

SPECIAL EXAMINATION TIMETABLE
MISUNGWI AND MABUGHAI
NTA LEVEL 4
SECOND SEMESTER
AUGUST, 2019

DAY/DATE	TIME	MODULE NAME/CODE
MONDAY 26/08/2019	8:00-10.00 am	Road Construction CET 04214
	2:00 – 4:00 pm	Communication Skills GST 04219
TUESDAY 27/08/2019	8:00 – 10.00 am	Basic Computer Application GST 04218
	2:00 – 4.00 pm	Building Construction Practice CET 04212
WEDNESDAY 28/08/2019	8:00 – 10.00am	Linear Surveying CET 04215
	2:00 – 4:00pm	Basics of Entrepreneurship GST 04220
THURSDAY 29/08/2019	8:00 – 10:00pm	Trigonometry Sequence and Series GST 04217
	2:00 – 4:00pm	Technical Drawing CET 04211
FRIDAY 30/08/2019	8:00 – 10:00am	Basic Soil Mechanics CET 04213
	2:00 – 4:00pm	

SPECIAL EXAMINATION TIMETABLE
MISUNGWI AND MABUGHAI
NTA LEVEL 5
SECOND SEMESTER
AUGUST, 2019

DAY/DATE	TIME	MODULE NAME/CODE
MONDAY 26/08/2019	8:00-10.00 am	Structural Analysis CET 05217
	2:00 – 4:00 pm	Research Methodology GST 05219
TUESDAY 27/08/2019	8:00 – 10.00 am	Statistics and Probability GST 05218
	2:00 – 4.00 pm	Road Construction and Maintenance CET 05213
WEDNESDAY 28/08/2019	8:00 – 10.00am	Soil Mechanics CET 05215
	2:00 – 4:00pm	Community Development CDT05211
THURSDAY 29/08/2019	8:00 – 10:00am	Properties of Materials GST 05221
	2:00 – 4:00pm	Entrepreneurship and Business Management GST 05220
FRIDAY 30/08/2019	8:00 – 10:00am	Measurement of Building and Civil Works CET 05214
	2:00 – 4:00pm	Computer Aided Design CET 05212

SPECIAL EXAMINATION TIMETABLE
MISUNGWI AND MABUGHAI
NTA LEVEL 6
SECOND SEMESTER
AUGUST, 2019

DAY/DATE	TIME	MODULE NAME/CODE
MONDAY 26/08/2019	8:00-10.30 am	Engineering Mathematics GST 06218
	2:00 – 4:30 pm	Sanitary Engineering CET 06216
TUESDAY 27/08/2019	8:00 – 10.30 am	Pavement Design CET 06213
	2:00 – 4.30 pm	
WEDNESDAY 28/08/2019	8:00 – 10.30am	Soil and Foundation Engineering CET 06217
	2:00 – 4:30pm	
THURSDAY 29/08/2019	8:00 – 10:30am	Construction Contract Management CET 06214
	2:00 – 4:30pm	Behavior and Professional Ethics CDT 06211
FRIDAY 30/08/2019	8:00 – 10:30am	Transportation Engineering CET 06212
	2:00 – 4:30pm	