



मौलाना आज़ाद नेशनल उर्दू यूनिवर्सिटी  
MAULANA AZAD NATIONAL URDU UNIVERSITY

central University established by an Act of Parliament in 1998)  
Gachibowli, Hyderabad - 500 032, Telangana, INDIA  
(Accrediated "A+" Grade by NAAC)



No: MANUU/EXAMS/F.104/2024/5959

Dt: 28<sup>th</sup> October 2024

**TIME TABLE**

**PRACTICAL EXAMINATIONS (POLYTECHNIC)**

The Practical Examination of Odd Semester (O-24) for the Polytechnic Diploma Programs shall be held as per the following schedule:

Date	Semester	Branch
08 <sup>th</sup> Nov, 2024 to 24 <sup>th</sup> Nov, 2024	3 <sup>rd</sup> Semester,  5 <sup>th</sup> Semester,  &  1 <sup>st</sup> Semester, (Regular & Backlog)	At All Polytechnics & all Branches

The Principals of the Polytechnic concerned shall issue program-wise and batch-wise Time Table for the Practical Exam as per the academic calender 2024 - 25.

  
Asst. Registrar

**Copy to:**

1. All the Principals of the Polytechnics (with a request to issue branch/ semester-wise time table)
2. The Director, CIT for uploading on the website (for information to all the students of Polytechnic)



**EXAMINATION BRANCH**

No: MANUU/EXAMS/F.104/2024/5959

Dt: 28.10.24

**Time Table (Theory) for All Polytechnic 1st Semester Regular/Backlog Examinations(O-24) - Nov/Dec – 2024**

TIME	09:30A.M. TO 12:30 P.M.					
DATE	25-11-2024, MON	27-11-2024, WED	29-11-2024, FRI	01-12-2024, SUN	03-12-2024, TUE	05-12-2024, THU
DPCE	-	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC112BST</b> Applied Chemistry	<b>DPIT111PCT</b> Introduction to IT Systems	-
DPCS	<b>DPCC111HST</b> CS in English	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC116NCT</b> Environmental Science	<b>DPCE101EST</b> Engg. Mechanics	<b>DPEE111PCT</b> Fundamentals of Electrical & Electronics Engg.
DPIT	<b>DPCC111HST</b> CS in English	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC116NCT</b> Environmental Science	<b>DPCE101EST</b> Engg. Mechanics	<b>DPEE111PCT</b> Fundamentals of Electrical & Electronics Engg.
DPEL	-	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC112BST</b> Applied Chemistry	<b>DPIT111PCT</b> Introduction to IT Systems	<b>DPEL101EST</b> Basic Electrical Engg.
DPEE	<b>DPCC111HST</b> CS in English	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC116NCT</b> Environmental Science	<b>DPCE101EST</b> Engg. Mechanics	<b>DPEE111PCT</b> Fundamentals of Electrical & Electronics Engg.
DPME	-	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC112BST</b> Applied Chemistry	<b>DPIT111PCT</b> Introduction to IT Systems	-
DPAU	<b>DPCC111HST</b> CS in English	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC116NCT</b> Environmental Science	<b>DPCE101EST</b> Engg. Mechanics	<b>DPEE111PCT</b> Fundamentals of Electrical & Electronics Engg.
DPAT	-	<b>DPCC113BST</b> Mathematics - I	<b>DPCC111BST</b> Applied Physics - I	<b>DPCC112BST</b> Applied Chemistry	<b>DPAT111EST</b> Textile Science	-

**06/12/2024::Discussion on Answer Booklet**

*(Signature)*  
 28/10/24  
**Asst. Registrar**



No: MANUU/EXAMS/F.104/2024/ 5959

**EXAMINATION BRANCH**

Dt: 28.10.24

**Time Table (Theory) for All Polytechnic 3rd Semester Regular/Backlog Examinations(O-24) - Nov/Dec – 2024.**

TIME	09:30 A.M. TO 12:30 P.M.				
DATE	26-11-2024, TUE	28-11-2024, THU	30-11-2024, SAT	02-12-2024, MON	04-12-2024, WED
DPCE	<b>DPCE309PCT</b> Building Constructions & Concrete Technology	<b>DPCE307PCT</b> Mechanics of Materials	<b>DPCE308PCT</b> Hydraulics	<b>DPCE305PCT</b> Construction Materials	<b>DPCE306PCT</b> Basic Surveying
DPCS	<b>DPCS312PCT</b> -	<b>DPCS315PCT</b> Digital Logic Design	<b>DPCS313PCT</b> Introduction to DBMS	<b>DPCS314PCT</b> OOAD Through UML	<b>DPCS311PCT</b> Computer Programming
DPIT	<b>DPCS312PCT</b> Scripting Languages	<b>DPIT302PCT</b> Information & Communication Technologies	<b>DPCS313PCT</b> Introduction to DBMS	<b>DPIT301PCT</b> Multimedia Basics	<b>DPCS311PCT</b> Computer Programming
DPEL	<b>DPEL305PCT</b> Principles of Electronic Communication	<b>DPEL307PCT /DPEL302PCT</b> Digital Electronics	<b>DPEL306PCT</b> Electronic Devices & Circuits	<b>DPEL308PCT</b> Electric Circuits & Networks	<b>DPCS311PCT</b> Computer Programming
DPEE	<b>DPEE305PCT</b> Introduction to Electric Generation Systems	<b>DPEE307PCT</b> Electrical & Electronics Measurements	<b>DPEE306PCT</b> Electrical Circuits	<b>DPEE308PCT</b> Electric Motors & Transformers	<b>DPEE309PCT</b> Analog & Digital Electronics
DPME	<b>DPME305PCT</b> Basic Mechanical Engineering	<b>DPME308PCT</b> Manufacturing Engineering	<b>DPME307PCT</b> Fluid Mechanics & Hydraulics Machinery	<b>DPME309PCT</b> Thermal Engineering - I	<b>DPME306PCT</b> Material Science & Engineering
DPAU	<b>DPAE311PCT</b> Thermodynamics	<b>DPME308PCT</b> Manufacturing Engineering	<b>DPAE312PCT</b> Automotive Chasis & Components	<b>DPAE313PCT</b> Hydraulics & Pneumatic Control Systems	<b>DPAE314PCT</b> Automotive Electrical & Electronics Systems
DPAT	<b>DPAT311PCT</b> Technology of Textile Dyeing and Printing	<b>DPAT312PCT</b> Principles of Fashion	<b>DPAT313PCT</b> Fashion Designing	<b>DPAT314PCT</b> Apparel Components and Accessories	<b>DPAT315PCT</b> Fundamentals of Garment Manufacture

06/12/ 2024 ::Discussion on Answer Booklet

*Asst. Registrar*  
 28/10/24  
**Asst. Registrar**



No: MANUU/EXAMS/F.104/2024/5959

**EXAMINATION BRANCH**

**Time Table (Theory) for All Polytechnic 5th Semester Regular/Backlog Examinations(O-24) - Nov/Dec – 2024.**

Dt: 28.10.24

TIME	02:00 P.M. TO 05:00 P.M.					
DATE	25-11-2024, MON	27-11-2024, WED	29-11-2024, FRI	01-12-2024, SUN	03-12-2024, TUE	05-12-2024, THU
DPCE	<b>DPCE512PCT</b> Design of Steel Structures	<b>DPCE521PET</b> Transportation Engineering	<b>DPCE524PET / DPCE525PET / DPCE526PET</b> Pavement Design & Maintenance / Green Bldg & Energy Conservation / Bldg Services & Maintenance	<b>DPCE511PCT</b> Water Resource Engg.	<b>DPCE513PCT</b> Estimating & Costing	<b>DPCE5270ET/ DPEE5430ET / DPCE5280ET/ DPEE5410ET / DPME5190ET</b> Air Pollution & its Control Measures / Energy Efficiency & Audit / Watershed Mgmt. / Renewable Energy Technologies/Operation Research
DPCS	<b>DPCS511PCT</b> Introduction to E-Governance	<b>DPCS523PET/ DPCS524PET</b> Web Technologies /Java Programming	<b>DPCS526OET/DPCS525OET</b> Software Testing Methodology / Information Security	<b>DPCS521PET/ DPCS522PET</b> Fundamentals of AI / VB.NET Programming	<b>DPCS512PCT</b> Internet of Things	-
DPIT	<b>DPCS511PCT</b> Introduction to E-Governance	<b>DPIT523PET</b> Java Programming	<b>DPIT521PET</b> Information Security	<b>DPIT526OET</b> Artificial Intelligence & Machine Learning	<b>DPCS512PCT</b> Internet of Things	-
DPEL	<b>DPEL511PCT</b> Embedded Systems	<b>DPEL512PET / DPEL511PET</b> Control Systems & PLC /Industrial Automation	<b>DPEL513PET / DPEL514PET</b> Microwave & Radar/ Optical Communication & Networking	<b>DPEL512PCT</b> Mobile & Wireless Communication	<b>DPEL516OET</b> Internet of Things	<b>DPEL515OET</b> Renewable Energy Technologies
DPEE	<b>DPEE511PCT</b> Microcontroller Applications	<b>DPEE512PCT</b> Control Systems	<b>DPEE531PET / DPEE532PET</b> Wind Power Technologies / Biomass & Micro-Hydro Power Plants	<b>DPEE522PET/DPEE523PET</b> Building Electrification / Solar Power Technologies	-	<b>DPCE5270ET/ DPEE5430ET</b> Air Pollution & its Control Measures/ Energy Efficiency & Audit
DPME	<b>DPME512PCT</b> Industrial Engineering & Management	<b>DPME512PET</b> Refrigeration & Air Conditioning	<b>DPME514PET / DPME515PET</b> Hybrid Vehicle / Industrial Robotics & Automation	<b>DPME511PCT</b> Theory of Machines & Mechanism	-	<b>DPCE5270ET / DPEE5410ET</b> Air Pollution & its Control Measures / Renewable Energy Technologies
DPAU	<b>DPAE511PET</b> Industrial Engineering & Management	<b>DPAE514PET</b> Heavy Vechiles	<b>DPAE512PCT</b> Vehicle Dynamics	<b>DPAE511PCT</b> Troubleshooting & Maintenance of Automobile	-	<b>DPCE5270ET</b> Air Pollution & its Control Measures
DPAT	<b>DPAT512PET</b> Fabric Structure & Design	<b>DPAT512PCT</b> Apparel Costing	<b>DPAT511PCT</b> Apparel Retailing & Branding	<b>DPAT511PET</b> Technical Textiles	-	<b>DPEE5430ET</b> Energy Efficiency & Audit

06/12/2024::Discussion on Answer Booklet

*(Signature)*  
Asst. Registrar