programs.

It was informed that students have admitted in all undergraduate programmes during the academic years 2024-25 against the seat matrix.

The Academic Council noted the above information.

Agen da 41.23 : Any other item with the permission of the Chair



Suppl. Agenda 41.24 : To start a new multidisciplinary B.Tech. Computer Science and Engineering (Data Analytics) program, to be offered by Computer Science Engineering Department

Offering multidisciplinary and holistic education across the engineering, sciences, social sciences, arts, humanities, and sports domain for a multidisciplinary world is one of major principles of National Education Policy (NEP) 2020 and thus has a bearing on the curricular thrusts at different stages of higher education. Also, in industry, there is an escalating demand for Artificial Intelligence(AI) and data analytics trained professionals who can collect, process, and study large data sets, apply AI techniques and reveal underlying trends and other insights.

In alignment with NEP 2020 principle and requirement of industry the university aims to introduce a new multidisciplinary B. Tech program in Computer Science and Engineering (Data Analytics) from AY 2025-26 in the departments of Computer Science and Engineering which will foster expertise in diverse aspects of AI and data analytics to be used for different applications across industries.

The proposed program shall be offered by the Department of Computer Science and Engineering by bifurcating 60 seats from the existing intake of 480 in B. Tech Computer Science Engineering without impacting the existing student faculty ratio (SFR) in accordance with following table:

Existing		Revised		
Program	Program Intake Program		Intake	Total
	B. Tech Computer Science		_	
B.Tech Computer	480	Engineering	420	480
Science Engineering		B. Tech Computer Science		
		Engineering (Data Analytics)	60	

Broadly, the program curriculum is proposed to consist of study of data analytics tools and techniques and their applications in various domains of engineering, science and management.

 First two years of the curriculum scheme would focus on foundation courses of data analytics and Engineering In the first two years of study students shall learn the essentials of Applied Mathematics and Computer Science required in the context of data analytics to develop technical competence to address real-life problems.



- In 3rd and 4th years the curriculum shall provide opportunities for the students to explore engineering, science and management-based application areas. These application areas termed as Specialization/Minor Areas would be offered by other academic departments (partnering department) in their relevant domains/ disciplines.
- In the B. Tech Project spanning over 7th and 8th semesters the focus would be on solving various industry relevant real time problems to be proposed by the partnering departments.

The curriculum scheme and syllabus for the courses of first year were tabled during the meeting.

The Academic Council deliberated on the matter and recommended to rename the program as **B.Tech in Computer Science and Engineering (Data Science & Analytics)**.

Decision: The Academic Council considered and recommended to the Board of Management for starting a new multidisciplinary undergraduate program as B.Tech. Computer Science and Engineering (Data Science and Analytics).



Suppl. Agenda 41.25: Revision of seat matrix for admissions in B.Tech programs for AY 2025-26 (i) to include 5% supernumerary seats for girl students and (ii) to rationalize seat matrix of B.Tech CSE, ECE and IT programs for starting new B.Tech programs in respective departments.

The Academic Council in its 39th meeting held on 19.06.2024 vide agenda number 39.36 considered and approved to add 10%-20% supernumerary seats for girls in all B.Tech. Programs to improve the gender ratio. In order to implement it, the competent authority has approved increase in seats in phased manner with 5% in AY 2025-26. Further, introduction of three new B. Tech programs in the department of Computer Science and Engineering, Electronics and Communication Engineering and Information Technology one each respectively without any increase in seat intake would require rationalization of existing intakes of programs offered by these departments.

Accordingly, the seat matrix was revised for admission in B. Tech Programs for AY 2025-26 and same was tabled during the meeting.

Decision: The Academic Council considered and approved the revision of seat matrix for admissions in B.Tech programs for AY 2025-26 (i) to include 5% supernumerary seats for girl students and (ii) to rationalize seat matrix of B.Tech CSE, ECE and IT programs for starting new B.Tech programs in respective departments.

Suppl. Agenda 41.26 : Scheme and Syllabus for 2nd year of Integrated B.Sc. and M.Sc.

It was submitted to the Academic Council that the Scheme and Syllabus of the 2nd year of 5 years Integrated B.Sc. & M.Sc. Program of following disciplines have been prepared in line with the NEP 2020:

S. No.	Department	Discipline
1.	Applied Chemistry	Chemistry
2.	Biotechnology	Biotechnology
3.	Applied Physics	Physics
4.	Applied Mathematics	Mathematics
5.	Humanities	Economics

The detailed Scheme and Syllabus were tabled during the meeting.

Decision: The Academic Council considered and approved the Scheme and Syllabus for 2nd year of Integrated B.Sc. and M.Sc.

Suppl. Agenda 41.27 : Schemes and Syllabi for Academic Year 2025-27 of 03 M.Des programs

It was submitted to the Academic Council that the Schemes and Syllabi for Academic Year 2025-27 of 03 M.Des programs have been prepared in line with the NEP 2020:

The detailed Schemes and Syllabi of 03 M.Des programs were tabled during the meeting.

Decision: The Academic Council considered and approved the Schemes and Syllabi for Academic Year 2025-27 of 03 M.Des programs.

Suppl. Agenda 41.28 : Matter for ratification: Admission Brochures of B.Des and M.Des programs

It was submitted to the Academic Council that the Admission Brochure for B.Des and M.Des programs for the Academic Year 2025-26 have been approved by the Hon'ble Vice Chancellor and process of admissions in academic session 2025-26 is started. A copy of the brochures was enclosed for information of the Council.

Decision: The Academic Council considered and ratified the above action of the University.



Suppl. Agenda 41.29: Guidelines for Engaging Distinguished Professor(Practice)

It was submitted to the Academic Council that the title of 'Distinguished Professor' is an honorary position at the Delhi Technological University (DTU). This title shall be conferred on eminent Professionals or Government Servants (in active service/retired) who have distinguished themselves through their impactful accomplishments in their respective fields and are nationally or internationally recognized by reputed authorities. The appointment is aimed at further supporting the growth and global outreach of the DTU, and for promoting and accelerating the growth of the academic and research ecosystem. The Distinguished Professor-Practice (DPP) shall be an individual of eminence, distinguished as much by his/her eminence in output, exceptional work rendered for industrial growth and services in the Government departments, as by his overall impact on growth of the country at large in his/her chosen specialty. The DPP will help in further improving the stature of the University, in terms of International and National Collaboration and general Perception, by facilitating networking with the best minds across the globe. Hence, this title will honor the achievements of an individual person of exceptional ability, who has redefined vital understanding or engineered a paradigm shift thereof in a critical field of academia.

(A) DEFINITIONS

- i. "University" means Delhi Technological University (DTU).
- ii. "Department" means a department of studies at the university.
- iii. "Head of Department/Director" means head of the academic department or Center of Excellence.
- iv. "Distinguished Professor Practice" means eminent foreign national/ national, Professional and Government servant (in active service/retired) including Overseas Citizen of India (OCI) who has achieved the highest levels of accolades/earned national or international level distinction and can be entrusted for assignment at DTU.

(B) ROLES AND RESPONSIBILITIES

The DPP shall be responsible for one or more of the following:

- i. Influencing and supporting interactions between stake holders of DTU with Industry, Government departments, organizations, institutions across the globe for increasing the perceptions of DTU in the societies/ industries/ countries across the globe.
- ii. Facilitating strong international networking to further strengthen the R&D ecosystem, internationalization outreach of DTU in the globe.
- iii. Collaborating in cutting-edge areas of science and technology by building the bridges between the industries, organizations, institutions across the globe.
- iv. Bringing opportunities for research ecosystem, aiding industry connect for knowledge creation, helping to improve academic benchmarks, introducing global best practices.



In addition to these, the DPP may collaborate and serve in advisory role in developing memorandum of understanding, integrating stake holders of DTU in Industry and Government committees/boards under the following heads:

- (i) **Supervise and Mentor Student Projects**: Oversee and guide student projects at all levels, from undergraduate to Ph.D.
- (ii) **Collaborate with Faculty**: Work alongside regular faculty members to provide comprehensive guidance and support.
- (iii) **Foster Industry-Academia Connect**: Establish and strengthen connections between the academic institution and industries.
- (iv) Foster Government-Academia Connect: Establish and strengthen connections between the academic institution and government for policy interventions.
- (v) **Facilitate Internship Opportunities**: Facilitate internship opportunities for students in various industries.
- (vi) **Mentor Startups and Incubation**: Offer guidance and support to startups and incubation initiatives.
- (vii) Inculcate entrepreneurial skills amongst students: Through interaction and grooming students at different stages providing entrepreneurial tips and connecting venture capitalists for nurturing student's business prospects.
- (viii) Scout opportunities for sponsored R&D projects: With their interventions leveraging their knowledge and expertise bring plenty of opportunities for Sponsored R&D projects to support building the research ecosystem in the University
- (ix) Foster Administrative reforms: Improving the administrative and academic processes to circumvent the delay in processing and improving efficiency of the system.
- (x) Render help in updating the syllabus: Orienting the syllabus of study in the direction of policies driving the national missions rolled out by the Government for benefit of the country at large.
- (xi) Network the concerned department with experts in the country and abroad: Scout domain area experts from within the country and abroad through professional experience for interaction with students and faculty.

(C) ELIGIBILITY CRITERIA FOR APPOINTMENT

The DPP shall be:

i. An eminent foreign national /national, Professional and Government servant (in active service/retired) including Overseas Citizen of India (OCI) who has achieved the highest levels of accolades/earned national or international level distinction with the following attributes –



Excellent Career in Industry/Government Agencies/PSUs

- ✓ Proven track record in top-tier industry/Government organizations
- ✓ Capabilities in leading the teams, reflected through global impact
- ✓ Experience in framing policies/innovations for improved outcome for the benefit of the Industry/Business/Organizations/ Government departments/society/ country at large.
- ✓ Excellent entrepreneurial skill sets proven through national and global recognition

Global Recognition

- ✓ Recipient of major national/international awards, or honors
- ✓ Active member or chairs of esteemed national/international committees

Leadership, Mentorship and Training Expertise

- ✓ Significant experience leading large projects/assignments/Government missions or programs
- ✓ Proven ability to execute and supervise by leading the teams locally/globally

Interdisciplinary Approach

- ✓ Keen interest to integrate his/her experiences across disciplines, enhancing innovation and outcomes that are helpful to address societal problem
 - ii. Active professional/Government servant with vast experience handling research/industrial organization/international and national level networking of institutions with proven track record.
 - iii. One whose area of expertise should preferably align with the National Missions/Internationalization of DTU/ building strong Academia-Industry/Government organization connect.

(D) PROCESS OF SELECTION

i. Procedure for awarding DPP

- DPP the faculty member, interested to have а Department/Centre/CoE, with roles and responsibilities mentioned in (B), can initiate the process by applying through a proposal to the Head of Department (HoD)/Director of Centre/CoE. The proposal shall consist of the candidate's CV, current role of the proposed DPP, duration of appointment with evidence of achievements. The HoD may nominate a three-member committee consisting of senior faculty members to evaluate the merit of the proposal. After obtaining the recommendation of the committee, the HoD shall forward the proposal to the Vice Chancellor.
- If the proposal is found suitable by the Vice Chancellor, the approval of the Board of Management shall be obtained.
- Upon the approval, the Registrar shall send the offer of appointment to the prospective DP for formal acceptance. Once the formal acceptance is received, information shall be communicated to the IQAC, all Deans, Department Heads and Centre Directors with a brief of the activities and tenure for their records.



ii. Nomination by Vice Chancellor, DTU

Vice Chancellor DTU may nominate Distinguished Faculty-Practice from amongst the eminent foreign national /national, Professional and Government servant (in active service/retired) including Overseas Citizen of India (OCI) who has achieved the highest levels of accolades/earned national or international level distinction. The proposal shall be put up during proceedings of the Board of Management for approval.

The minimum period of appointment shall be one year, with a maximum duration of five years. This is subject to extension at the discretion of the Vice Chancellor.

(E) HONORARIA

The quantum of the honorarium and/or methodology for the computation of honorarium may be amended from time to time.

- i. The honorarium may comprise:
 - A token lump-sum amount of Rs. 10,000 per day, extended up to once in a year
 - A sum approved by the Board of Management, applicable in case DP involved in teaching in online or offline mode
 - A sum of Rs. 10,000/- as an advance for the faculty attached with the DP, to meet the contingent expenditure
- ii. Accommodation & Travel expenses (for in-person visit to DTU) provided as follows:
 - Fully furnished accommodation for the duration of the visit
 - Business-class airfare (to/fro) and other travel expenses covered for international travel
- iii. Administrative Support as outlined below:
 - Access to administrative and logistical support for the role and responsibilities assigned.

(F) POWER TO REMOVE DIFFICULTIES

If any difficulty arises in giving effect to the provisions of these guidelines, the Vice Chancellor may make such provisions, not inconsistent with the provisions in these guidelines, as appear to be necessary or expedient for removing the difficulty.

Decision: The Academic Council considered and recommended to the Board of Management for approval of the Guidelines for Engaging Distinguished Professor (Practice)

The meeting ended with a vote of thanks to the Chair.

(Prof. Madhusudan Singh) Registrar

ANNEXURE to Minutes

41st meeting of Academic Council, DTU

20-05-2025

Revised Fee Structure for admission in 2025-26

(A). Bachelor of Technology (B. Tech)

S.No.	Particulars	Fee in AY2025- 26 (Rs)	Fee in AY2026- 27 (Rs)	Fee in AY2027- 28 (Rs)	Fee in AY2028- 29 (Rs)
1.	Tuition Fee	1,63,000	1,77,000	1,92,000	2,08,000
2.	Non Govt. Component				•
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	22,000	25,500	27,000	28,500
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	36,000	38,500	40,000	42,500
2.3	Economically weaker section fund	10,000	10,000	10,000	10,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)	15,000	17,000	17,000	17000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-	-	-
	Total	2,47,700	2,68,700	2,86,700	3,06,700

(B). Bachelor of Design (B. Des)

S.No.	Particulars	Fee in AY2025- 26 (Rs)	Fee in AY2026- 27 (Rs)	Fee in AY2027- 28 (Rs)	Fee in AY2028- 29 (Rs)
1.	Tuition Fee	1,63,000	1,77,000	1,92,000	2,08,000
2.	Non Govt. Component		*		
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	22,000	25,500	27,000	28500
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepr eneurship activities and any misc. expenditure on unspecified items)	36,000	38,500	40,000	42500
2.3	Economically weaker section fund	10,000	10,000	10,000	10,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)	15,000	17,000	17,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-	-	-
_	Total	2,47,700	2,68,700	2,86,700	3,06,700

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(C). Bachelor of Technology (B. Tech) (Lateral Entry)

S .No.	Particulars	Fee in AY2025-26 (Rs.)	Fee in AY2026-27 (Rs.)	Fee in AY2027-28 (Rs)
1.	Tuition Fee	1,63,000	1,77,000	1,92,000
2.	Non Govt. Component			
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	22,000	25,500	27,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	36,000	38,500	40,000
2.3	Economically weaker section fund	10,000	10,000	10,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)	15,000	17,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-	-
	Total	2,47,700	2,68,700	2,86,700

(D). Bachelor of Technology (B.Tech) (Continuing Education)

S. No.	Particulars	Fee in AY2025- 26 (Rs.)	Fee in AY2026- 27 (Rs.)	Fee in AY2027- 28 (Rs.)	Fee in AY2028- 29 (Rs)
1.	Tuition Fee	1,00,000	1,00,000	1,00,000	1,00,000
2.	Non Govt. Component				
2.1	Student Welfare fee (Co-curricular Activities, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	16,000	16,000	16,000	16,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	21,000	21,000	21,000	21,000
2.3	Economically weaker section fund	500	1000	1000	1000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)	15,000	17,000	17,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	500	700	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-		-
	Total	1,54,000	1,55,700	1,55,700	1,55,700

(E). Bachelor of Business Administration (BBA) & B.A Economics (H)

S. No.	Particulars	Fee in AY 2025- 26 (Rs.)	Fee in AY 2026- 27 (Rs.)	Fee in AY 2027- 28 (Rs.)*	Fee in AY2028- 29 (Rs)
1.	Tuition Fee	62,500	67,500	70,500	70,500
2.	Non Govt. Component				
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	16,000	18,000	19,500	19,500
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	16,000	18,000	19,500	19,500
2.3	Economically weaker section fund	6,000	6,000	6,000	6,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	15,000	17,000	17,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-	-	-
	GRAND TOTAL	1,17,200	1,27,200	1,33,200	1,33,200

*For the students opting for four year degree program. (F). Master of Technology (M.Tech)

S. No.	Particulars	Fee in AY 2025- 26 (Rs.)	Fee in AY2026- 27 (Rs)
1.	Tuition Fee	61,300	61,300
2.	Non Govt. Component	<u> </u>	
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	18,000	18,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	25,000	25,000
2.3	Economically weaker section fund	5,000	5,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	15,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-
	GRAND TOTAL —3—	1,26,000	1,27,000

(G). Master of Technology (Part Time)

S. No.	Particulars	Fee in AY 2025-	Fee in AY 2026-	Fee in AY2027-
	·	26	27	28
		(Rs.)	(Rs.)	(Rs)
1.	Tuition Fee	61,300	61,300	61,300
2.	Non Govt. Component	-		
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	18,000	18,000	18,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	25,000	25,000	25,000
2.3	Economically weaker section fund	5,000	5,000	5,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	15,000	17,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-	-
	GRAND TOTAL	1,26,000	1,27,000	1,27,000

(H). (i) Master of Business Administration (MBA)

(ii) MBA in Innovation, Entrepreneurship and Venture Development (MBA-IEV)

(iii) MBA-Business Analytics (MBA-BA)

S. No.	Particulars	Fee in AY 2025-26 (Rs.)	Fee in AY2026-27 (Rs)
1.	Tuition Fee	1,55,000	157000
2.	Non Govt. Component		
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	20,000	23,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	36,000	39,000
2.3	Economically weaker section fund	10,000	10,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	15,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-
	GRAND TOTAL	2,37,700	2,46,700

(I). Executive MBA (EMBA)

S.No.	Particulars	Fee in AY 2025-26 (Rs.)	Fee in AY2026-27 (Rs)
1.	Tuition Fee	2,14,300	2,18,300
2.	Non Govt. Component		<u> </u>
2.1	Student Welfare Fee (Co-curricular activities, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	24,000	24,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	36,000	36,000
2.3	Economically weaker section fund	10,000	10,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	15,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-
	GRAND TOTAL	3,01,000	3,06,000

(J). M.Sc Program & M.A (Economics)

S No.	Particulars	Fee in AY 2025-26 (Rs.)	Fee in AY2026-27 (Rs)
1.	Tuition Fee	24,800	28,500
2.	Non Govt. Component	<u> </u>	
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	10,000	10,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	1,500	1,500
2.3	Economically weaker section fund	5,000	5,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	7,000	7,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-
	GRAND TOTAL	50,000	52,700

(K). Integrated M Sc Programs

S. No.	Particulars	Fee in AY 2025- 26 (Rs.)	Fee in AY 2026- 27 (Rs.)	Fee in AY 2027- 28 (Rs.)	Fee in AY 2028- 29 (Rs.)	Fee in AY 2029- 30 (Rs.)
1.	Tuition Fee	41,300	44,300	46,300	49,300	52,300
2.	Non Govt. Component					
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	13,500	15,000	15,500	15,500	15,500
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	13,500	15,000	15,500	15,500	15,500
2.3	Economically weaker section fund	6,000	6,000	7,000	7,000	7,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	5,000	5,000	6000	6,000	6,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700	700	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-	-	-	-
	GRAND TOTAL	81,000	86,000	91,000	94,000	97,000

(L). M. Tech by Research

S. No.	Particulars	Fee in AY 2025- 26 (Rs.)	Fee in AY 2026- 27 (Rs.)
1.	Tuition Fee	55,300	55,300
2.	Non Govt. Component		
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	13,000	13,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	16,000	17,000
2.3	Economically weaker section fund	5,000	5,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	10,000	10,000
2.5	DTU Medical facilities and premium amount for medicalim of student (per annum)	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-
	GRAND TOTAL	1,01,000	1,01,000

(M). Master of Design (M.Des)

S.No.	Particulars	Fee in AY 2025- 26 (Rs.)	Fee in AY 2026- 27 (Rs.)
1.	Tuition Fee	1,55,000	1,63,000
2.	Non Govt. Component		
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	20,000	20,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	36,000	36,000
2.3	Economically weaker section fund	10,000	10,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.	15,000	17,000
2.5	DTU Medical facilities and premium amount for mediclaim of student (per annum)	700	700
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-
	GRAND TOTAL	2,37,700	2,46,700

(N). Ph.D (Full Time / Part Time)

S.No.	Particulars	Fee in year of admission (Rs.)	Fee in subsequent academic years * (Rs.)
1.	The academic staff of DTU DCE staff (R.19.1) and Project staff pursuing Ph.D as in R.19.11	18,000	8,000
2.	Other Full Time / Part Time candidates	32,000	15,000
3.	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700
4.	Alumni Association life membership, registration fee (one time, non-refundable)	1000	-

^{*} Fees is to be paid till the academic year in which the thesis is submitted.

(O). DASA Students (UG) (Admission under Mode M1)

	Particulars	Fee in AY 2025- 26	Fee in AY 2026- 27	Fee in AY 2027- 28	Fee in AY 2028- 29
(i)	Foreign Nationals except from SAARC and ASEAN coul	ntries		_	
1.0	Tuition Fee	\$8000	\$8000	\$8000	\$8000
2.0	Non Govt. Component of fee				1
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	\$1100	\$1180	\$1200	\$1400
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)				
2.3	Economically weaker section fund				
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)				
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)				
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-	-	-
	Grand Total	\$9112	\$9180	\$9200	\$9400
(ii)	Foreign Nationals from SAARC and ASEAN Countries (The case) Bhutan can submit their fees in equivalent Indian Rupees. How to get Exchange Rate Certificate from the bankers and submit to	ever, the	y will be		
1.0	Tuition Fee	\$4000	\$4000	\$4000	\$4000
2.0	Non Govt. Component of fee				
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	\$1100	\$1180	\$1200	\$1400
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)				
2.3	Economically weaker section fund				
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)				
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)				
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-	-	-
	Grand Total	\$5112	\$5180	\$5200	\$5400

(iii)	Children of Indians workers in Gulf Count	ldren of Indians workers in Gulf Countries (CIWG) through DASA					
S.No.	Particulars	Fee in AY2025-26 (Rs.)	Fee in AY2026-27 (Rs.)	Fee in AY2027-28 (Rs)	Fee in AY2028-29 (Rs		
1.0	Tuition Fee	Rs.1,63,000	Rs.1,77,000	1,92,000	2,08,000		
2.0	Non Govt. Component of fee						
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	Rs.22,000	Rs.25,500	Rs.27,000	Rs.28500		
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	Rs.36,000	Rs.38,500	Rs.40,000	42500		
2.3	Economically weaker section fund	Rs.10,000	Rs.10,000	Rs.10,000	10000		
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)	Rs.15,000	Rs.17,000	Rs.17,000	17000		
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	Rs. 700	Rs. 700	Rs. 700	700		
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	Rs. 1000	-		-		
	Grand Total	Rs.2,47,700	Rs.2,68,700	Rs.2,86,700	Rs.3,06,700		

(P). Admissions of International Students through ICCR (Admission under Mode M2)

I. Undergraduate (UG)

S.No	Particulars	Fee in AY 2025- 26	Fee in AY 2026- 27	Fee in AY 2027- 28	Fee in AY 2028- 29
(i)	Foreign Nationals other than from SAARC and	ASEAN Co	ountries		
1.0	Tuition Fee	\$ 5000	\$ 5000	\$ 5000	\$ 5000
2.0	Non Govt. Component of fee				
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)		\$1180	\$1200	\$1400
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)				
2.3	Economically weaker section fund				
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)				
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)				
2.6	Alumni Association life membership, registration fee (one time, non-refundable)		-	-	-
	Grand Total	\$6112	\$6180	\$6200	\$6400
(ii)	Foreign Nationals from SAARC and ASEAN Cou	ıntries			
1.0	Tuition Fee	\$ 2500	\$ 2500	\$ 2500	\$2500
2.0	Non Govt. Component of fee				
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)		\$1180	\$1200	\$1400
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)				
2.3	Economically weaker section fund				
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)				
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)				
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-	-	-

II. Postgraduate (PG)

S.No	Particulars	Fee in AY 2025-26	Fee in AY 2026-27
(i)	Direct Admission for Foreign Nationals other than from SAARC and ASEAN Countries		
1.0	Tuition Fee	\$ 5000	\$ 5000
2.0	Non Govt. Component of fee		
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	\$ 1100 \$ 1180	
2.3	Economically weaker section fund		
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)		
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)		
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-
	Grand Total	\$ 6112	\$ 6180
(ii)	Foreign Nationals from SAARC and ASEAN Countries		
1.0	Tuition Fee	\$ 2500	\$ 2500
2.0	Non Govt. Component of fee		
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	,	
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)		
2.3	Economically weaker section fund		
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)		
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)		
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-
_	Grand Total	\$ 3612	\$ 3680

(Q). International Students (Directly applied to DTU) (Admission under Mode3)

(I) Direct Admission for Foreign Nationals : B. Tech., B. Des

S.No	Particulars	Fee in AY 2025- 26	Fee in AY 2026-27	Fee in AY 2027-	Fee in AY 2028- 29
1.0	Tuition Fee	\$ 8000	\$ 8000	\$ 8000	\$ 8000
2.0	Non Govt. Component of fee				
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	\$1100	\$1180	\$1200	\$1400
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)				
2.3	Economically weaker section fund				
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)				
2.5	DTU Medical facilities and premium amount for mediclaim of student (per annum)				
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-	Mar	-
	Grand Total	\$9112	\$9180	\$9200	\$9400

(II) Direct Admission for Foreign National :- BBA, BA(H) Economics

S. No	Particulars	Fee in AY 2025- 26	Fee in AY 2026- 27	Fee in AY 2027- 28	Fee in AY 2028-29
1.0	Tuition Fee	\$6000	6000	\$6000	\$6000
2.0	Non Govt. Component of fee				
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)		\$1180	\$1200	\$1400
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)				
2.3	Economically weaker section fund				
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)				
2.5	DTU Medical facilities and premium amount for mediclaim of student (per annum)				
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-	-	-
	Grand Total	\$7112	\$7180	\$7200	\$7400

^{*}For the students opting for four year degree program.

(III) Direct Admission for Foreign Nationals (PG) :

S.No	Particulars	Fee in AY 2025-26	Fee in AY 2026- 27	
1.0	Tuition Fee	\$ 5000	\$ 5000	
2.0	Non Govt. Component of fee			
2.1	Student Welfare fee (Co-curricular Activities, Training & Placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, Outsourcing, conference, seminar, workshop, innovative projects, skill development activities and Misc. Expenditure on unspecified items)	\$1100	\$1180	
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)			
2.3	Economically weaker section fund			
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)			
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)			
2.6	Alumni Association life membership, registration fee (one time, non-refundable)	\$12	-	
	Grand Total	\$6112	\$6180	

(IV) Direct Admission for Foreign Students (Ph.D):

	Fee of Admission	Fee in subsequent academic year
Ph.D fee	\$ 5000	\$ 5000
Non Govt. Component of fee	\$ 1100	\$ 1180
Alumni Association life membership, registration fee (one time, non-refundable)	\$ 12	
Total	\$ 6112	\$ 6180

(R). Withdrawal Policy

S.No.	Percentage of Refund of aggregate fee *	Point of Time when Notice of withdrawal of admission is served to HEI
1.	100%	15 days or more before the formally notified last date of admission.
2.	90%	Less than 15 days before the formally notified last date of admission
3.	80%	15 days or less after the formally notified last date of admission
4.	50%	30 days or less, but more than 15 days after formally notified last date o admission
5.	00%	More than 30 days after formally notified last date of admission

^{*(}Inclusive of Tuition fees and Non Govt. Component).

- # This policy shall not be applicable for B.Tech (Admissions through Joint Admission Counselling(JAC)); MBA,BBA (Admissions through Common Management Admission Committee(CMAC)) and for these programs, respective policies of JAC,2025 and CMAC,2025 shall be applicable.
- # Tuition fee and NGF Fee for all International students are non-refundable.

Student permitted for semester/year withdrawal as per ordinance has to pay the fees for the semester/year for which he/she has been granted withdrawal. However, he/she will not be charged the fees when he/she is completing his/her semester/year against withdrawal semester/ year.

Subject to the provisions of the Act, Statues and Ordinances, the issues not covered in the notice or in the event of differences of interpretation, the Vice Chancellor may take a decision. The decision of the Vice Chancellor shall be final.