**NATIONAL EXAMINATIONS COUNCIL OF TANZANIA**

**ACSEE 2023 EXAMINATION RESULTS**

**S0766 KIMAMBA SECONDARY SCHOOL**

DIVISION PERFORMANCE SUMMARY

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SEX** | **I** | **II** | **III** | **IV** | **0** |
| F | 3 | 25 | 9 | 0 | 0 |
| M | 29 | 52 | 22 | 0 | 0 |
| T | 32 | 77 | 31 | 0 | 0 |

|  |
| --- |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CNO** | **SEX** | **AGGT** | **DIV** | **DETAILED SUBJECTS**  |
| S0766/0501 | F | 12 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'D'  |
| S0766/0502 | F | 12 | II | G/STUDIES - 'S' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'D'  |
| S0766/0503 | M | 17 | III | G/STUDIES - 'F' PHYSICS - 'S' CHEMISTRY - 'D' ADV/MATHS - 'F'  |
| S0766/0504 | M | 7 | I | G/STUDIES - 'S' PHYSICS - 'C' CHEMISTRY - 'C' ADV/MATHS - 'A'  |
| S0766/0505 | M | 13 | III | G/STUDIES - 'S' PHYSICS - 'E' CHEMISTRY - 'D' ADV/MATHS - 'D'  |
| S0766/0506 | M | 12 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'D'  |
| S0766/0507 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'B'  |
| S0766/0508 | M | 7 | I | G/STUDIES - 'S' PHYSICS - 'C' CHEMISTRY - 'B' ADV/MATHS - 'B'  |
| S0766/0509 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'C'  |
| S0766/0510 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'C'  |
| S0766/0511 | M | 9 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'D' ADV/MATHS - 'B'  |
| S0766/0512 | M | 9 | I | G/STUDIES - 'E' PHYSICS - 'B' CHEMISTRY - 'D' ADV/MATHS - 'C'  |
| S0766/0513 | M | 14 | III | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'E' ADV/MATHS - 'D'  |
| S0766/0514 | M | 6 | I | G/STUDIES - 'E' PHYSICS - 'B' CHEMISTRY - 'B' ADV/MATHS - 'B'  |
| S0766/0515 | M | 14 | III | G/STUDIES - 'S' PHYSICS - 'E' CHEMISTRY - 'D' ADV/MATHS - 'E'  |
| S0766/0516 | M | 13 | III | G/STUDIES - 'S' PHYSICS - 'D' CHEMISTRY - 'E' ADV/MATHS - 'D'  |
| S0766/0517 | M | 9 | I | G/STUDIES - 'F' PHYSICS - 'C' CHEMISTRY - 'C' ADV/MATHS - 'C'  |
| S0766/0518 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'B'  |
| S0766/0519 | M | 8 | I | G/STUDIES - 'D' PHYSICS - 'C' CHEMISTRY - 'C' ADV/MATHS - 'B'  |
| S0766/0520 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'B'  |
| S0766/0521 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' ADV/MATHS - 'C'  |
| S0766/0522 | M | 13 | III | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'D' ADV/MATHS - 'D'  |
| S0766/0523 | M | 15 | III | G/STUDIES - 'F' PHYSICS - 'E' CHEMISTRY - 'E' ADV/MATHS - 'E'  |
| S0766/0524 | M | 9 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'C' ADV/MATHS - 'C'  |
| S0766/0525 | M | 8 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'C' ADV/MATHS - 'B'  |
| S0766/0526 | M | 9 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'D' ADV/MATHS - 'B'  |
| S0766/0527 | M | 9 | I | G/STUDIES - 'S' PHYSICS - 'C' CHEMISTRY - 'C' ADV/MATHS - 'C'  |
| S0766/0528 | M | 15 | III | G/STUDIES - 'D' PHYSICS - 'E' CHEMISTRY - 'E' ADV/MATHS - 'E'  |
| S0766/0529 | F | 12 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0530 | F | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' BIOLOGY - 'B' BAM - 'S'  |
| S0766/0531 | F | 13 | III | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'E' BIOLOGY - 'C' BAM - 'F'  |
| S0766/0532 | F | 16 | III | G/STUDIES - 'E' PHYSICS - 'F' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0533 | F | 10 | II | G/STUDIES - 'S' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'D'  |
| S0766/0534 | F | 12 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0535 | F | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'D'  |
| S0766/0536 | F | 10 | II | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'D'  |
| S0766/0537 | F | 13 | III | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0538 | F | 17 | III | G/STUDIES - 'E' PHYSICS - 'F' CHEMISTRY - 'E' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0539 | F | 13 | III | G/STUDIES - 'F' PHYSICS - 'D' CHEMISTRY - 'D' BIOLOGY - 'E' BAM - 'E'  |
| S0766/0540 | F | 9 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0541 | F | 10 | II | G/STUDIES - 'D' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0542 | F | 8 | I | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'C'  |
| S0766/0543 | F | 12 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0544 | F | 11 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0545 | F | 9 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0546 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0547 | M | 10 | II | G/STUDIES - 'S' PHYSICS - 'C' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'D'  |
| S0766/0548 | M | 10 | II | G/STUDIES - 'F' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0549 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0550 | M | 14 | III | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0551 | M | 9 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0552 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0553 | M | 11 | II | G/STUDIES - 'D' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'D'  |
| S0766/0554 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'D'  |
| S0766/0555 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0556 | M | 11 | II | G/STUDIES - 'D' PHYSICS - 'E' CHEMISTRY - 'D' BIOLOGY - 'B' BAM - 'E'  |
| S0766/0557 | M | 9 | I | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'B' BAM - 'D'  |
| S0766/0558 | M | 13 | III | G/STUDIES - 'E' PHYSICS - 'S' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0559 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0560 | M | 14 | III | G/STUDIES - 'E' PHYSICS - 'F' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0561 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'D'  |
| S0766/0562 | M | 7 | I | G/STUDIES - 'E' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0563 | M | 11 | II | G/STUDIES - 'D' PHYSICS - 'D' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0564 | M | 10 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0565 | M | 6 | I | G/STUDIES - 'D' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'B'  |
| S0766/0566 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'D'  |
| S0766/0567 | M | 7 | I | G/STUDIES - 'E' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0568 | M | 13 | III | G/STUDIES - 'F' PHYSICS - 'E' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0569 | M | 15 | III | G/STUDIES - 'F' PHYSICS - 'S' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0570 | M | 12 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0571 | M | - | ABS | G/STUDIES - 'X' PHYSICS - 'X' CHEMISTRY - 'X' BIOLOGY - 'X' BAM - 'X'  |
| S0766/0572 | M | 15 | III | G/STUDIES - 'E' PHYSICS - 'S' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0573 | M | 12 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0574 | M | 9 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'D'  |
| S0766/0575 | M | 11 | II | G/STUDIES - 'S' PHYSICS - 'E' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0576 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0577 | M | 8 | I | G/STUDIES - 'E' PHYSICS - 'C' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0578 | M | 10 | II | G/STUDIES - 'S' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'F'  |
| S0766/0579 | M | 10 | II | G/STUDIES - 'S' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'D'  |
| S0766/0580 | M | 9 | I | G/STUDIES - 'S' PHYSICS - 'D' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'C'  |
| S0766/0581 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0582 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'E' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'D'  |
| S0766/0583 | M | 6 | I | G/STUDIES - 'E' PHYSICS - 'B' CHEMISTRY - 'B' BIOLOGY - 'B' BAM - 'D'  |
| S0766/0584 | M | 11 | II | G/STUDIES - 'E' PHYSICS - 'D' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'C'  |
| S0766/0585 | F | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0586 | F | 13 | III | G/STUDIES - 'S' GEOGR - 'C' CHEMISTRY - 'E' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0587 | F | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0588 | F | 12 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0589 | F | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0590 | F | 13 | III | G/STUDIES - 'E' GEOGR - 'E' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0591 | F | 10 | II | G/STUDIES - 'D' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0592 | F | 10 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0593 | F | 12 | II | G/STUDIES - 'D' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0594 | F | 12 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0595 | F | 12 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'E' BAM - 'E'  |
| S0766/0596 | F | 10 | II | G/STUDIES - 'S' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0597 | F | 13 | III | G/STUDIES - 'D' GEOGR - 'C' CHEMISTRY - 'E' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0598 | F | 11 | II | G/STUDIES - 'S' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0599 | F | 13 | III | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'E' BAM - 'S'  |
| S0766/0600 | F | 12 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0601 | F | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0602 | F | 10 | II | G/STUDIES - 'D' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0603 | M | 8 | I | G/STUDIES - 'S' GEOGR - 'C' CHEMISTRY - 'B' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0604 | M | 10 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'F'  |
| S0766/0605 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0606 | M | 12 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0607 | M | 10 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'F'  |
| S0766/0608 | M | 10 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0609 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'D'  |
| S0766/0610 | M | 9 | I | G/STUDIES - 'S' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0611 | M | 12 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0612 | M | 13 | III | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'S' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0613 | M | 9 | I | G/STUDIES - 'E' GEOGR - 'B' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0614 | M | 13 | III | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0615 | M | 12 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0616 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0617 | M | 12 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0618 | M | 9 | I | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0619 | M | 9 | I | G/STUDIES - 'S' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'F'  |
| S0766/0620 | M | 13 | III | G/STUDIES - 'D' GEOGR - 'C' CHEMISTRY - 'E' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0621 | M | 9 | I | G/STUDIES - 'S' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0622 | M | 8 | I | G/STUDIES - 'E' GEOGR - 'B' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0623 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0624 | M | 12 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0625 | M | 12 | II | G/STUDIES - 'S' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0626 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'S'  |
| S0766/0627 | M | 11 | II | G/STUDIES - 'S' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'F'  |
| S0766/0628 | M | 13 | III | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'C'  |
| S0766/0629 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0630 | M | 14 | III | G/STUDIES - 'S' GEOGR - 'D' CHEMISTRY - 'E' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0631 | M | 10 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'D' BAM - 'E'  |
| S0766/0632 | M | 14 | III | G/STUDIES - 'S' GEOGR - 'D' CHEMISTRY - 'E' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0633 | M | 10 | II | G/STUDIES - 'F' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0634 | M | 15 | III | G/STUDIES - 'D' GEOGR - 'D' CHEMISTRY - 'S' BIOLOGY - 'E' BAM - 'F'  |
| S0766/0635 | M | 10 | II | G/STUDIES - 'D' GEOGR - 'D' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0636 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'E' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0637 | M | 11 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'D' BAM - 'F'  |
| S0766/0638 | M | 9 | I | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'E'  |
| S0766/0639 | M | 9 | I | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'C' BIOLOGY - 'C' BAM - 'F'  |
| S0766/0640 | M | 10 | II | G/STUDIES - 'E' GEOGR - 'C' CHEMISTRY - 'D' BIOLOGY - 'C' BAM - 'S'  |
| S0766/0641 | M | 13 | III | G/STUDIES - 'E' GEOGR - 'D' CHEMISTRY - 'E' BIOLOGY - 'D' BAM - 'F'  |

|  |
| --- |
|  |
| **EXAMINATION CENTRE OVERALL PERFORMANCE** |

|  |
| --- |
|  |
| EXAMINATION CENTRE REGION | MOROGORO |
| TOTAL PASSED CANDIDATES | 140 |
| EXAMINATION CENTRE GPA | 2.8214 GRADE C (GOOD)  |

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| **EXAMINATION CENTRE DIVISION PERFORMANCE** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
|  |
| **REGIST** | **ABSENT** | **SAT** | **WITHHELD** | **NO-CA** | **CLEAN** | **DIV I** | **DIV II** | **DIV III** | **DIV IV** | **DIV 0** |
| 141 | 1 | 140 | 0 | 0 | 140 | 32 | 77 | 31 | 0 | 0 |

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| **EXAMINATION CENTRE SUBJECTS PERFORMANCE** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
|  |
| **CODE** | **SUBJECT NAME** | **REG** | **SAT** | **NO-CA** | **W/HD** | **CLEAN** | **PASS** | **GPA** | **COMPENTENCY LEVEL** |
| 111 | GENERAL STUDIES | 141 | 140 | 0 | 0 | 140 | 132 | 5.1857 | Grade E (Satisfactory) |
| 113 | GEOGRAPHY | 57 | 57 | 0 | 0 | 57 | 57 | 3.3684 | Grade C (Good) |
| 131 | PHYSICS | 84 | 83 | 0 | 0 | 83 | 80 | 4.0964 | Grade D (Average) |
| 132 | CHEMISTRY | 141 | 140 | 0 | 0 | 140 | 140 | 3.6929 | Grade D (Average) |
| 133 | BIOLOGY | 113 | 112 | 0 | 0 | 112 | 112 | 3.5179 | Grade D (Average) |
| 141 | BASIC APPLIED MATHEMATICS | 113 | 112 | 0 | 0 | 112 | 87 | 5.3482 | Grade E (Satisfactory) |
| 142 | ADVANCED MATHEMATICS | 28 | 28 | 0 | 0 | 28 | 27 | 3.2143 | Grade C (Good) |

 |

 |