



दिल्ली कौशल एवं उद्यमिता विश्वविद्यालय
DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY
(A State University Established under Govt. of NCT of Delhi Act 04 of 2020)
Sector 9, Dwarka, New Delhi – 110077

F.No. 10(97)/DSEU/Acad/2022/566

Date: 30.12.2022

Office Order


The End semester examination (Theory) of Semester III, AY: 2021-2022 will be conducted from 09.01.2023 to 13.01.2023 for all Full Time Diploma Programs and 07.01.2023 to 15.01.2023 for all Part Time Diploma Programs as per the schedule attached herewith. The exams shall be conducted in offline mode at the respective campuses. All concerned campuses are hereby requested to make necessary arrangements.

The practical exams wherever applicable shall be conducted at the Campus level. The Campuses are requested to share the schedule of the same with the students.

Exam schedule for MOOC courses (wherever applicable) shall be released separately.

This issues with the prior approval of the competent authority.

Enclosed: End Semester Examination Schedule, Semester III, AY 2021-2022 and Program wise course list.



Dy. Registrar (Academics)

Copy to:

F.No. 10(27)/DSEU/ACAD/2021/566

Date: 30.12.2022

1. Concerned Campus Directors
2. All Students of Full Time Diploma and Part Time Diploma Programs
3. Exam Admins of respective campuses
4. PS to VC (for kind information please)
5. PS to Registrar (for kind information please)
6. Guard File


Dy. Registrar (Academics)

**END SEMESTER EXAMINATION, SEMESTER III, AY: 2021-2022
FULL TIME DIPLOMA PROGRAMS**

DATE/TIME	9th January	10th January	11th January	12th January	13th January
10am onwards	English Communication III	Drawing And Illustration-I	Theory Of Advertising -I	Lettering And Typography -III	Graphic Design (Press Advertisement)
		Climatology	Surveying		History Of Architecture
		Strength Of Materials	Basics Of Electrical And Electronics Engineering (Diploma in Automobile Engineering)	Engineering Mechanics	Automotive Materials & Material Science
		Hydraulics	Basic Surveying	Mechanics Of Materials	Building Construction- 2
			Computer Organisation	Data Structure Using C	Operating System
		Basic Makeup Technique- I	Hairdressing And Styling	Hair Cutting	Sthul Vyayam And Asanas
			Electrical Machines - I	Electrical And Electronic Measurement	Electrical Circuit
		Electronic Instruments & Troubleshooting	Analog Electronics - 2	Digital Electronics	Network Analysis & Transmission Lines
		Interior Services	Interior Design & Landscape I	Furniture Design III	Display Design II
			History Of Fashion -I	Garment Manufacturing	
		Fundamentals Of Mechatronics	Engineering Materials And Metallurgy (Theory)	Thermal Engineering-I	Manufacturing Technology (Theory)
			Basic Electrical And Electronics Enggining (Diploma in Printing Technology)	Printing Materials Science	Image Carrier Preparation
		Production Technology-III	Applied Mechanics (Theory)	Metal Forming Techniques	Material Technology And Heat Treatment
		Reactor Engeneerring	Heat And Mass Transfer	Chemical Engeneerring Thermodynamycs	Fluid Mechanics

put

DATE/TIME	9th January	10th January	11th January	12th January	13th January
2pm onwards	Interior Construction s II			Professional Development -II	
	Facial Treatment			Automotive Engine System-I (Theory)	
	Computer Graphics - I				
	Automotive Components Drawing				
	Machine Drawing -I and CAD Drafting				

END SEMESTER EXAMINATION, SEMESTER III, AY: 2021-2022 PART TIME DIPLOMA PROGRAMS				
DATE/TIME	7th January	8th January	14th January	15th January
10am onwards	Basics Of Electrical And Electronics Engineering	Engineering Mechanics	Automotive Materials & Material Science	Strength Of Materials
	Basic Surveying	Mechanics Of Materials	Building Construction- II	Hydraulics
	Electrical Machines - I	Electrical And Electronic Measurement	Electrical Circuit	
	Engineering Materials And Metallurgy	Thermal Engineering-I	Manufacturing Technology	Fundamentals Of Mechatronics
2pm onwards	Automotive Engine System-I	Machine Drawing -I and CAD Drafting	Automotive Components Drawing	English Communication

Handwritten signature

Program Name	Course Name
Applied Arts	Theory Of Advertising -I
	Lettering And Typography -III
	Graphic Design (Press Advertisement)
	Drawing And Illustration-I
	Computer Graphics - I
	Professional Development –II
Architecture	History Of Architecture
	Climatology
	Surveying
Automobile Engineering	Basics of Electrical and Electronics Engineering
	Engineering Mechanics
	Automotive Materials & Material Science
	Strength Of Materials
	Automotive Components Drawing
	Automotive Engine System-I (theory)
Civil Engineering	Basic Surveying
	Mechanics of Materials
	Building Construction- 2
	Hydraulics
Computer Engineering	Computer Organisation
	Data Structure Using C
	Operating System

Handwritten signature

Program Name	Course Name
Cosmetology & Health	Hairdressing and Styling
	Hair Cutting
	Sthul Vyayam and Asanas
	Basic Makeup Technique- I
	Facial Treatment
Electrical Engineering	Electrical Machines - I
	Electrical And Electronic Measurement
	Electrical Circuit
Electronics Engineering	Analog Electronics - 2
	Digital Electronics
	Network Analysis & Transmission Lines
	Electronic Instruments & Troubleshooting
Interior Design	Interior Design & Landscape I
	Furniture Design III
	Display Design II
	Interior Services
	Interior Constructions II
Fashion Design	History of Fashion -I
	Garment Manufacturing
Mechanical Engineering	Engineering Materials and Metallurgy (Theory)

Handwritten signature

Program Name	Course Name
	Thermal Engineering-I
	Manufacturing Technology (Practical + Theory)
	Machine Drawing -I and CAD Drafting
	Fundamentals of Mechatronics
Printing Technology	Basic Electrical and Electronics Engg
	Printing Materials Sc
	Image Carrier Preparation
Tool and Die Making	Applied Mechanics (Theory)
	Metal Forming Techniques
	Material Technology and Heat Treatment
	Production Technology-III
	Computer Aided Drawing and Drafting
Chemical	Heat and Mass Transfer
	Chemical Engg. Thermodynamycs
	Fluid Mechanics
	Reactor Engg.
Part Time Diploma in Automobile Engineering	Basics of Electrical and Electronics Engineering
	Engineering Mechanics
	Automotive Materials & Material Science
	Strength Of Materials

Handwritten signature

Program Name	Course Name
	Automotive Components Drawing
	Automotive Engine System-I
Part Time Diploma in CIVIL ENGINEERING	Basic Surveying
	Mechanics of Materials
	Building Construction- II
	Hydraulics
Part Time Diploma in Electrical Engineering	Electrical Machines - I
	Electrical And Electronic Measurement
	Electrical Circuit
Part Time Diploma in Mechanical Engineering	Engineering Materials and Metallurgy
	Thermal Engineering-I
	Manufacturing Technology
	Machine Drawing -I and CAD Drafting
	Fundamentals of Mechatronics

[Handwritten signature]