
 DSEU Crafting Excellence	<p>दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY (A State University Established under Govt. of NCT of Delhi Act 04 of 2020) Examination, Admission and Training Cell (EAT Cell) DSEU Shakarpur Campus II, Delhi Website: <a href="https://dseu.ac.in">https://dseu.ac.in</a></p>	 75 आजादी का अमृत महोत्सव
--	--	---

F.No. F.25(8)EAT Cell/Examination/Schedule/DSEU/2023/68

Date : 17-05-2023

**OFFICE ORDER**

The End Semester Examination of 4<sup>th</sup> Sem. AY2022-23 **B.Tech** shall be conducted from 22<sup>nd</sup> June 2023 to 30<sup>th</sup> June 2023 and as per the examination schedule attached herewith.

The exams shall be conducted in offline mode at the respective campuses. All concerned campus Directors are hereby requested to make necessary arrangements.

The practical exams, wherever applicable, shall be conducted at the Campus Level between 15<sup>th</sup> June 2023 to 21<sup>st</sup> June 2023. The campuses are requested to share the Examination schedule of the same to concerned students.

This is issued with the approval of the Competent Authority.

Encl: As above.

**Deputy Controller of Examination  
(EAT Cell – DSEU)**

F.No. F.25(8)EAT Cell/Examination/Schedule/DSEU/2023/68

Date : 17/5/23

Copy to:

1. PS to VC (for kind information).
2. PA to Chairman, EAT/Pro-VC
3. PA to Registrar (for kind information).
4. OSD (Academics), DSEU.
5. OSD, IT Cell DSEU, Kindly uploade the DSEU website.
5. Concerned Campus Directors.
7. Concerned Students.
8. Guard File.

**Deputy Controller of Examination  
(EAT Cell – DSEU)**

38/c



Cradling Excellence

दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय  
**DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY**  
 (A State University Established under Govt. of Delhi Act 04 of 2020)  
 Examination, Admission and Training Cell (EAT Cell)  
 DSEU Shakarpur Campus II, Delhi  
 Website: <https://dseu.ac.in>



END SEMESTER EXAMINATION DATE SHEET (THEORY)

SEMESTER IV, B. Tech PROGRAMS, ACADEMIC YEAR: 2022-2023

Program / Date	(1) 22-06-2023 Thursday	(2) 23-06-2023 Friday	(3) 24-06-2023 Saturday	(4) 26-06-2023 Monday	(5) 27-06-2023 Tuesday	(6) 28-06-2023 Wednesday	(7) 30-06-2023 Friday
Computer Science Engineering	Probability and Statistics (BT-CS-BS401) (10AM TO 12PM)	Computer Organization and Architecture (BT-CS-ES401) (10AM TO 12PM)	Software Engineering (BT-CS-ES402) (10AM TO 12PM)	Theory of Automata and Formal Languages (BT-CS-ES403) (10AM TO 12PM)	Communication Systems (BT-EC-ES411) (10AM TO 12PM)	Computer Graphics (BT-CS-PE402) (10AM TO 12PM)	Principles of programming (BT-CS-PE406) (10AM TO 12PM)
Electronics & Communication Engg	Analog Communication (BT-EC-ES401)	Microprocessors and Microcontrollers (BT-EC-ES402) (10AM TO 12PM)	Electromagnetic Field Theory (BT-EC-ES403) (10AM TO 12PM)	Digital Signal Processing (BT-EC-ES404) (10AM TO 12PM)	Data Structures Using C (BT-CS-ES411) (10AM TO 12PM)	Introduction to VHDL (BT-EC-PE402) (10AM TO 12PM)	Computer organization and Architecture (BT-CS-PE421) (10AM TO 12PM)
Mechanical Engineering	Universal Human Values (BT-HS301) (10AM TO 12PM)	Manufacturing Technology-II (BT-ME-ES401) (10AM TO 12PM)	Strength of material-II (BT-ME-ES402) (10AM TO 12PM)	Fluid machines (BT-ME-ES403) (10AM TO 12PM)	Applied Thermodynamics (BT-ME-ES404) (10AM TO 12PM)	supply chain management and planning (BT-ME-PE401) (10AM TO 12PM)	
Mechanical & Automation Engineering	Universal Human Value (BT-HS301) (10AM TO 12PM)	Theory of Machines (BT-ME-ESS02) (10AM TO 12PM)	Electrical Machines (BT-EC-PE404) (10AM TO 12PM)	Fluid Machines (BT-ME-ES403) (10AM TO 12PM)	Digital Circuits & Systems (BT-EC-ES303) (10AM TO 12PM)	Supply Chain Management and Planning (BT-ME-PE401) (10AM TO 12PM)	Mechatronic System Design (BT-MC-ES402) (10AM TO 12PM)
Mechatronics	Hydraulics and Pneumatics (BT-MC-ES401) (10AM TO 12PM)	Control Systems (BT-EC-ESS02) (10AM TO 12PM)	Theory of Machines (BT-ME-ESS02) (10AM TO 12PM)	Signals and Systems (BT-EC-ES302) (10AM TO 12PM)	Mechatronics System Design (BT-MC-ES402) (10AM TO 12PM)	Computer Aided Machine Drawing (BT-MC-ES403) (10AM TO 12PM)	Introduction to Micro electro Mechanical System and Nanotechnology (BT-MC-PE402) (10AM TO 12PM)

*(Signature)*  
 Dy. Controller of Examination  
 Delhi Skill & Entrepreneurship University (DSEU)