

## CHRISTIAN SOCIAL SERVICES COMMISSION

An Ecumenical Body of Tanzania Episcopal Conference and Christian Council of Tanzania CSSC - Southern Zone Office, P.O. Box 325, Mbeya, Tanzania FORM FOUR CSSC JOINT EXAMINATION - 2025

## PANDAHILL SECONDARY SCHOOL FORM FOUR SUBJECTS PERFORMANCE REPORT - 2025

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
ADDITIONAL MATHEMATICS	17	0	7	10	4.2353	1/1	1/1	Grade D (Satisfactory)

GRADE: A=0; B=2; C=2; D=3; F=10;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	6	Variation	17	6	0	4.53
Question 2	6	Statistics	17	6	0	2.82
Question 3	6	Coordinate geometry	17	3	0	0.44
Question 4	6	Locus	17	3	0	0.50
Question 5	6	Algebra	17	6	0	3.06
Question 6	6	Symmetry, geometrical figure, plans and elevation	17	6	0	1.94
Question 7	6	Trigonometry	17	6	0	1.74
Question 8	6	Numbers	17	5	0	1.35
Question 9	6	Logic	17	6	0	2.41
Question 10	6	Sets	17	6	0	2.53
Question 11	10	Reminder, theorem, rational functions, roots of quadratic equations	17	10	0	4.82
Question 12	10	Differentiation, integration	17	6	0	2.03
Question 13	10	Probability, fundamental principles of counting	17	6	0	1.94
Question 14	10	Matrices, transformation, vectors	17	10	0	3.35

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
PHYSICS	165	0	165	0	2.9394	7/59	2/7	Grade C (Good)

GRADE: A=2; B=32; C=105; D=26; F=0;

MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
10	Various topics	165	10	2	6.05
6	Archimedes principle and law of flotation	165	6	3	5.17
9	Waves	165	7	0	3.47
9	Friction, motion in straight line, application of vectors	165	9	0	2.22
9	Forces in equilibrium, simple machine	165	9	0	7.24
9	Transfer of thermal energy, light	165	9	0	2.56
9	Current electricity	164	7	0	2.70
9	Waves, geophysics	163	9	0	1.51
15	Radioactivity (physics of the atom), Thermionic emission, electronics	146	12	0	6.59
15	Electromagnetism	144	14	0	6.96
15	Waves	43	11	0	4.47
25	Force in equilibrium	163	25	5	21.22
25	Light (Reflection of light)	163	25	0	19.05
	10 6 9 9 9 9 9 9 9 15 15 15	6 Archimedes principle and law of flotation 9 Waves 9 Friction, motion in straight line, application of vectors 9 Forces in equilibrium, simple machine 9 Transfer of thermal energy, light 9 Current electricity 9 Waves, geophysics 15 Radioactivity (physics of the atom), Thermionic emission, electronics 15 Electromagnetism 15 Waves  Force in equilibrium	MARKS         TOPIC / QUESTION DESCRIPTION           10         Various topics         165           6         Archimedes principle and law of flotation         165           9         Waves         165           9         Friction, motion in straight line, application of vectors         165           9         Forces in equilibrium, simple machine         165           9         Transfer of thermal energy, light         165           9         Current electricity         164           9         Waves, geophysics         163           15         Radioactivity (physics of the atom), Thermionic emission, electronics         146           15         Electromagnetism         144           15         Waves         43	MARKS TOPIC / QUESTION DESCRIPTION         STUDENTS         SCORE           10         Various topics         165         10           6         Archimedes principle and law of flotation         165         6           9         Waves         165         7           9         Friction, motion in straight line, application of vectors         165         9           9         Forces in equilibrium, simple machine         165         9           9         Transfer of thermal energy, light         165         9           9         Current electricity         164         7           9         Waves, geophysics         163         9           15         Radioactivity (physics of the atom), Thermionic emission, electronics         146         12           15         Electromagnetism         144         14           15         Waves         43         11	MARKS         TOPIC / QUESTION DESCRIPTION         STUDENTS         SCORE         SCORE           10         Various topics         165         10         2           6         Archimedes principle and law of flotation         165         6         3           9         Waves         165         7         0           9         Friction, motion in straight line, application of vectors         165         9         0           9         Forces in equilibrium, simple machine         165         9         0           9         Transfer of thermal energy, light         165         9         0           9         Current electricity         164         7         0           9         Waves, geophysics         163         9         0           15         Radioactivity (physics of the atom), Thermionic emission, electronics         146         12         0           15         Electromagnetism         144         14         0           15         Waves         43         11         0

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
CHEMISTRY	171	0	161	10	3.5380	22/59	3/7	Grade C (Good)

GRADE: A=0; B=9; C=71; D=81; F=10;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1						
Question 1	10	Various topics	171	9	2	5.46
Question 2	6	Heat sources and flames	171	6	1	4.60
Question 3	9	Heat sources and flames	171	9	0	5.53
Question 4	9	Fuel and energy	169	6	0	2.12
Question 5	9	Moles concept	170	9	0	2.65
Question 6	9	Chemical kinetic, equilibrium and energetic	171	9	0	4.13
Question 7	9	Electrolysis	171	9	0	2.37
Question 8	9	Organic chemistry	165	9	0	2.83
Question 9	15	Compound of metals and moles concept	34	6.5	0	2.10
Question 10	15	Empirical formula and organic chemistry	147	14	0	5.88
Question 11	15	Volumetric analysis	158	15	0	3.41

Page 1 Of 4 PANDAHILL SECONDARY SCHOOL CSSC

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 2						
Question 1	25	Volumetric analysis	171	25	3	13.73
Question 2	25	Chemical kinetics equilibrium and energetic / qualitative analysis	171	25	4	14.98

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
BIOLOGY	181	0	172	9	3.3867	30/59	6/7	Grade C (Good)

GRADE: A=2; B=11; C=92; D=67; F=9;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
PAPER 1						
Question 1	10	Various topics	181	9	2	5.80
Question 2	6	Reproduction	181	6	0	4.03
Question 3	9	Gaseous exchange, respiration, growth and transportation of material	181	9	0	3.06
Question 4	9	Classification	180	9	0	2.37
Question 5	9	Classification	181	9	0	7.56
Question 6	9	Classification	181	9	0	2.77
Question 7	9	Nutrition and gaseous exchange	180	9	0	3.52
Question 8	9	Genetics	178	9	0	1.18
Question 9	15	Organic evolution	141	15	0	2.75
Question 10	15	Balance of nature	41	14	0	6.95
Question 11	15	Growth	174	11	0	6.98
PAPER 2						
Question 1	25	Coordination	180	25	4	13.68
Question 2	25	Classification	180	24.5	2	16.11

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
GEOGRAPHY	181	0	167	14	3.3867	8/59	2/7	Grade C (Good)

GRADE: A=1; B=16; C=90; D=60; F=14;

		C-30, D-00, 1-17,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	181	9	0	4.05
Question 2	6	Forces that affect the Earth	181	6	0	2.43
Question 3	9	Map reading and interpretation	181	9	0	4.79
Question 4	9	Statistics	181	9	0	4.17
Question 5	9	Introduction to research	181	6.5	0	2.77
Question 6	9	Surveying	181	9	1.5	5.75
Question 7	9	Soil	181	6.5	0	3.11
Question 8	9	Photograph reading and interpretation	180	4.5	0	2.48
Question 9	15	Human population	88	13	0	2.70
Question 10	15	Sustainable use of energy	132	13	0	10.30
Question 11	15	Agriculture	143	13	0	11.57

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
CIVICS	181	0	175	6	3.3867	11/59	3/7	Grade C (Good)

GRADE: A=0; B=5; C=107; D=63; F=6;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	181	8	0	3.49
Question 2	6	Life skills	181	6	0	2.42
Question 3	9	Social and economic development	179	9	0	6.32
Question 4	9	Globalization	181	9	0	6.29
Question 5	9	Cross-cutting issues	181	8	0	5.76
Question 6	9	Culture	179	9	0	2.75
Question 7	9	Democracy	171	8	0	1.48
Question 8	9	Peverty, Government of United Republic of Tanzania	179	9	1	6.96
Question 9	15	Culture	166	13.5	0	9.94
Question 10	15	Globalisation	124	11.5	0	3.31
Question 11	15	Life skills	71	14	0	0.81

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
LITERATURE IN ENGLISH	29	0	29	0	3.1379	8/35	3/3	Grade C (Good)

GRADE: A=0; B=2; C=21; D=6; F=0;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	29	10	4	6.55

Page 2 Of 4 PANDAHILL SECONDARY SCHOOL CSSC

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 2	6	Poetry analysis / appreciating and analyzing poetry	29	3	0	0.93
Question 3	9	Various topics	29	7.5	3	5.07
Question 4	9	Appreciating and analyzing poems / poetry	29	8	1.5	5.29
Question 5	9	Theories of literature	29	9	0	5.12
Question 6	9	Analyzing plays (element of plays)	29	6	1	3.52
Question 7	9	Theories of literature	29	5	2.5	3.90
Question 8	9	Theories of literature (oral literature)	29	7	2	5.67
Question 9	15	Appreciating and analyzing plays	7	11	0	8.21
Question 10	15	Appreciating and analyzing novels and short stories	25	13	4.5	9.88
Question 11	15	Appreciating and analyzing poetry	26	11	0	6.94

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
KISWAHILI	181	0	151	30	3.7845	12/59	4/7	Grade D (Satisfactory)

GRADE: A=0; B=2; C=65; D=84; F=30;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Mada mbalimbali	181	9	1	4.76
Question 2	6	Aina za maneno na matumizi ya kamusi	181	4	0	1.57
Question 3	9	Ngeli za nomino, fasihi simulizi, uundaji wa maneno	179	8	0	1.89
Question 4	9	Matumizi ya lugha	180	9	0	1.94
Question 5	9	Maendeleo ya kiswahili	170	9	0	5.64
Question 6	9	Maendeleo ya lugha ya kiswahili	179	9	0	6.01
Question 7	9	Kukua na kuenea kwa lugha ya kiswahili enzi za maingereza na baada ya uhuru	170	7	0	1.76
Question 8	9	Uhakiki wa fasihi andishi (riwaya)	179	7	0	1.95
Question 9	15	Uhakiki wa fasihi andishi (diwani)	119	14	0	7.79
Question 10	15	Uhakiki wa fasihi andishi (tamthiliya)	180	14	1	7.57
Question 11	15	Uhakiki wa fasihi andishi (riwaya)	54	14.5	1	9.73

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
ENGLISH LANGUAGE	181	0	179	2	2.7348	10/59	2/7	Grade C (Good)

GRADE: A=3; B=56; C=110; D=10; F=2;

GRADE . A-J,	D-30, V	C-110, D-10, I-2,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	181	8	0	4.24
Question 2	6	Expressing family relation and occupations	181	5	1	2.86
Question 3	9	Asking for services	180	9	3.5	7.73
Question 4	9	Parts of speech	181	9	1	5.51
Question 5	9	Parts of speech	178	9	0	3.14
Question 6	9	Various topics	181	7.5	1.5	3.48
Question 7	9	Dictionary use	181	9	0	7.20
Question 8	9	Writing using appropriate language	181	9	0	5.70
Question 9	15	Analysis of literary works	35	14.5	0	9.29
Question 10	15	Analysis of literary works	154	15	0	10.87
Question 11	15	Analysis of literary works	167	14.5	0	9.20

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
HISTORY	181	0	181	0	2.6409	9/59	2/7	Grade C (Good)

GRADE: A=7; B=56; C=113; D=5; F=0;

		2-115, D-5, 1-0,				
NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	10	Various topics	181	8	1	5.24
Question 2	6	Colonial economy	181	6	2	4.73
Question 3	9	Colonial economy, sources of history, economic development in pre-colonial in Africa	181	9	0	3.56
Question 4	9	Establishment of colonialism	181	9	0	5.66
Question 5	9	Interaction among people of Africa	181	9	0	5.03
Question 6	9	Colonial economy	181	9	0	6.38
Question 7	9	Establishment of colonialism	181	9	0	8.82
Question 8	9	Establishment of colonialism	181	9	1	5.65
Question 9	15	Colonial economy	130	15	4	7.90
Question 10	15	Colonial administrative systems	115	11.5	1	7.67
Question 11	15	Africa after independence (Changes in different sectors after independence)	111	14	0	8.10

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
BASIC MATHEMATICS	181	0	46	135	4.7072	5/59	2/7	Grade F (Fail)

GRADE: A=0; B=1; C=5; D=40; F=135;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE
Question 1	9	Number, fraction, decimal and approximation	181	7	0	3.68
Question 2	6	Exponent, logarithm, radical	178	6	0	1.93
Question 3	6	Set, probability	181	6	0	1.85
Question 4	6	Coordinate geometry, vector	180	4.5	0	0.83
Question 5	3	Area and perimeter	178	3	0	1.52
Question 6	6	Rate and variation, ratio	181	6	0	2.16
Question 7	6	Ratio, profit and loss, simple inerest, account	173	6	0	0.51
Question 8	6	Sequence and series	170	4	0	0.94
Question 9	6	Trigonometry ratio	160	6	0	1.09
Question 10	6	Quaratic equation, algebra	140	6	0	0.54
Question 11	10	Statistics, circle	162	10	0	3.02
Question 12	10	Sphere, dimensions	176	10	0	1.90
Question 13	10	Matrix and transformation	178	8	0	0.89
Question 14	10	Function, linear programming	176	9	0	2.22

SUBJECT NAME	REGIST	WITHHELD	PASSED	FAILED	GPA	OVERALL / RANK	REG / RANK	COMPENTENCY LEVEL
INFORMATION AND COMPUTER STUDIES	38	0	38	0	1.0000	1/1	1/1	Grade A (Excellent)

GRADE: A=38; B=0; C=0; D=0; F=0;

NUMBER	MARKS	TOPIC / QUESTION DESCRIPTION	NO OF STUDENTS	HIGHEST SCORE	LOWEST SCORE	AVERAGE SCORE			
PAPER 1									
Question 1	10		38	9	4	6.89			
Question 2	6		38	6	2	5.63			
Question 3	9		38	9	4	7.63			
Question 4	9		38	9	7	8.18			
Question 5	9		38	8	5	7.58			
Question 6	9		38	9	1	6.39			
Question 7	9		38	9	0	5.99			
Question 8	9		38	9	2	6.78			
Question 9	15		20	15	11	14.25			
Question 10	15		32	15	12	14.72			
Question 11	15		24	15	9	13.38			
PAPER 2									
Question 1	25	Web development	27	25	22	24.33			
Question 2	25	Database as information system	14	25	12	20.93			
Question 3	25	Spreadsheet	35	25	18	24.29			

Page 4 Of 4 PANDAHILL SECONDARY SCHOOL CSSC