

DELHI TECHNOLOGICAL UNIVERSITY

MINUTES

of 5th meeting

UNIVERSITY COURT

Date : 28.04.2023

Time : 12:00 Noon

Venue : Conference Room, Raj Niwas, Delhi

Delhi Technological University

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

INDEX

S.No.	Item No.	Description	Page No.
1.	Agenda 5.1	Opening remarks by the Hon'ble Chancellor.	3
2.	Agenda 5.2	Confirmation of minutes of 4 th meeting of the University Court held on 29.03.2022.	4
3.	Agenda 5.3	Action Taken Report on the decisions taken in the 4 th meeting of the University Court held on 29.03.2022.	5 - 6
4.	Agenda 5.4	Presentation of progress of the University by the Vice Chancellor.	7 - 18
5.	Agenda 5.5	To present Annual Report of the University for the Academic Year 2021-22.	19 - 22
6.	Agenda 5.6	To present the Audited Annual Statement of Accounts of the University for the year 2021-22.	23
7.	Agenda 5.7	Submission of status of Audit Report of the University by the Comptroller & Auditor General of India for the year 2020-21 and 2021-22.	24
8.	Agenda 5.8	Status of Audit Paras.	25 - 26
9.	Agenda 5.9	Any other item with the permission of the Chair.	27

Delhi Technological University

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

F.DTU/Council/Univ.Court/46/2023 / 723

Date: 9/6/023

Minutes of the 5th meeting of the University Court held on 28th April, 2023 at 12:00 noon in Conference Room of Raj Niwas, Delhi.

The 5th meeting of the University Court of Delhi Technological University was held on 28th April, 2023 in Conference Room of Raj Niwas, Delhi under the chairmanship of Hon'ble Lt. Governor/ Chancellor of Delhi Technological University, Sh. Vinai Kumar Saxena.

Following members were present: -

- 1. Prof. J.P. Saini, Vice Chancellor, Delhi Technological University.
- 2. Dr. Ashish Chandra Verma, IAS, Pr. Secretary (Finance), Government of NCT of Delhi.
- 3. Ms. Alice Vaz R., IAS, Secretary (Directorate of Training & Technical Education/ Directorate of Higher Education), Government of NCT of Delhi.
- 4. Prof. M.N. Doja, Director, Indian Institute of Information Technology, Sonepat, Haryana.
- 5. Prof. Bhim Singh, Deptt. of Electrical Engineering, Indian Institute of Technology, Hauz Khas, Delhi.
- 6. Prof. Madhusudan Singh, Registrar, Delhi Technological University.
- 7. Prof. Himanshu A. Pandya, Vice Chancellor, Gujarat University, Navrangpura, Ahmedabad, Gujarat attended the meeting online through video conferencing.



Prof. Nirendra Dev, Controller of Finance; Sh. Mahesh Kumar, Dy. Controller of Accounts; Sh. Ajay Kumar Gupta, DDO; Dr. Lokesh Garg, Assistant Registrar and Prof. Ruchika Malhotra all from Delhi Technological University attended the meeting as supporting officials.

Prof. Lalit Awasthi, Director, National Institute of Technology, Srinagar, Uttarakhand; Prof. Rajeev Tripathi, Former Director, Motilal Nehru National Institute of Technology, Allahabad, Prayagraj, Uttar Pradesh and Prof. R.C. Kuhad, Former Vice Chancellor, Central University, District Mahendragarh, Haryana could not attend the meeting due to their preoccupations.

The Vice Chancellor, Delhi Technological University, welcomed all the members to the 5th meeting of the University Court. The Court paid homage to Prof. Dileep N. Malkhede, nominee of AICTE in the University Court, who passed away in January 2023. With the permission of the Hon'ble Chancellor, the Vice Chancellor introduced all members who were present. The Vice Chancellor requested Hon'ble Chancellor for opening remarks.



Agenda 5.1: Opening remarks by the Hon'ble Chancellor.

Hon'ble Chancellor welcomed all the members to the 5th meeting of the University Court of Delhi Technological University. He stated that being the premier and highly ranked institution of the country DTU is doing very well. He advised that the good work being done in the University should continue.

Hon'ble Chairman granted permission to the Vice Chancellor, Delhi Technological University to initiate the proceedings of the Court.



Agenda 5.2: Confirmation of minutes of 4th meeting of the University Court held on 29.03.2022.

It was submitted to the Court that the minutes of the 4th meeting of the University Court held on 29.03.2022 were circulated among all the members vide forwarding number F.DTU/ Council/ Court/ 32/ 2019/ Vol.II/ 227 dated 29.04.2022. Minutes of last meeting were placed as Annexure-I in the agenda note.

Though, no comments were received from any member of the Court, all members unanimously agreed to the minutes of its 4th meeting held on 29.03.2022, when Hon'ble Chancellor sought comments of all members.

Resolution: The University Court confirmed the minutes of its 4th meeting held on 29.03.2022.



Agenda 5.3: Action Taken Report on the decisions taken in the 4th meeting of the University Court held on 29.03.2022.

The University Court was informed that 08 agenda items were discussed in the last meeting held on 29.03.2022. The agenda items, decisions taken thereon and the action taken by the University were presented for information of the Hon'ble members as given below:

Item No.	Agenda Item	Decision Taken	Action Taken Report
4.1	Opening remarks by the Hon'ble Chancellor.	Noted	Taken on record.
4.2	Confirmation of Minutes of 3 rd meeting of the University Court held on 12.03.2021	The University Court confirmed the minutes of the 3 rd meeting held on 12.03.2021	Taken on record.
4.3	Action Taken Report on the decisions taken in the 3 rd meeting of the University Court held on 12.03.2021.	The University Court took the Action Taken Report of the 3 rd meeting on record.	Taken on record.
4.4	Presentation of progress of the University by the Vice Chancellor.	University Court noted the progress of the University.	Taken on record.
4.5	To consider and pass Audited Annual Statement of Accounts of the University for the year 2020-21.	The University Court considered and passed the Audited Annual Statement of Accounts of the University for the year 2020-21.	The matter is being taken up with DTTE to submit the Hindi/English version of Audited Annual Statement of Accounts of the University for the year 2020-21 and printing of Hindi version is in process.

4.6	To consider and pass Annual Report of the University for the academic year 2020- 21.	The University Court considered and passed the Annual Report of the Delhi Technological University for the academic year 2020-21.	Annual Report for the year 2020-21 was placed on the table of Legislative Assembly on 17.01.2023.
4.7	Status of Audit Paras.	The University Court took the Status of Audit Paras on record and advised that Outstanding Audit paras should be expeditiously settled.	University submitted the replies of the audit paras to the office of Accountant General and as a result of which 19 audit paras have been settled.
4.8	Any other item with the permission of the Chair.	There was no other item.	No action required.

Resolution : The University Court took the Action Taken Report of the $\mathbf{4}^{\text{th}}$ meeting on record.



Agenda 5.4: Presentation of progress of the University by the Vice Chancellor.

The Vice Chancellor welcomed the members of the Court. He presented the comprehensive progress report of the University. The achievements and accomplishments of the University since last meeting of the Court held on 29.03.2022. Even though a part of this year was in the grip of after effects of COVID-19 pandemic, DTU continued to deliver the best in areas of education, research, innovation, international collaborations and extension activities.

A. Education: Academic Achievements

Delhi Technological University is a non-affiliating, teaching and research university at Delhi to facilitate and promote studies, research, technology incubation, product innovation and extension work in Science, Technology and Management Education and also to achieve excellence in higher technical education and other matters.

Delhi Technological University (formerly Delhi College of Engineering) has an illustrious history spanning over 82 years. This premier institution is well known worldwide for its outstanding education, research & innovations.

Delhi Technological University (DTU) currently offers various interdisciplinary and industry relevant programs in Science, Engineering, Management & allied areas at both the undergraduate and postgraduate levels. The University offers 18 undergraduate engineering programs, 33 post-graduate programs and 20 doctorate programs. The UG and PG programs of Delhi Technological University offer most modern curricula, based on the Choice Based Credit System (CBCS), having rich mix of courses from science, engineering, management, social sciences, humanities, fine arts, liberal arts, classical music, sports, etc. The course curricula have been developed with a view to integrate advancements in science and engineering, while also incorporating industry relevant technologies.



The University has started the implementation of various provisions of the National Education Policy (NEP) 2020. Important features viz. establishment of a separate Research and Development (R&D) Cell, International Student Office, Alumni Office, IPR Cell are already implemented. The provision of multi-disciplinarily approach has been implemented in the University wherein, a student can get a minor degree in any other discipline along with his major specialization. The first batch of students under this provision shall be passing out in year 2023. Other innovative features like credit transfers, earning of credits from MOOCS Courses, internship in industry, value added courses/ ability enhancement courses are already implemented. The University has started curriculum revision process to align its credit framework with NHEQF and introduced the provision of multiple-entries and multiple-exits in all its programs.

Student Strength and Accreditation

- Student strength including UG, PG and PhD programs is increased from 12000 to approximately 15000.
- The 9th Convocation of the University was held on 25th August 2022 to award total 3150 degrees out of which 2398 Under Graduate degrees, 707 Post Graduate degrees and 45 Ph.D. degrees.
- NBA accreditation for 8 UG Programs namely B.Tech in EE, CE, PE,
 BT, EC, EP, MC and CHE and 9 PG Programs has been awarded.

New programs started:

- Master of Design program by Department of Design with three (03) specializations namely Interaction Design, Product Design and Visual Communication in academic year 2021-22.
- M.Sc. (Chemistry) by Department of Applied Chemistry in AY 2021-22
- M.A. (Economics) programme by University School of Management & Entrepreneurship in East Delhi Campus in AY 2022-23.
- Provision for Ph.D. Program for "Industry/ Working Professionals" is another step initiated in 2023 in the direction of encouraging innovation driven doctoral research for professionals of high standing

and competence in their disciplines. Committed professionals drawn from Industries, R&D organizations and Government Departments will be able to utilize this opportunity to fulfil their aspirations of pursuing Ph.D. in their preferred areas of excellence.

Admissions:

- Admissions for M.Sc. programs from 2023 onwards shall be held through CUET-PG score based merit rank.
- Admissions for BBA and BA (H) Economics programs from 2023 onwards, shall be held through CUET- UG score based merit rank.

University Rankings:

The ranking of DTU on national and international parameters is considered one of the best in India. DTU has been ranked as the 6th best institution in the India Today University rankings; as the **35th best Engineering Institution in the country and the 38th best University in India according to the NIRF rankings**. It makes me proud to share with you that at the international level, DTU has been ranked in the 601-800 bracket in the Times Higher Education World University Rankings. The Emerging Economy ranking (2022) has ranked DTU at the 191st place in the World. Moreover, DTU has secured the first place in the Times Engineering's Top 170 Engineering Institutes in India, 2022. DTU has been ranked 149th in the Asia University Rankings, 2022.

B. Research and Development/ Consultancy Work

The University has made significant progress in the R&D domain for carrying out sponsored research projects from reputed agencies such as DST, DBT, UGC, CPCB, DRDO and CSIR etc. DTU has received total funding of about Rs. 5,64,59,152/- (Rs. Five Crore Sixty-Four Lakh Fifty-Nine Thousand One Hundred Fifty-Two) only in last three years. The University has undertaken III Consultancy Projects from different Government/ Non-Government organizations with total sanctioned amount of about Rs. 22 crores. The total number of patents filed is 21. Four patents are already granted in the name of DTU. The total number of research publications by the University during 2022 was 1900 including 394 research papers with an Impact Factor of at least 1.0,

while the cumulative citations of research papers were more than 29000. The h-Index of DTU is 108.

C. Infrastructure Development

- Construction of Two hostels (01 Boys Hostel with capacity of 330 and 02 Girls Hostel with capacity of 660) completed and are fully functional since August 2022.
- Construction of multipurpose Raj Soin Hall with seating capacity for 3000 persons, provision for indoor games and cafeteria has been completed and inaugurated on 28th October, 2022 and is fully functional now.
- Construction of two new academic blocks completed in 2022 and reallocation of space to academic departments is underway.
- University has created an outdoor as well as indoor Gymnasium in its Sport Complex equipped with modern Gym equipments for male and female students/ employees.
- University is establishing a World Class Skill Centre (WCSC) in its main campus with financial support from Directorate of Training and Technical Education (DTTE) Government of NCT of Delhi. The construction of the WCSC is likely to be completed by July 2023. This Centre will offer certification program/ internships, skills development courses, and facilitating trainings program for industry personnel and students.
- Creation of new Centres of Excellence:

(i) Centre of Excellence for Electric Vehicles and Related Technologies (CoE for EVRT)

The Centre of Excellence for Electric Vehicles and Related Technologies (CoE for EVRT) has been established in the University to impart training and research in thrust area of Electric Vehicle and Related Technologies. The Centre will help in developing an ecosystem for transformation from a traditional to eco-friendly transportation system. State-of-the-art facility for training & testing of EVs will be created to



carry out interdisciplinary research in Electric Vehicles and associated areas.

This Centre was inaugurated on 7th October 2021. It is jointly funded by Delhi Knowledge Development Foundation (DKDF), Government of NCT of Delhi and Delhi Technological University, Delhi.

CoE for EVRT focused research areas include design, development and analysis of electric vehicles motors and drives, charging station & infrastructure, charge controllers, retrofitting and communication infrastructure for information dissemination between the power grid and EVs, battery management systems and charging stations, etc. This Centre is not only providing interdisciplinary research and development ecosystems but also offering internships, skill development courses, entrepreneurship programs and facilitating industrial trainings for Diploma/ Undergraduate/ Postgraduate students and research scholars.

In addition, the Centre will also offer regular PG/ Certificate courses in future. The Centre will strive for networking and collaboration with industries, research laboratories and other institutions of excellence in India and abroad to carry out cutting-edge research and development in EVs, along with offering postgraduate programmes.

(ii) Vinod Dham Centre of Excellence for Semiconductors and Microelectronics

Delhi Technological University has established a Vinod Dham Centre of Excellence for Semiconductors and Microelectronics (CoE for SM) in order to support Government of India's vision to build a vibrant Semiconductor and Display Manufacturing Ecosystem enabling India's emergence as a global hub for electronics manufacturing and design with an initial financial support from Sh. Vinod Dham a distinguished Alumnus of DCE 1971 batch of B.E. Electronics and Communication. The Centre has been established to support the India's Semiconductor Mission (ISM) and will help in developing a Semiconductor and Display Manufacturing Eco-system for transformation from a wafer to chips to start-ups. State-of-the-art facility for training, fabrication & testing will be created to carry out interdisciplinary research in Semiconductor

Xons

technologies, Microelectronics and associated areas. The Centre has been established to impart training & research in thrust area of Semiconductor Technology and IC Manufacturing; and also provide a platform to boost productivity, address emerging skill gaps and align training & research with industry needs.

This Centre will not only provide interdisciplinary research and development ecosystems but also offer internships, skills development courses, entrepreneurship programs and will facilitate industrial trainings for undergraduate/ postgraduate students and research scholars for skilling, reskilling, and upskilling considering the existing capacity and skill ecosystem in the country. In addition, the Centre will also offer regular PG/ certificate courses in the near future. The facility will strive for networking and collaboration with industries, research laboratories, and other institutions of excellence in India and abroad to carry out cutting-edge research and development in Semiconductor Technologies and Microelectronics, along with offering certificate/ postgraduate programmes.

D. Students Wellness Program

Amid several uncertainties of pandemic and COVID protocols in place, it was a challenge to provide unbiased, round the clock, friend-like support to students. DTU collaborated and signed MOU with YourDOST, an online counselling & emotional wellness platform, to enable anonymous and round-the-clock access to counselling services for the students, free-of-cost. During the last few years, this platform has given more than a 1000 counselling sessions of ~30 minutes of average duration each to the students as per their requirements.

E. Student Placements

Owing to its brand value and the performance of the several students recruited every year, it is no surprise that DTU offers great placements. Some of the past recruiters are Google, Samsung, EPIC, Cisco, Microsoft, IOCL, BHEL, GAIL, NDPL, IAF, Indian Navy, Texas Instruments, Walmart Labs, Goldman Sachs, Samsung Research, Amazon, Adobe, Directi, C-Dot, Infibeam, Qualcomm, Futures First, HT

Media, RBS, Maruti, Tata Motors, Deloitte, Mckinsey, Coca Cola, Idea, Bata, TCS, Oracle and many more. Some of the prominent statistics for placements in the last year are given below:

Placements 2021-22 till 15th July 2022, number of Companies visited 397, number of offers were 2464, Highest International CTC was Rs. 1.84 Cr per annum. Highest Domestic CTC was Rs. 64 Lakhs per annum. Number of offers above Rs. 20 LPA were 413, Average CTC was Rs. 15.18 LPA.

In the academic year 2022-23 (till 17th April 2023) a total of **300** companies have made **1974** job offers to students from various streams of UG & PG programs in diverse fields of engineering and technology.

- Highest Package at Rs. 82.05 LPA (Atlassian).
- Average Package is Rs. 15.29 LPA.

The top recruiters include Google, Microsoft, Apple, Intel, Samsung, Qualcomm, Texas Instruments, Maruti, Tata Motors, GAIL, EIL, Goldman Sachs, Morgan Stanley, BAIN, Mckinsey, KPMG, PwC and many more similar organizations. Also 107 companies have offered internship to more than 350 students with average stipend of Rs. 76,000/-. Highest stipend of Rs. 2 Lacs per month offered by Sprinklr.

F. Innovation & Entrepreneurship

DTU-IIF (DTU Innovation and Incubation Foundation). DTU-IIF is a novel way to encourage entrepreneurial skills and give a boost to startup ideas of faculty and students. DTU-IIF was incorporated as Section-8 company on 6th September 2016. It is a venture that calls for creativity, imagination and innovation. Currently 56 start-ups are incubated/ pre-incubated in DTU-IIF. A total of 35 start-ups have been incorporated in form of companies by the efforts of IIF center. Following are the Key Achievements of DTU-IIF:

 DTU-IIF received a seed fund grant of Rs. 4 Crore from DPIIT under Start-up India Seed Fund Scheme (SISFS).



- DTU-IIF received an approval of Rs. 5 Crore grant from DST for iTBI project under NIDHI scheme from Government of India.
- DTU ranked 2nd in Atal Ranking of Institutions on Innovation Achievements (ARIIA)-2022 in the category of Technical University (Government & Government Aided). DTU-IIF supported this ranking participation.
- DTU-IIF start-ups raised Rs. 4 Crore from external investors.
- 15 start-ups are in revenue stage and have earned a revenue of Rs. 30 Crore in Financial Year 2022-23.
- Two teams of DTU won Rs. 1.5 Crore in iDEX (Defence India Startup Challenge) in 2022.
- Three teams of DTU won Rs. 6 lakhs each in NASSCOM Foundation Ciena Spaces Cohot-2.
- Mr. Jatin of JXR Technology Pvt. Ltd. selected for Fully Funded Fellowship by International Sustainability Academy, Germany.
 Currently he is in Germany.
- Mr. Shubham Prajapati, MBA (IEV) student start-up (Innovative Scripts Pvt. Ltd.) selected by the Ministry of Education's Innovation Cell & AICTE for grant support of Rs. 10 lakhs.
- DTU-IIF start-up Tezz quality won prize of Rs. 2 lakhs at IIT,
 Khraragpur in Global Business model competition.
- Incubatee Mr. Sankalp Suman founder (Offset Go company) received the title of 'National Youth Icon' at the Parliament of India on account of standing first in the National Youth Environmental Parliament on 16th April 2022. With over 200 Universities participating it was an honour to win this laurel for the University.

G. International Collaborations, MOUs and Student Enrolment

The Office of International Affairs at DTU has been involved in encouraging and advancing the international collaborations on all fronts between DTU and other higher educational institutions abroad, along with supporting the idea of making DTU into a global educational institution with a vast foreign student population. The University's

progress in international development activities in the recent past is highlighted below:

- (i) The University has active collaborations with more than 30 Universities across the globe. The University has recently initiated MoUs with ESTP Paris; University of Bordeaux, France; University of Bristol, UK; Centrale Supelec, France; Shahrood University, Iran; Rovuma University, Mozambique, and many others which are in various stages of being signed. The University has around 600 international students from around 50 different countries starting from South Africa Continent, SARC countries, Gulf countries, USA, Europe etc.
- (ii) The University has recently framed guidelines for the twinning, dual degree and joint degree programs to be offered by the Delhi Technological University and foreign higher educational institutions together, as per the recent UGC mandate. The University has also begun the process of recognizing potential partners for these joint and dual degrees at the UG, PG and Doctoral levels.
- (iii) The University welcomes collaborators and representatives from foreign higher educational institutions, as well as potential partners from international agencies to DTU to discuss and advance potential partnerships for students, and faculty members. The University has detailed guidelines on the incoming and outgoing mobility of students, and faculty through exchange programs, and other international collaborative activities. Some of the recent visits involved the visit of delegates from ESTP, Paris; delegates from (n+i) network of institutions; delegates from University of Bristol, UK; delegates from Rovuma University, Mozambique and delegates from Latvia, amongst many others.
- (iv) The University celebrated *International Students Meet 2023* on 23rd February 2023 for the purpose of encouraging inclusivity amongst the student population, orienting new students about the rules and regulations of the University, and supporting the idea of diversity on campus. The meet was honored by the presence of His

Excellency Dr. Shankar Prasad Sharma, Ambassador Extraordinary and Plenipotentiary, Embassy of Nepal, and other honorable delegates from various countries.

(v) The University also carries out active student exchange programs for the students so that they gain international exposure as a part of their degree. This two-way exchange is supported through credit transfers towards the degree courses, internship programs, exchange programs, etc. These include Indian students from the university visiting other countries for short-term or middle-term courses, international students visiting the university for short/middle term courses, facilitation of student internships at international universities and organizations for students at DTU faculty exchange between international universities and DTU.

H. University Outreach and Extension Activities:

University has adopted 04 villages of Delhi namely Palla, Hamidpur, Shahpur Garhi and Jafrabad under 'Rajyapal- Vikas ke Doot' program of Government for activities specially related to children education and skill development programs in adults. DTU has designed and developed a mini bus equipped with computer laboratory (Lab-on-Wheel) for imparting computer education in remote areas. Lab-on-Wheel along with DTU students is regularly going to Palla village for imparting computer education to school children of villages.

The Vice Chancellor presented the progress of the University.

The Court discussed following points and resolved as below:

- Hon'ble Chancellor congratulated the Vice Chancellor for commendable work done by the University.
- The Court discussed standing of Delhi Technological University in the world ranking between 601-800 and emphasized to improve to become in the league of 200-250. In this direction, Prof. M. N. Doja suggested that though the University is doing commendable academic development, the perception on International platform needs to be improved. Foreign faculty may be called at DTU for teaching and

dory

research work. These foreign faculties when return to their home institutions, they will spread the good work being done at DTU. That is how the perception regarding DTU will change at world scientific and technological research and development platform and will improve world ranking.

- Hon'ble Chancellor stressed upon the research work. All the research papers should be published on the University Website which are easily accessible to all. He stated that benefit of research should reach to the public at large. Hon'ble Chancellor was informed that the list of all research papers published by DTU faculties is put on University website regularly. The details are also available in the form of publication 'Research Excellence Awards'. Prof. M. N. Doja suggested to update the list of publication on DTU website on monthly basis.
- Hon'ble Chancellor was keen to know the status of upkeep of the hostels. It was informed that the DTU has added 03 Hostels The newly built hostel can accommodate 660 girls and 330 boys. The University is striving to keep hostels in good condition.
- Hon'ble Chancellor suggested that the teaching and non-teaching employees of University should be promoted as soon as he/ she fulfil all the criteria for their promotion. It will motivate the employee to do his/her best for overall development of the University.
- Hon'ble Chancellor emphasized upon hand holding and guiding the 'Start Ups' funded by the University through its Innovation & Incubation Foundation. While appreciating the achievements made so far, Hon'ble Chancellor advised the University Authorities to work towards attaining the highest standards of excellence in academics and research and consequently achieve top global rankings in specialized fields. Further, detailed discussion was held to promote entrepreneurship and innovation among the DTU students. It was suggested that the talent should be tapped at second year itself and not at passing out years. Under this arrangement the financial and technical support may be provided.
- Hon'ble Chancellor conveyed his compliments to the management,
 faculty and students on their achievements and wished them for their

future endeavours. Hon'ble Chancellor suggested that the University should replicate the success story of manufacturing of textile machines, locally in India, which brought textile production revolution in India. Earlier these textile machines were being imported. Similarly, the same can be replicated in defence sector, where the equipment and machines are being presently imported. University should focus on developing machines which are being imported from other countries, so that the dependence on imports may be reduced.

- University should work harder to increase the number of foreign students.
 Focus should be more on to attract students who are foreign nationals and not students of Indian origin residing in foreign country, for admission in the University.
- For its outreach programs, DTU should increase its frequency to visit rural areas for training and computer education to the students of government schools of the adopted villages. DTU should adopt more villages in this direction.
- It has also been suggested to initiate merit based scholarship to promote meritorious students. This scholarship should be in addition to the scholarships awarded on economic and social criteria.
- Prof. Himanshu A. Pandya emphasized on research in defence technology. He suggested to establish a Centre of Excellence under Private Public Partnership model to develop technologies which have relevance in defence equipment manufacturing in India.
- Prof. M. N. Doja suggested to prepare a road map of five years to achieve milestones progressively. Principal Secretary, Finance also suggested to present prospective plans of University in Court meetings.
- Prof. Bhim Singh from Indian Institute of Technology, Delhi suggested that to promote research work, scholarship should be given to meritorious students for their start-up during the 4th or 5th semester.
- It was also suggested to start a University Press for publication of research work carried out by the University.

Resolution: The University Court noted the progress of the University and passed resolution as suggested by the Hon'ble Chancellor and all the members.

Agenda 5.5: To present Annual Report of the University for the Academic Year 2021-22.

As per section 21(1)(a) of Delhi Technological University Act 2009, the Court is to consider and pass resolution on the Annual Report of the University. Accordingly, the Annual Report for the year 2021-22 was presented.

The Annual Report contains the highlights of activities of the University and achievements made during the year. It presents the performance of Academic Departments as well as other Supporting Departments, Centres and Offices of the University. In addition to this, the Annual Report also highlights the activities of the various students' societies.

Highlights of Annual Report 2021-22

- DTU was ranked 1st by Times Engineering Institute Ranking, 2022.
 Also, the NIRF Engineering rankings placed DTU at 35th position in 2022. While DTU is placed in the bracket of (601-800) in Times Higher Education World University Ranking, 2022 and 2nd in ARIA ranking.
- The University has been accredited with "A" grade by NAAC. The University through Internal Quality Assurance Cell (IQAC), has initiated many activities for quality improvements such as ISO 9001:2015 certification, regular audit of processes as per Standard Operating Procedures, question paper standardization and audit, feedback collection and analysis, green audit of the campus, ERP & e-governance application in the processes.
- In the academic year 2021-22, a total of 3196 undergraduate students were admitted, wherein, 2512 B.Tech. students were admitted through Joint Admission Counselling, 10 students were admitted under PMSSS, 15 students admitted through lateral entry and 90 students under continuing education. Additionally, 125 international students of PIO/ FN/ NRI category were admitted through DASA. Along with a total of 167 students were admitted in BBA, 162 in BA-Economics (Hons.), and 115 in B. Des.

- A total of 870 students were enrolled in postgraduate programs, wherein, 308 students were enrolled in M.Tech., 312 in MBA, 209 in M.Sc and 41 in M.Des. Also, 281 new Ph.D. scholars joined the research community of DTU.
- A total of 4347 students were admitted to DTU this year, bringing the total student strength of the campus to 14079.
- In total 3182 students were awarded degrees in this academic year, out of which 2413 were awarded to undergraduate students, 715 to post graduates and 54 were doctoral degrees.
- In the academic year 2021-22, a total of 395+ recruiters participated in campus placements and offered 2445 jobs. The highest salary package of Rs. 1.84 Crores was offered by Palantir. While, the average package for this academic year was Rs. 15.24 LPA. Additionally, 712 students received internship and field training offers.
- DTU has adopted 5 villages namely Barwala, Shahbad Daulatpur, Siraspur, Bhalswa Jahangir Pur and Prahladpur Bangar under Unnat Bharat Abhiyaan (UBA), a project launched by MHRD, Government of India.
- Under the project "Lab-on-Wheels", initiated by DTU, a customized bus was designed with approximately 17 computers, two big size TVs, one 3D Printer, ACs, cameras and one common use printer. It visits various schools of Government of NCT of Delhi for imparting basic computer knowledge through certification-based Computer Courses run by DTU. The resource persons for these activities are the students of DTU who are working under mentorship of faculty coordinator and Centre for Extension and Field Outreach.
- DTU has received a grant of Rs. 2.17 Cr for the project "Desh Ke Mentor" by the Directorate of Education, Government of NCT, Delhi. A total of 7500 DTU students are mentoring 30,000 school students for imparting technical knowledge.
- The university received grants of Rs. 53 crores from the Government of NCT of Delhi. While, 50 consultancy projects resulted in an outlay of Rs. 9,91,32,454.

- DTU has added 06 new buildings— 02 Academics Blocks, 03 Hostels and one new cafeteria, comprising of total built-up area of 59570 sq.
 m. The newly built hostel can accommodate 681 girls and 321 boys.
- In the year 2021-22, 12 start-ups are being incubated in DTU Innovation and Incubation Foundation (DTU-IIF). One of the DTU-IIF start-up, 'Cattleguru', raised external funding of Rs. 2 Crore for a 10% stake dilution at a valuation of Rs. 20 Crore. Also, more than 200 students have been offered internship with DTU start-ups.
- DTU-IIF incubate, Mr. Sankalp Suman founder of Offset Go company, received the title of "National Youth Icon" at the Parliament of India on account of first position in the "National Youth Environmental Parliament" on 16th April, 2022. Over 200 Universities were participating. It was an honour to win this laurel for the University.
- The Entrepreneurship Cell of Delhi Technological University organized its annual 'E-Summit' sponsored by Havells, Bosch, Paxful and Hell Energy from 8th to 10th, April 2022. The event gave an opportunity to nascent start-ups to seek advice and guidance from like-minded individuals in the business world.
- The Sports Council of DTU organized "Arena" for the students of DTU from 25th to 27th Feb, 2022 at DTU Sports Complex.
- NSS has organized a seminar on 9th March, 2022 to raise awareness and educate about various road safety practices that one must follow.
 It also organized a workshop in collaboration with Vijay Foundation (founded by DTU Alumnus) on Basic Life Support Training. The workshop equipped the students with high quality Cardiac Pulmonary Resuscitation (CPR) Training in April, 2022.
- DTU is having a University Health Centre managed by well experienced doctors. Services of 08 medical practitioners of different specialization are available to the students throughout the day and evening. The University Health Centre has specialized medical practitioners for ENT, eyes, dental care, psychiatrist, sports medicine cum physiotherapist and other paramedical staff for expert advice and treatment. University is also having tie up with nearby leading hospitals for emergency.

 DTU has installed 432 KW of Solar Photovoltaic Rooftop Plant on the terrace of the various departments. This has been further added by 40 KW SPV plant on the rooftop of administrative building. In total, 472 KW SPV plant is functional in DTU.

Copy of the Annual Report, 2021-22 of the University was placed before the University Court for kind perusal of Hon'ble members.

Resolution: The University Court considered and passed the Annual Report of the Delhi Technological University for the academic year 2021-22.



Agenda 5.6: To present the Audited Annual Statement of Accounts of the University for the year 2021-22.

As per Section 21(1)(a) of Delhi Technological University Act 2009, the Court has to consider and pass resolution on Audited Annual Statement of Accounts of the University. The Audited Annual Statement of Accounts for the year 2021-22 were prepared and subsequently approved in the 28th meeting of the Finance Committee held on 1st November 2022 and Vice Chancellor in the capacity of Chairman, Board of Management approved the same.

The summary of Audited Annual Statement of Accounts of DTU for the period from 01.04.2021 to 31.03.2022 was submitted as under:

Details	Amount (in Rs.)
Unspent Balance of the FY 2020-21 (Opening	13,44,15,033/-
balance for FY 2021-22)	
GIA 1st instalment released	14,00,00,000/-
GIA 2 nd instalment released	28,00,00,000/-
GIA 3 rd instalment released	11,00,00,000/-
University Generated Fund during the period 01.04.2021 to 31.03.2022	165,64,21,923
Total:-	232,08,36,956/-
Expenditure during the year 01.04.2021 to 31.03.2022	173,53,33,564/-
Un-spent amount for the year 2021-22	58,55,03,392/-

Audited Annual Statement of Accounts containing Audited Utilization Certificate of funds, Statement of Receipt & Payment Account, Audited Income & Expenditure Account and Balance Sheet for the Financial Year 2021-22 was placed as Annexure-II in the agenda note.

The Audited Annual Statement of Accounts for the year 2021-22 were presented by the Vice Chancellor. He informed the Court regarding fee structure and surplus funds of the University.

Principal Secretary, Finance was of opinion that unspent amount of GIA capital can be put in Capital Head and it was intimated by the University authority that GIA is fully utilized in each financial year and there is no unspent balance in GIA.

Resolution: The University Court considered and passed the Audited

Annual Statement of Accounts of the University.

Agenda 5.7: Submission of status of Audit Report of the University by the Comptroller & Auditor General of India for the year 2020-21 and 2021-22.

As per Section 21(1)(a) of Delhi Technological University Act 2009, the Court has to consider and pass resolution on Auditor's Report of the University.

It was submitted to the University Court that office of the Accountant General conducted the audit of Annual Accounts of Delhi Technological University for the years 2020-21 and 2021-22 and submitted its report on 3rd October 2022. A total number of 9 para observations were recorded by the Accountant General. These para relates to non-adjustment of outstanding Abstract Contingent Advance, irregular payment of transport allowance, non-adjustment of LTC advances, irregular grant of annual increments, non-recovery of garage charges, non-formulation of MOU with administrative Department, non-adherence of provision of pattern of assistance and irregular appointment of re-employed superannuated Professors. Necessary action on these observations by the University was being taken and report on the same was to be sent to the Accountant General office/shown to the next audit team of Accountant General. The Audit Report of the Accountant General for the years 2020-21 and 2021-22 was placed as Annexure-III in the agenda note.

Resolution: The University Court considered and passed the Audit Report of the University by the Comptroller & Auditor General of India for the year 2020-21 and 2021-22.



Agenda 5.8: Status of Audit Paras.

It was submitted to the Court that accounts of the University are being audited regularly since the inception in 2009-10, the accounts of the DTU has been certified to be satisfactory in all the Audit Reports of CAG from 2009-10 to 20221-22 subject to the observations pointed out in the Inspection Report.

I. Brief statistics of the Audit Paras – Principal Accountant General.

S.No.	Year	No. of Paras Recorded	No. of paras settled	No. of paras Outstanding	No. of paras Settled (Since last Court meeting)
1	2011- 2014	09	08	01	0
2	2014- 2016	06	05	01	0
3	2016- 2017	26	24 + 02(partly)	02(partly)	02(partly)
4	2017- 2018	10	10	00	01
5	2018- 2019	09	06	03	05
6	2019- 2020	11	08 + 01(partly)	02 + 01(partly)	08 01(partly)
7	2020- 2022	09	00	09	00
	Total	80	61+ 03(partly)	16 + 03(partly)	14 + 03(partly)

II. Audit conducted by Directorate of Audit, Govt. of India

S.No.	Year	No. of Paras Recorded	No. of paras settled	No. of paras Outstanding	No. of paras Settled (Since last Court meeting)
1	1976-77 to 2008- 09	130	120	10	01
2	2009-10	10	05	05	00
3	2010-11	10	05	05	00
4	2011-12	11	06	05	00
5	2012-15	17	13	04	02
6	2015-17	28	20	08	01
7	2017-18	08	07	01	00
8	2018-19	11	08	03	00
9	2019-20	08	02	06	02
10	2020-21	08	00	08	00
	Total	241	186	55	06



The Audit Team of the Government of NCT of Delhi conducted the audit of the accounts of the University for the year 2021-22. The replies of the old audit paras were also submitted to the Audit Team for their consideration and settlement. The report of the Audit of Government of NCT of Delhi is still awaited.

Principal Secretary, Finance advised not to bring Audit Paras to the Court, as paras are the routine matter of the University. He also suggested to bring only policy matter and future plans to the Court.

Resolution: The University Court took the Status of Audit Paras on record and advised that Outstanding Audit paras should be expeditiously settled and noted the advice of Principal Secretary, Finance.



Agenda 5.9: Any other item with the permission of the Chair. Concluding remarks by the Hon'ble Chancellor-

Hon'ble Chancellor congratulated the Vice Chancellor for commendable work done by the University.

Hon'ble Chancellor complemented the University for securing good ranking at national level and emphasized on the need to improve the world ranking so as to enter in the league of top 200-250 universities. He stressed upon the sustained efforts to be made towards improving DTU's Global Ranking of the University through International Memorandum of Understanding (MOUs) for collaborative research and development, student/ faculty exchange programs with universities and industries abroad to ensure more visibility for its research and achievements in wider public domain. In this direction he highlighted the suggestions made by members of the Court.

Though the University has taken good initiative to attract foreign students to bring diversity in campuses, further efforts should be made to increase enrolment of students of foreign origin. Hon'ble Chancellor has also emphasized on the need to undertake research and development activities for self-sufficiency in defense sector under *Atmanirbhar Bharat Abhiyan* of Government of India.

While appreciating the efforts put in by the University in outreach activities in villages through Lab-on-Wheels facilities, Hon'ble Chancellor suggested to increase frequency of visit of Lab-on-Wheels and adoption of more villages for easy access of computer education.

Hon'ble Chancellor appreciated the fact that the Vice Chancellor of the University is having dual charge. He was of the opinion that timely promotion of faculty and staff is important to keep them motivated and allowed to take up the promotion cases without any delay. He also suggested augmentation of merit based scholarships.

The meeting ended with vote of thanks to the Chair.

(Prof. Madhusudan Singh) Registrar