FINAL TIME TABLE UGANDA BUSINESS AND TECHNICAL EXAMINATIONS BOARD (UBTEB)

NATIONAL DIPLOMA (TECHNICAL & VOCATIONAL) EXAMINATIONS

NOVEMBER/DECEMBER 2018

GENERAL INSTRUCTIONS

- The time allowed for each paper is shown against the name of the paper. NO EXTRA TIME IS TO BE ALLOWED. In case of any discrepancy, the time shown on the question paper must be taken as correct.
- 2. It must be observed that the morning session begins at 09:00 a.m. and afternoon session at 02:00 p.m.
- 3. Briefing the candidates by the Heads of Centres on the conduct of the Examinations will be done on Friday, 30th November 2018 and MUST be attended by all candidates at their respective Centres of registration. Candidates MUST sign on the attendance register which must be returned to UBTEB Secretariat immediately after the Examinations.

DAY & DATE	SESSION	PAPER CODE AND NAME		DURATION
FRIDAY	Morning	Briefing of candidates by Heads of Centres on directions and		3 hours
30 th November 2018	09:00 a.m.	cautions about		
MONDAY	Morning	DTME 113	Engineering Drawing	3 hours
3 rd December 2018	09:00 a.m.	TDME 114	Engineering Drawing	3 hours
		TDIT 111	Introduction to Information and	3 hours
			Communication Technology	
		VDID 111	Interior Design I (T&P)	6 hours
		VDFD 111	Fashion Drawing	3 hours
	Afternoon	DTME 112	Mechanical Engineering Science I	3 hours
	02:00 p.m.	TDME 113	Mechanical Engineering Science I	3 hours
		DTCE 113	Engineering Surveying I	3 hours
		TDCE 113	Engineering Surveying I	3 hours
		TDIT 114	Computer Architecture	3 hours
		TDTE 111	Electronic Communication Systems I	3 hours
		VDFD 115	Fashion and Basic Design	3 hours
TUESDAY	Morning	DTEM 111	Engineering Mathematics I	3 hours
4 th December 2018	09:00 a.m.	TDEM 111	Engineering Mathematics I	3 hours
		TDIT 112	Computational Mathematics	3 hours
		VDID 112	Colour Concepts and Development I (T&P)	6 hours
		VDFD 112	Pattern Making I	4 hours
	Afternoon	DTME 111	Production Technology I	3 hours
	02:00 p.m.	TDME 111	Production Technology I	3 hours
		DTCE 111	Construction Technology I	3 hours
		TDCE 111	Construction Technology I	3 hours
		TDCR 111	Ceramics Technology I	3 hours
		TDAE 111	Automotive Engine Systems	3 hours
WEDNESDAY	Morning	DTCE 112	Engineering Materials and Concrete Technology	3 hours
5 th December 2018	09:00 a.m	TDCE 112	Engineering Materials and Concrete Technology	3 hours
		NDBCE 114	Civil Engineering Materials	3 hours
		NDA 114	Civil Engineering Materials	3 hours
			Civil Engineering Materials	3 hours
		TDME 112	Engineering Materials	3 hours



		TDIT 113	Computer Applications	3 hours
		VDID 113	Interior Draughtsmanship I (Practical)	6 hours
		VDFD 113	Basic Sewing Processes	6 hours
	Afternoon	DTEE 112	Electrical Installation Technology	3 hours
	02:00 p.m.	TDEE 112	Electrical Installation Technology	3 hours
		TDEE 117	Electrical Installation Technology	3 hours
		TDEE 217	Electrical Installation Technology (NDME &	3 hours
			NDRA)	
		TDAE 112	Power Transmission Systems I	3 hours
		TDCR 112	Ceramics Chemistry I	3 hours
		NDBCE 116	•	3 hours
		NDA 116	Concrete Technology	3 hours
		NDWSE 116	••	3 hours
		TDIT 115	Internet Technologies and Web Design	3 hours
THURSDAY	Morning	DTIT 117	Computer Applications	2 hours
6 th December 2018	09:00 a.m.	TDIT 117	Computer Applications	2 hours
0 2000000 2010		VDID 116	Computer Applications	2 hours
		VDFD 118	Computer Applications	2 hours
		TDCE 214	Engineering Surveying II	3 hours
		TDCR 211	Ceramics Technology III	3 hours
	Afternoon	DTIT 117	Computer Applications	Continues
	02:00 p.m	TDIT 117	Computer Applications	Continues
	02.00 p.m	VDID 116	Computer Applications Computer Applications	Ends
		VDFD 118	Computer Applications Computer Applications	End
		NDBCE 113	Structural Mechanics	3 hours
		NDA 113	Structural Mechanics	3 hours
			Structural Mechanics	3 hours
FRIDAY	Morning	DTIT 117	Computer Applications	Continues
7 th December 2018	09:00 a.m.	TDIT 117	Computer Applications Computer Applications	Continues
7 December 2010	09.00 4.111.	DTAR 111	Architectural Studio I	6 hours
		TDAR 111	Architectural Studio I	6 hours
		NDEE 117	Mechanical Workshop Technology & Practice	3 hours
		NDWSE 118	^	3 hours
		TDAE 113	Automotive Engine and power Transmission systems	6 hours
			Practice	o nours
		VDID 114	Landscape Design I (Practical)	6 hours
		VDFD 114	Needle Craft	6 hours
	Afternoon	DTIT 117	Computer Applications	Ends
	02:00 p.m	TDIT 117	Computer Applications Computer Applications	Ends
	02.00 p.m	TDCE 213	Civil Engineering Drawing	3 hours
		TDEE 214	Fundamentals of Communication Systems	3 hours
A CONDAY	3.5		•	
MONDAY	Morning	TDCE 212	Strength of Materials	3 hours
10 th December 2018	09:00 a.m.	TDCR 214	Ceramics Concrete Works	3 hours
		TDEE 212	Electrical Power II	3 hours
		TDME 213	Fluid Mechanics	3 hours
	A 64	TDIT 216	Research Methodology	3 hours
	Afternoon	DTCH 111	Communication Skills	3 hours
	02:00 p.m.	VDID 115	Communication Skills	3 hours
		VDFD 117	Communication Skills	3 hours
		TDCH 111	Communication Skills & Humanities	3 hours



DAY & DATE	SESSION		PAPER CODE AND NAME	DURATION
TUESDAY	Morning	TDEM 211	Engineering Mathematics III	3 hours
11 th December 2018	09:00 a.m.	TDIT 212	Database Planning, Design and Management II	4 hours
		VDFD 116	Textile Science	6 hours
	Afternoon	DTME 114	Health, Safety and Environment	3 hours
	02:00 p.m.	TDCE 211	Road Construction and Plants	3 hours
		TDWE 212	Hydrology, Water supply and Irrigation	3 hours
		TDAR 212	Building Science	3 hours
		TDCR 213	Ceramics Calculations	3 hours
		TDRA 212	Heating and Ventilation Systems	3 hours
		TDME 216	Power Transmission Systems	3 hours
		NDEE 218	Power Production	3 hours
		TDIT 215	Network and Systems Administration	3 hours
WEDNECD AV	N/ '	TDWE 211	Coolers and Colle	2 1
WEDNESDAY	Morning	TDWE 211	Geology and Soils	3 hours
12 th December 2018	09:00 a.m.	TDAR 213	Building Laws and Regulations	3 hours
		TDME 214 TDIT 214	Thermodynamics Object Oriented Programming with Java	3 hours 4 hours
		1011 214	Object-Oriented Programming with Java	4 nours
	Afternoon	TDWE 213	Sanitation and Drainage	3 hours
	02:00 p.m.	TDAR 214	Building Specifications	3 hours
	•	TDME 212	Automotive Engine Technology II	3 hours
		DTEE 111	Electrical Engineering Science I	3 hours
		TDEE 111	Electrical Engineering Science I	3 hours
		TDRA 213	Refrigeration Technology	3 hours
		TDCR 212	Materials Science II	3 hours
marring and the	7.7	FD 1 D 444		
THURSDAY	Morning	TDAR 211	Computer Aided Design	3 hours
13 th December 2018	09:00 a.m.	TDME 211	Computer Aided Design	3 hours
		TDEE 216	Electronics II	3 hours
		TDIT 211	Data Communications and Networks	3 hours
	Afternoon	TDAR 211	Computer Aided Design	Continues
	02:00p.m.	TDME 211	Computer Aided Design	Continues
	_	NDBCE 216	Special Needs, Gender, Health, Safety,	3 hours
			Ethics and Environment	
		NDA 214	Special Needs, Gender, Health, Safety,	3 hours
			Ethics and Environment	
		NDWSE 213	3 Special Needs, Gender, Health, Safety,	3 hours
			Ethics and Environment	
		NDEE 217	Special Needs, Gender, Health, Safety,	3 hours
			Ethics and Environment	
		NDME 214	Special Needs, Gender, Health, Safety,	3 hours
			Ethics and Environment	
FRIDAY	Morning	TDAR 211	Computer Aided Design	Continues
14 th December 2018	09:00 a.m.	TDME 211	Computer Aided Design	Continues
17 December 2010	07.00 a.m.	TDEE 211	Electrical Engineering Science III	3 hours
		TDIT 213	Operating Systems	3 hours
		1111 213	Sportuing Dystonis	3 nours
	<u> </u>	<u> </u>		



DAY & DATE	SESSION		PAPER CODE AND NAME	DURATION
FRIDAY	Afternoon	TDAR 211	Computer Aided Design	Ends
14 th December 2018	02:00 p.m.	TDME 211	Computer Aided Design	Ends
		TDEE 215	Principles of Measurements	3 hours
		NDEE 216	Measurement and Control	3 hours
		NDBCE 211	Construction Technology III	3 hours
		NDA 211	Construction Technology III	3 hours
		NDWSE 215	Construction Technology III	3 hours

INSTRUCTIONS TO CANDIDATES

- 1. Candidates should ease themselves before entering the examination room. No candidate shall be allowed to leave the examination room before the end of the examination.
- 2. Candidates should be seated in the examination hall/room at least 15 minutes before the start of the examination. Any candidate who comes fifteen (15) or more minutes after the official start of the examination will not be allowed to sit the examination paper.
- 3. Do not smuggle unauthorized materials e.g. notes, text-books, etc. in the examination room. Do not engage in any form of examination malpractice.
- 4. Programmable calculators and Mobile Phones are not allowed in and around examination rooms.
- 5. Candidates are instructed to present themselves at the entrance to the examination rooms/halls for checking by the examination supervisors for smuggled information in area like pockets, shoes or any other body parts.
- 6. At the start of each examination, the candidates' representative should examine the question paper envelope(s) to find out whether (it is), they are intact or not In case the envelope(s) is/are tempered with, report this matter to the Executive Secretary UBTEB, P.O. Box 1499 Kampala Line +256-414-698995 or +256-414-289785: Email: info@ubteb.go.ug
- 7. Attend carefully to the instructions given on the question paper rubric. **Do not answer more** questions than asked for. The examiner will not mark the extra questions answered.
- 8. Write your correct names, registration number and paper code on each page of your answer booklets and any separate sheet(s) used. Poor handwriting may lead to loss of marks and results.
- 9. Sit only the examination paper you registered for. No results may be issued for papers sat but not registered for. Register your attendance for each paper with the examination supervisor.
- 10. Sit the examination only at the Centre where you have registered to take it.
- 11. At the end of the examination, stop writing when instructed to do so, arrange your scripts in order, make sure that they all have your registration number and fasten them together at the top left hand corner.
- 12. Do not go out immediately at the end of each examination. Witness the verification and sealing of the scripts in the return envelope.
- 13. Leave all the used and unused booklets and other official stationery inside the examination room.
- 14. Sharing of Calculators, Mathematical/Reference tables and charts is NOT allowed during examination period. Borrowing of pens shall be done after consulting examination supervisor.
- 15. Do NOT write anything on the Question paper. All rough work should be done in the official answer booklet provided. Afterwards rough work should be cancelled.

more ye

ONESMUS OYESIGYE (CPA) EXECUTIVE SECRETARY

