

NATIONAL EXAMINATIONS COUNCIL OF TANZANIA

ACSEE 2023 EXAMINATION RESULTS

S3881 AHMES SECONDARY SCHOOL

DIVISION PERFORMANCE SUMMARY

SEX	I	II	III	IV	O
F	66	0	0	0	0
M	66	0	0	0	0
T	132	0	0	0	0

CNO	SEX	AGGT	DIV	DETAILED SUBJECTS
S3881/0501	F	4	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'A' BAM - 'C' ECONOMICS - 'A'
S3881/0502	F	7	I	G/STUDIES - 'D' HISTORY - 'C' GEOGR - 'B' BAM - 'C' ECONOMICS - 'B'
S3881/0503	F	4	I	G/STUDIES - 'D' HISTORY - 'B' GEOGR - 'A' BAM - 'C' ECONOMICS - 'A'
S3881/0504	F	5	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' BAM - 'C' ECONOMICS - 'A'
S3881/0505	M	5	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' BAM - 'A' ECONOMICS - 'A'
S3881/0506	M	5	I	G/STUDIES - 'D' HISTORY - 'B' GEOGR - 'B' BAM - 'C' ECONOMICS - 'A'
S3881/0507	M	5	I	G/STUDIES - 'D' HISTORY - 'B' GEOGR - 'B' BAM - 'B' ECONOMICS - 'A'
S3881/0508	M	6	I	G/STUDIES - 'D' HISTORY - 'B' GEOGR - 'B' BAM - 'C' ECONOMICS - 'B'
S3881/0509	M	5	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' BAM - 'C' ECONOMICS - 'A'
S3881/0510	F	5	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'A' ENGLISH - 'B'
S3881/0511	F	5	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'A' ENGLISH - 'B'
S3881/0512	F	6	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' ENGLISH - 'B'
S3881/0513	F	6	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' ENGLISH - 'B'
S3881/0514	M	7	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' ENGLISH - 'C'
S3881/0515	M	5	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' ENGLISH - 'A'
S3881/0516	M	6	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' ENGLISH - 'B'
S3881/0517	M	5	I	G/STUDIES - 'D' HISTORY - 'A' GEOGR - 'B' ENGLISH - 'B'
S3881/0518	M	7	I	G/STUDIES - 'C' HISTORY - 'B' GEOGR - 'B' ENGLISH - 'C'
S3881/0519	M	6	I	G/STUDIES - 'D' HISTORY - 'B' GEOGR - 'B' ENGLISH - 'B'
S3881/0520	F	5	I	G/STUDIES - 'C' HISTORY - 'B' KISWAHILI - 'A' ENGLISH - 'B'
S3881/0521	F	5	I	G/STUDIES - 'D' HISTORY - 'B' KISWAHILI - 'A' ENGLISH - 'B'
S3881/0522	F	5	I	G/STUDIES - 'C' HISTORY - 'B' KISWAHILI - 'A' ENGLISH - 'B'
S3881/0523	F	4	I	G/STUDIES - 'C' GEOGR - 'B' ADV/MATHS - 'A' ECONOMICS - 'A'
S3881/0524	F	4	I	G/STUDIES - 'D' GEOGR - 'A' ADV/MATHS - 'A' ECONOMICS - 'B'
S3881/0525	F	5	I	G/STUDIES - 'C' GEOGR - 'B' ADV/MATHS - 'A' ECONOMICS - 'B'
S3881/0526	F	5	I	G/STUDIES - 'C' GEOGR - 'B' ADV/MATHS - 'B' ECONOMICS - 'A'
S3881/0527	F	5	I	G/STUDIES - 'D' GEOGR - 'B' ADV/MATHS - 'B' ECONOMICS - 'A'
S3881/0528	F	4	I	G/STUDIES - 'D' GEOGR - 'B' ADV/MATHS - 'A' ECONOMICS - 'A'
S3881/0529	F	3	I	G/STUDIES - 'C' GEOGR - 'A' ADV/MATHS - 'A' ECONOMICS - 'A'
S3881/0530	F	3	I	G/STUDIES - 'D' GEOGR - 'A' ADV/MATHS - 'A' ECONOMICS - 'A'
S3881/0531	F	5	I	G/STUDIES - 'C' GEOGR - 'B' ADV/MATHS - 'B' ECONOMICS - 'A'
S3881/0532	M	4	I	G/STUDIES - 'D' GEOGR - 'B' ADV/MATHS - 'A' ECONOMICS - 'A'
S3881/0533	M	5	I	G/STUDIES - 'D' GEOGR - 'B' ADV/MATHS - 'A' ECONOMICS - 'B'
S3881/0534	M	3	I	G/STUDIES - 'D' GEOGR - 'A' ADV/MATHS - 'A' ECONOMICS - 'A'

				G/STUDIES - 'C' PHYSICS - 'B' CHEMISTRY - 'A' BIOLOGY - 'C' BAM - 'B'
S3881/0592	F	8	I	G/STUDIES - 'E' PHYSICS - 'B' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'C'
S3881/0593	F	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'A'
S3881/0594	F	5	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'A'
S3881/0595	F	4	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0596	F	7	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'B'
S3881/0597	F	6	I	G/STUDIES - 'C' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'
S3881/0598	F	7	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'B'
S3881/0599	F	7	I	G/STUDIES - 'C' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'B'
S3881/0600	F	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'
S3881/0601	F	6	I	G/STUDIES - 'C' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'
S3881/0602	F	4	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0603	F	5	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'
S3881/0604	F	4	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0605	F	5	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'
S3881/0606	F	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'A'
S3881/0607	F	4	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0608	F	8	I	G/STUDIES - 'C' PHYSICS - 'C' CHEMISTRY - 'C' BIOLOGY - 'B' BAM - 'C'
S3881/0609	F	4	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'B'
S3881/0610	F	7	I	G/STUDIES - 'C' PHYSICS - 'B' CHEMISTRY - 'C' BIOLOGY - 'B' BAM - 'B'
S3881/0611	F	7	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'B'
S3881/0612	F	3	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'A' BAM - 'A'
S3881/0613	F	7	I	G/STUDIES - 'E' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'B'
S3881/0614	F	7	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'B'
S3881/0615	F	5	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0616	M	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'A'
S3881/0617	M	3	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'A' BAM - 'A'
S3881/0618	M	6	I	G/STUDIES - 'C' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'A'
S3881/0619	M	4	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0620	M	5	I	G/STUDIES - 'C' PHYSICS - 'B' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'B'
S3881/0621	M	3	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'A' BAM - 'A'
S3881/0622	M	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'
S3881/0623	M	5	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'A'
S3881/0624	M	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'C'
S3881/0625	M	4	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0626	M	4	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'B'
S3881/0627	M	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'C'

S3881/0628	M	4	I	G/STUDIES - 'D' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0629	M	6	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'
S3881/0630	M	7	I	G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'A'
S3881/0631	M	4	I	G/STUDIES - 'C' PHYSICS - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'
S3881/0632	M	4	I	G/STUDIES - 'C' GEOGR - 'A' CHEMISTRY - 'A' BIOLOGY - 'B' BAM - 'A'

EXAMINATION CENTRE OVERALL PERFORMANCE	
EXAMINATION CENTRE REGION	PWANI
TOTAL PASSED CANDIDATES	132
EXAMINATION CENTRE GPA	1.2891 GRADE A (EXCELLENT)

EXAMINATION CENTRE DIVISION PERFORMANCE										
REGIST	ABSENT	SAT	WITHHELD	NO-CA	CLEAN	DIV I	DIV II	DIV III	DIV IV	DIV 0
132	0	132	0	0	132	132	0	0	0	0

EXAMINATION CENTRE SUBJECTS PERFORMANCE										
CODE	SUBJECT NAME	REG	SAT	NO-CA	W/HD	CLEAN	PASS	GPA	COMPENTENCY LEVEL	
111	GENERAL STUDIES	132	132	0	0	132	132	3.5833	Grade D (Average)	
112	HISTORY	22	22	0	0	22	22	2.0000	Grade B (Very Good)	
113	GEOGRAPHY	42	42	0	0	42	42	1.7381	Grade B (Very Good)	
121	KISWAHILI	3	3	0	0	3	3	1.0000	Grade A (Excellent)	
122	ENGLISH LANGUAGE	13	13	0	0	13	13	2.0769	Grade B (Very Good)	
131	PHYSICS	92	92	0	0	92	92	1.3913	Grade A (Excellent)	
132	CHEMISTRY	88	88	0	0	88	88	1.5909	Grade B (Very Good)	
133	BIOLOGY	49	49	0	0	49	49	2.1837	Grade B (Very Good)	
141	BASIC APPLIED MATHEMATICS	58	58	0	0	58	58	1.8448	Grade B (Very Good)	
142	ADVANCED MATHEMATICS	61	61	0	0	61	61	1.1639	Grade A (Excellent)	
151	ECONOMICS	26	26	0	0	26	26	1.2308	Grade A (Excellent)	