

# Dr. J. A. Akintobi Science Education Foundation Inc.

## DR. J. A. AKINTOBI / EGBA SCIENCE EDUCATION FOUNDATION REMEDIAL CLASS 2015/16 SESSION QUALITY OF PASSES/HIGHER EDUCATION POTENTIAL (HEP) INDEX ANALYSIS

GRADE	ENG	MATHS	PHY	CHEM	BIO
A1	1	2	2	5	0
B2	1	1	2	2	5
B3	10	6	12	10	5
C4	10	4	3	6	9
C5	4	3	8	2	6
C6	12	7	8	6	15
D7	4	12	5	3	4
E8	4	5	4	4	3
F9	1	7	2	9	0
TOTAL	47	47	46	47	47

A1-C6    80.85%    48.93%    76.08%    65.95%    85.10%

HIGHER EDUCATION POTENTIALS (HEP INDEX) 21 OF 47    44.68%    i.e HIGHER EDUCATION HOPEFULS  
5 CREDITS AND ABOVE REGARDLESS ENGLISH OR MATHEMATICS ONLY = 21+14=35; 74.46%

## DR. J. A. AKINTOBI / EGBA SCIENCE EDUCATION FOUNDATION REMEDIAL CLASS 2016/17 SESSION QUALITY OF PASSES/HIGHER EDUCATION POTENTIAL (HEP) INDEX ANALYSIS

GRADE	ENG	MATHS	PHY	CHEM	BIO	AGRIC	ECON
A1	1	6	2	9	3	0	13
B2	1	4	2	2	2	1	6
B3	9	9	13	9	5	7	8
C4	9	4	2	5	11	5	1
C5	4	1	4	6	4	3	3
C6	9	6	8	5	7	5	4
D7	4	4	4	0	3	6	5
E8	2	5	4	2	4	1	1
F9	2	2	2	3	2	1	0
TOTAL	41	41	41	41	41	29	41

A1-C6    75.00%    73.17%    75.60%    87.80%    78.04%

HIGHER EDUCATION POTENTIALS (HEP INDEX) 31 OF 41    75.60%    i.e HIGHER EDUCATION HOPEFULS  
5 CREDITS AND ABOVE REGARDLESS ENGLISH OR MATHEMATICS ONLY = 31+3=34; 82.92%

## DR. J. A. AKINTOBI / EGBA SCIENCE EDUCATION FOUNDATION REMEDIAL CLASS 2017/18 SESSION QUALITY OF PASSES/HIGHER EDUCATION POTENTIAL (HEP) INDEX ANALYSIS

GRADE	ENG	MATHS	PHY	CHEM	BIO
A1	0	9	1	1	2
B2	0	3	3	0	0
B3	3	13	23	13	7
C4	5	6	3	6	14
C5	11	3	5	8	7
C6	14	3	9	12	14
D7	8	4	4	4	3
E8	4	5	0	3	1
F9	2	2	0	1	0
TOTAL	47	48	48	48	48

A1-C6    70.21%    77.08%    91.66%    83.33%    91.66%

HIGHER EDUCATION POTENTIALS (HEP INDEX) 31 OF 48    64.58%    i.e HIGHER EDUCATION HOPEFULS  
5 CREDITS AND ABOVE REGARDLESS ENGLISH OR MATHEMATICS ONLY = 31+13=44 of 48; 91.66%