INTRODUCTION

This brochure is to introduce prospective candidates for the 2015/2016 admissions (Regular) to all the necessary information required before applying for admission. Candidates are therefore, advised to read and understand the brochure first, before applying.

- (i) Candidates for admission into any Post ó HND, and HND programmes must also meet the minimum ¿Oø Level requirements into such programmes.
- (ii) Candidates with ANTC/ANBC or Polytechnic/University Diplomas or IJMB graduates may be considered for NDII (Direct) admission provided they have a least credits in English Language and Mathematics and three other credits in the required subjects of the proposed programme.
- (iii) SSC/NTC/NBC results must have been obtained in not more than two sittings.
- (iv) All results presented will be verified. Candidates found to have presented falsified results shall not be considered and if admitted, shall be expelled.

LIST OF PROGRAMMES REGULAR 2015/2016 ACADEMIC SESSION

A. COLLEGE OF ADMINISTRATIVE STUDIES & SOCIAL SCIENCES

- 1. Department of Library & Information Science
 Higher National Diploma Library & Information Science
- 2. Department of Local Government Studies
 Higher National Diploma Local Government Studies

3. Department of Languages

- (a) Diploma in Arabic
- (b) Diploma in English
- (c) Diploma in French
- (d) Diploma in Hausa
- (e) Advanced Certificate in Arabic
- (f) Advanced Certificate in English
- (g) Advanced Certificate in French
- (h) Advanced Certificate in Hausa
- (i) Intermediate Certificate in Arabic
- (j) Intermediate Certificate in English
- (k) Intermediate Certificate in French
- (1) Intermediate Certificate in Hausa
- (m) Basic Certificate in Arabic
- (n) Basic Certificate in English
- (o) Basic Certificate in French
- (p) Basic Certificate in Hausa

4. Department of Mass Communication

Higher National Diploma Mass Communication

5. Department of Public Administration

Higher National Diploma Public Administration

6. Department of Social Development

Higher National Diploma Social Development with options in:

- (i) Community Development
- (ii) Social Welfare
- (iii) Youth & Sports

7. Department of Rehabilitation Sciences

- (a) Higher Diploma Rehabilitation Sciences
- (b) Diploma Rehabilitation Sciences
- (c) Intermediate Certificate Rehabilitation Sciences

B. COLLEGE OF BUSINESS & MANAGEMENT STUDIES

1. Department of Accountancy

Higher National Diploma Accountancy

2. Department of Business Administration

Higher National Diploma Business Administration & Management

3. Department of Cooperative Economics & Management

Higher National Diploma Cooperative Economics & Management

4. Department of Management Studies

- (a) Higher National Diploma Human Resource Management
- (b) Higher National Diploma Production & Operations Management

5. Department of Marketing

Higher National Diploma Marketing

6. Department of Office Technology & Management

Higher National Diploma Office Technology & Management

7. Department of Purchasing and Supply

Higher National Diploma Purchasing and Supply

C. COLLEGE OF ENGINEERING

1. Department of Agricultural Engineering

Higher National Diploma Agricultural & Bio-Environmental Engineering with options in:

- (i) Soil & Water
- (ii) Farm Power & Machinery

2. Department of Chemical Engineering

Higher National Diploma Chemical Engineering

3. Department of Civil Engineering

Higher National Diploma Civil Engineering with options in:

- (i) Water Resources & Public Health
- (ii) Transportation
- (iii) Structures

4. Department of Computer Engineering

Higher National Diploma Computer Engineering

5. Department of Electrical/Electronics Engineering

Higher National Diploma Electrical/Electronics Engineering with options in:

- (i) Power & Machines
- (ii) Electronics & Telecommunications

6. Department of Mechanical Engineering

Higher National Diploma Mechanical Engineering with options in:

- (i) Auto Mobile
- (ii) Plant
- (iii) Production

7. Department of Mineral Resources Engineering

- (a) Higher National Diploma Geological Engineering
- (b) Higher National Diploma Minerals Engineering
- (c) Higher National Diploma Mining Engineering

D. COLLEGE OF ENVIRONMENTAL STUDIES

1. Department of Architecture

Higher National Diploma Architecture

2. Department of Building

Higher National Diploma Building

3. Department of Cartography, Remote Sensing & Geographic Information System

- (a) Professional Diploma Cartography & Geographic Information System
- (b) Higher National Diploma Cartography & Geographic Information System
- (c) Higher National Diploma Photogrammetry and Remote Sensing

4. Department of Environmental Science

Higher National Diploma Environmental Technology

5. Department of Estate Management

Higher National Diploma Estate Management

6. Department of Quantity Surveying

Higher National Diploma Quantity Surveying

7. Department of Surveying & Geoinformatics

- (a) Professional Diploma Surveying & Geoinformatics
- (b) Higher National Diploma Surveying & Geoinformatics

8. Department of Urban & Regional Planning

- (a) Post-HND Urban & Regional Planning
- (b) Higher National Diploma Urban & Regional Planning

E. COLLEGE OF SCIENCE & TECHNOLOGY

1. Department of Applied Science

Higher National Diploma Science Laboratory Technology with options in:

- (i) Biology/Microbiology
- (ii) Chemistry/Biochemistry
- (iii) Physics/Electronics
- (iv) Microbiology

2. Department of Computer Science

Higher National Diploma Computer Science

3. Department of Fashion Design & Clothing Technology

- (a) Higher National Diploma Fashion Design & Clothing Technology
- (b) Advanced Certificate Fashion Design & Clothing Technology
- (c) Intermediate Certificate Fashion Design & Clothing Technology

4. Department of Food Technology

Higher National Diploma in Food Technology

5. Department of Hospitality Management

Higher National Diploma Hospitality Management

6. Department of Leisure & Tourism Management

Higher National Diploma Leisure & Tourism Management

7. Department of Mathematics & Statistics

Higher National Diploma Statistics

8. Department of Nutrition & Dietetics

Higher National Diploma in Nutrition & Dietetics

9. Department of Printing Technology

- (a) Post-HND Printing Technology
- (b) Higher National Diploma Printing Technology
- (c) Advanced Certificate Pre-Press
- (d) Advanced Certificate Press
- (e) Advanced Certificate Post Press
- (f) Intermediate Certificate Pre-Press
- (g) Intermediate Certificate Press
- (h) Intermediate Certificate Post Press

10. Department of Textile Technology

Higher National Diploma Textile Technology

GENERAL INFORMATION

The following are the admission requirements, types and durations of all Post-HND, Professional Diploma, Higher National Diploma, Higher Diploma, Diploma and Certificate programmes offered by Kaduna Polytechnic.

1.0 COLLEGE OF ADMINISTRATIVE STUDIES & SOCIAL SCIENCES (CASSS)

1.1 Department of Library & Information Science

- 1.1.1 Programmes
- 1.1.2 Higher National Diploma Library & Information Science
- 1.1.2.1 Nature Full ó Time
- 1.1.2.2 Duration 4 Semesters
- 1.1.2.3 Entry Qualifications
 - (a) National Diploma Library & Information Science at Lower Credit level and above plus one year post qualification

- industrial work experience or at Pass level with two years post qualification industrial work experience and
- (b) SSC/NBC/NTC with Credits in English Language and Mathematics and three Credits from History, Literature in English, Economics/Commerce, Fine Arts, Government, Biology/Agric Science, Physics, Chemistry, Basic Electricity, Geography, Type Writing, Principle of Accounting/Commerce or
- (c) Pre-ND and five SSC/NTC/NBC passes in the said subjects.

1.2 Department of Local Government Studies

- 1.2.1 Programmes
- 1.2.2 Higher National Diploma Local Government Studies
- 1.2.2.1 Nature Full ó Time
- 1.2.2.2 Duration 4 Semesters
- 1.2.2.3 Entry Qualifications
 - (a) National Diploma in Local Government Studies at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) SSC/NBC/NTC with Credits in English, Mathematics and three Credits from Economics/Commerce, Business Methods/Business Studies, Principles of Accounts/Book Keeping, Literature in English, Geography, Office Practice, Government, Biology/Agric Science, Chemistry, Physics, History/Government, Type Writing, Shorthand or
 - (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

1.3	Department of Languages		1.3.5	Basic	Basic Certificate in Arabic	
1.3.1	Programmes		1.3.5.1	Nature	:	Full ó Time
1.3.2	Diploma Arabic		1.3.5.2	Durati	on	2 Semesters
1.3.2.1	Nature	Full ó Time	1.3.5.3	Entry	Qualifications	
1.3.2.2	Duration	4 Semesters	1.3.6	At least a pass in SSC or its equivalent. Diploma English		
1.3.2.3	Entry Qualifications					
	Any of the following:		1.3.6.1	Nature)	Full ó Time
	(i) Advanced Certifi		1.3.6.2	Durati	on	4 Semesters
	. ,	SSC/NBC which must include Arabic, tudies Certificate/Senior Islamic Studies.	1.3.6.3	Entry Qualifications		
1.3.3	Advanced Certificate A	dvanced Certificate Arabic		Any of the following;		
1.3.3.1	Nature	Full ó Time		(i)	Language,	SSC/NBC/NTC including English
1.3.3.2	Duration	2 Semesters		(ii) HND or First Degree in any field(iii) Diploma in any field with a minimum of including English Language		field with a minimum of 4 Credits
1.3.3.3	Entry Qualifications			(iv)	Advanced Cert	
	Intermediate Certificate	e Arabic.	1.3.7	Advan	ced Certificate E	nglish
1.3.4	Intermediate Certificate	e Arabic	1.3.7.1	Nature	:	Full ó Time
1.3.4.1	Nature	Full ó Time	1.3.7.2	Durati	on	2 Semesters
1.3.4.2	Duration	2 Semesters	1.3.7.3	•	Qualifications	SSC/NIDC NTC with at least mass in
1.3.4.3	Entry Qualifications			(a)	English Langua	
	Basic Certificate Arabic.			(b) Intermediate		ertificate English.
			1.3.8	Interm	ediate Certificate	e English

1.3.8.1 Nature	Full ó Time	1.3.11.3Entry Qua	alifications			
1.3.8.2 Duration	2 Semesters	•	e following:			
1.3.8.3 Entry Qualifications SSC/NTC/NBC with	three passes including English Language	(b) SS	asic Certificate French SC/ NBC/NTC with three passes with a knowledge of rench			
1.3.9 Diploma French		1.3.12 Basic Certificate French				
1.3.9.1 Nature	Full ó Time	1.3.12.1Nature	Full ó Time			
1.3.9.2 Duration	4 Semesters	1.3.12.2Duration	2 Semesters			
1.3.9.3 Entry Qualifications		1.3.12.3Entry Qualifications SSC/NBC/NTC with basic knowledge in French				
(a) Advanced Co			1.3.13 Diploma Hausa			
			Full ó Time			
1.3.10 Advanced Certificate	French	1.3.13.2Duration	4 Semesters			
1.3.10.1Nature	Full ó Time	1.3.13.3Entry Qualifications				
1.3.10.2Duration 2 Semesters		Any of the following: (a) SSC/NTC/NBC with four Credits including Hausa				
1.3.10.3Entry Qualifications			dvanced Certificate Hausa			
•	Any of the following: (a) Intermediate Certificate French (b) SSC/ NBC/NTC with three passes including French		1.3.14 Advanced Certificate Hausa			
· /			Full ó Time			
1.3.11 Intermediate Certification	ate French	1.3.14.2Duration	2 Semesters			
1.3.11.1Nature	Full ó Time	•	4.3Entry Qualifications Any of the following (a) SSC/ NBC/ NTC with three Passes including Hausa (b) Intermediate Certificate Hausa			
1.3.11.2Duration	2 Semesters	(a) SS				

1.3.15 Intermediate Certificate Hausa 1.3.15.1Nature Full ó Time 1.3.15.2Duration 2 Semesters 1.3.15.3Entry Qualifications Any of the following: SSC/NBC/NTC with three passes including Hausa Basic Certificate Hausa (b) 1.3.16 Basic Certificate Hausa 1.3.16.1Nature Full ó Time 1.3.16.2Duration 2 Semesters 1.3.16.3Entry Qualifications Any of the following: SSC/NBC/NTC with Basic knowledge of Hausa (a) Any person interested in learning Hausa Language (b) **Department of Mass Communication** 1.4 **Programmes** 1.4.1 1.4.2 Higher National Diploma Mass Communication 1.4.2.1 Nature Full ó Time 1.4.2.2 **Duration** 4 Semesters 1.4.2.3 Entry Qualifications (a) National Diploma Mass Communication at Lower Credit level

and above plus one year post qualification industrial work

experience or at pass level with two years post qualification industrial work experience and

(b) Same as in 1.1.2.3 (b) or (c)

1.5 Department of Public Administration

- 1.5.1 Programmes
- 1.5.2 Higher National Diploma Public Administration
- 1.5.2.1 Nature Full ó Time
- 1.5.2.2 Duration 4 Semesters
- 1.5.2.3 Entry Qualifications
 - (a) National Diploma Public Administration or Local Government Studies at Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
 - (d) SSC/NBC/NTC with Credits in English, Mathematics and three Credits from Economics/Commerce, Business Methods/Business Studies, Principles of Accounts/Book Keeping, Literature in English, Geography, Office Practice, Government, Biology/Agric Science, Chemistry, Physics, History/Government, Type Writing, Shorthand or
 - (e) Pre-ND and five SSC/NTC/NBC passes in the said subjects.

1.6 Department of Social Development

- 1.6.1 Programmes
- 1.6.2 Higher National Diploma Social Development with options in

Community Development (a) Social Welfare (b) Youth & Sports (c) Full ó Time 1.6.2.1 Nature 1.6.2.2 Duration 4 Semesters 1.6.2.3 Entry Qualifications (a) National diploma Social Development at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and (b) Same as in 1.2.2.3 (b) or (c) **Department of Rehabilitation Sciences** 1.7 1.7.1 Programmes Higher Diploma Rehabilitation Sciences 1.7.2 1.7.2.1 Nature Full ó Time 1.7.2.2 Duration 4 Semesters 1.7.2.3 Entry Qualifications Diploma Rehabilitation Sciences 1.7.2 Programmes Diploma Rehabilitation Sciences 1.7.3 1.7.3.1 Nature Full ó Time

4 Semesters

1.7.3.2 **Duration**

- 1.7.3.3 Entry Qualifications
 - (a) SSC/NBC with four credits including English Language or
 - (b) Intermediate Certificate in Rehabilitation Sciences
- 1.7.3 Intermediate Certificate Rehabilitation Sciences
- 1.7.3.1 Nature Full ó Time
- 1.7.3.2 Duration 2 Semesters
- 1.7.3.3 Entry Qualifications

At least a pass in SSC/NBC/NTC

- 2.0 COLLEGE OF BUSINESS & MANAGEMENT STUDIES (CBMS)
- 2.1 Department of Accountancy
- 2.1.1 Programmes
- 2.1.2 Higher National Diploma Accountancy
- 2.1.2.1 Nature Full-Time
- 2.1.2.3 Duration 4 Semesters
- 2.1.2.3 Entry Qualifications
 - (a) National Diploma Accountancy or Financial Studies at Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
 - (b) Same as 1.2.2.3 (b) or (c)

2.2 Department of Business Administration

- 2.2.1 Programmes
- 2.2.2 Higher National Diploma Business Administration & Management
- 2.2.2.1 Nature Full -Time
- 2.2.2.2 Duration 4 Semesters

2.2.2.3 Entry Qualifications

- (a) National Diploma Business Studies or Business Administration at Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
- (b) Same as 1.2.2.3 (b) or (c)

2.3 Department of Cooperative Economics & Management

- 2.3.1 Programmes
- 2.3.2 Higher National Diploma Cooperative Economics & Management
- 2.3.2.1 Nature Full -Time
- 2.3.2.2 Duration 4 Semesters
- 2.3.2.3 Entry Qualifications
 - (a) National Diploma in Cooperatives Studies or Cooperative Economics & Management at Lower Credit level and above plus one year post qualification industrial work experience or

at pass level with two years post qualification industrial work experience and

(b) Same as 1.2.2.3 (b) or (c)

2.4 Department of Management Studies

- 2.4.1 Programmes
- 2.4.2 Higher National Diploma Human Resource Management
- 2.4.2.1 Nature Full -Time
- 2.4.2.2 Duration 4 Semesters
- 2.4.2.3 Entry Qualifications
 - (a) National Diploma Business Studies, Business Administration & Management, Financial Studies, Accountancy, Secretarial Studies, Office Technology and Management, Social Development, Local Government Studies, Cooperatives Studies, Cooperative, Economics and Management, Marketing or Public Administration at Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
 - (b) Same as 1.2.2.3 (b) or (c)
- 2.4.3 Higher National Diploma Production & Operations Management
- 2.4.3.1 Nature Full -Time
- 2.4.3.2 Duration 4 Semesters
- 2.4.3.3 Entry Qualifications

- (a) Any National Diploma or National Innovation Diploma at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
- (b) Same as 1.2.2.3 (b) or (c)

2.5 Department of Marketing

- 2.5.1 Programmes
- 2.5.2 Higher National Diploma Marketing
- 2.5.2.1 Nature Full -Time
- 2.5.2.2 Duration 4 Semesters
- 2.5.2.3 Entry Qualifications
 - (a) National Diploma Business or Marketing Studies, Business Administration & Management at Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
 - (b) Same as 1.2.2.3 (b) or (c)

2.6 Department of Purchasing and Supply

- 2.6.1 Programmes
- 2.6.2 Higher National Diploma Purchasing and Supply
- 2.6.2.1 Nature Full -Time
- 2.6.2.2 Duration 4 Semesters
- 2.6.2.3 Entry Qualifications

- (a) National Diploma Business Studies, Business Administration & Management at or Purchasing & Supply Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
- (b) Same as 1.2.2.3 (b) or (c).

2.7 Department of Office Technology and Management

- 2.7.1 Programmes
- 2.7.2 Higher National Diploma Office Technology & Management
- 2.7.2.1 Nature Full -Time
- 2.7.2.2 Duration 4 Semesters
- 2.7.2.3 Entry Qualifications
 - (a) National Diploma Office Technology & Management or Secretarial Studies at Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
 - (b) Same as in 1.2.2.3 (b) or (c).

3.0 COLLEGE OF ENGINEERING (COE)

3.1 Department of Agricultural Engineering

- 3.1.1 Programmes
- 3.1.2 Higher National Diploma Agricultural Engineering with options in:

- (a) Farm Power Machinery
- (b) Soil and Water
- 3.1.2.1 Nature Full Time
- 3.1.2.2 Duration 4 Semesters
- 3.1.2.3 Entry Qualifications
 - (a) National Diploma Agricultural Engineering at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) SSC/NTC with Credits in English Language, Mathematics, Physics and two Credits from Chemistry, Agricultural Science/Biology or Technical Drawing, Basic Electronics/Electricity, Auto mechanics, Metal Work, Further Mathematics, Food & Nutrition, Geography. At least a pass in Chemistry, Biology/Agric Science are necessary, or
 - (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.
- 3.2 Department of Chemical Engineering
- 3.2.1 Programmes
- 3.2.2 Higher National Diploma Chemical Engineering
- 3.2.2.1 Nature Full Time
- 3.2.2.2 Duration 4 Semesters
- 3.2.2.3 Entry Qualifications
 - (a) National Diploma Chemical Engineering at Lower Credit level and above plus one year post qualification industrial

- work experience or at Pass level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English, Mathematics, Physics, Chemistry and one other Credit from Biology/Agric Science, Technical Drawing, Basic Electricity/Electronics, Auto Mechanics, Metal Work, Further Mathematics, Geography, Economics/Commerce or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

3.3 Department of Civil Engineering

- 3.3.1 Programmes
- 3.3.2 Higher National Diploma Civil Engineering with options in
 - (a) Structures
 - (b) Transportation
 - (c) Water Resources & Public Health
- 3.3.2.1 Nature Full Time
- 3.3.2.2 Duration 4 Semesters
- 3.3.2.3 Entry Qualifications
 - (a) National Diploma Civil Engineering at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) Same as in 3.2.2.3 (b) including Wood Work among the optional subjects or (c)

3.4	Department of Computer Engineering			plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work		
3.4.1	Programmes	• 1 1			o years post quantication industrial work	
3.4.2	Higher National Diploma Computer Engineering			(b) Same as in 3.2.2.3 (b) or (c)		
3.4.2.1	Nature	Full - Time	3.6	epartment of Mechani	ical Engineering	
3.4.2.2	Duration	4 Semesters	3.6.1	rogrammes		
3.4.2.3	 2.3 Entry Qualifications (a) National Diploma Computer Engineering or National Innovation Diploma Computer Hardware Engineering at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and 		3.6.2.1 3.6.2.1	rith options in: a) Plant b) Production c) Auto Mobile	n Mechanical Engineering Full - Time	
	(b) Same as 3.2.2.3 (b)	or (c)	3.6.2.2	ouration 4	4 Semesters	
3.5	Department of Electrical/Electronics Engineering		3.6.2.3 Entry Qualifications			
3.5.1 3.5.2	Programmes Higher National Diploma Electrical/Electronics Engineering with options in: (a) Electronics/Telecommunication (b) Power/Machines			 (a) National Diploma in Mechanical Engineering at Lower Crelevel and above plus one year post qualification industry work experience or at Pass level with two years proposed qualification industrial work experience and (b) Same as 3.2.2.3 (b) or (c) 		
3.5.2.1	Nature	Full - Time	3.7	epartment of Mineral	Resources Engineering	
3.5.2.2	Duration	4 Semesters	3.7.1	rogrammes		
3.5.2.3	Entry Qualifications		3.7.2	igher National Diploma	Geological Engineering	
	National Innovation	n Electrical/Electronics Engineering or in Diploma Telecommunication Technology ineering at Lower Credit level and above	3.7.2.1 3.7.2.2		Full - Time 4 Semesters	

3.6.2.3 Entry Qualifications

- (a) National Diploma Mineral Resources Engineering or Mineral & Petroleum Resources Engineering or National Innovation Diploma Petroleum GeoSciences at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
- (b) same as 3.2.2.3 (b) or (c)
- 3.6.3 Higher National Diploma Minerals Engineering
- 3.6.3.1 Nature Full Time
- 3.6.3.2 Duration 4 Semesters
- 3.6.3.3 Entry Qualifications

Same as 3.6.2.3 (a) and (b)

- 3.6.4 Higher National Diploma Mining Engineering
- 3.6.4.1 Nature Full Time
- 3.6.4.2 Duration 4 Semesters
- 3.6.4.3 Entry Qualifications

Same as 3.6.2.3 (a) and (b)

4.0 COLLEGE OF ENVIRONMENTAL STUDIES (CES)

4.1 Department of Architecture

- 4.1.1 Programmes
- 4.1.2 Higher National Diploma Architecture

4.1.2.1 Nature Full ó Time

4.1.2.2 Duration 4 Semesters

4.1.2.3 Entry Qualifications

- (a) National Diploma Architecture at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience.
- (b) SSC/NTC with Credits in English Language, Mathematics, Physics and two Credits from Biology, Fine Art, Chemistry, History, Geography, Further Mathematics, Economics/Commerce, Religious Knowledge, Technical Drawing or Business Method or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

4.2 Department of Building

- 4.2.1 Programmes
- 4.2.2 Higher National Diploma Building

4.2.2.1 Nature Full - Time

4.2.2.2 Duration 4 Semesters

4.2.2.3 Entry Qualifications

- (a) National Diploma Building or National Innovation Diploma Building Construction at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English Language, Mathematics, Physics and two Credits from Chemistry, Biology, Metal Work, Technical Drawing/Fine Art, Religious Knowledge, Geography, Further Mathematics, Wood Work, Economics/Commerce or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

4.3. Department of Cartography, Remote Sensing, & Geographic Information System

- 4.3.1 Programmes
- 4.3.2 Professional Diploma Cartography & Geographic Information System
- 4.3.2.1 Nature Full Time
- 4.3.2.2 Duration 4 Semesters
- 4.3.2.3 Entry Qualification
 - (a) HND Cartography or Cartography and Geographic Information System at Lower Credit level and above plus one year Post qualification Industrial work experience at pass level with three years Post qualification Industrial work experience plus NYSC Discharge, Exemption or Exclusion Certificate
- 4.3.3 Higher National Diploma Cartography & Geographic Information System

4.3.3.1 Nature Full - Time

4.3.3.2 Duration 4 Semesters

4.3.3.3 Entry Qualifications

- (a) National Diploma Cartography at Lower Credit level and above plus one year post qualification industrial work experience or at Pass Level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English Language, Mathematics, Geography and two Credits from Physics, Further Mathematics, Chemistry, Technical Drawing, Visual Arts, Economics, Biology/Agricultural Science or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.
- 4.4.4 Higher National Diploma Photogrammetry & Remote Sensing

4.4.4.1 Nature Full - Time

4.4.4.2 Duration 4 Semesters

4.4.4.3 Entry Qualifications

- (a) National Diploma Photogrammetry or Photogrammetry & Remote Sensing at Lower Credit level and above plus one year post qualification industrial work experience or at Pass Level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English Language, Mathematics, Physics, and any two Credits from Geography, Chemistry, Visual Arts, Technical Drawing, Further Mathematics, Economics, Biology/Agricultural Science or

(c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

4.4 Department of Environmental Science

- 4.4.1 Programmes
- 4.4.2 Higher National Diploma Environmental Technology
- 4.4.1 Nature Full Time
- 4.4.2.2 Duration 4 Semesters
- 4.4.2.3 Entry Qualifications
 - (a) National Diploma Land Surveying or Environmental and Industrial Safety Technology or Civil Engineering at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience.
 - (b) Same as in 3.2.2.3 (b) or (c)

4.5 Department of Estate Management

- 4.5.1 Programmes
- 4.5.2 Higher National Diploma Estate Management
- 4.5.2.1 Nature Full Time
- 4.5.2.2 Duration 4 Semesters
- 4.5.2.3 Entry Qualifications
 - (a) National Diploma Estate Management at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and

- (b) SSC/NTC with Credits in English Language, Mathematics, a Basic Science (Physics, Chemistry, Biology, Agricultural Science or Health Science) and any two Credits from Geography, Economics/Commerce, Technical Drawing, Fine Art, Wood Work, Metal Work, Physics, Biology, Chemistry, Literature, Principle of Accounts/Book Keeping or Government or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

4.6 Department of Quantity Surveying

- 4.6.1 Programmes
- 4.6.2 Higher National Diploma Quantity Surveying
- 4.6.2.1 Nature Full Time
- 4.6.2.2 Duration 4 Semesters
- 4.6.2.3 Entry Qualifications
 - (a) National Diploma Quantity Surveying at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) Same as 4.2.2.3 (b) or (c)

4.7 Department of Surveying & Geoinformatics

- 4.7.1 Programmes
- 4.7.2 Professional Diploma Surveying & Geoinformatics
- 4.7.2.1 Nature Full Time

4.7.2.2 Duration 4 Semesters

4.7.2.3 Entry Qualifications

HND in Land Surveying or Surveying and Geoinformatics at Lower Credit level and above plus one year post qualification industrial work experience, or at Pass level with three years post qualification industrial work experience plus NYSC Discharge, Exemption or Exclusion Certificate.

4.7.3 Higher National Diploma Surveying & Geoinformatics

4.7.3.1 Nature Full - Time

4.7.3.2 Duration 4 Semesters

4.7.3.3 Entry Qualifications

- (a) National Diploma Land Surveying or Surveying & Geoinformatics at Lower Credit level and above plus one year post qualification industrial work experience or at Pass Level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English Language, Mathematics, Physics, and two Credits from Chemistry, Technical Drawing/Fine Arts, Further Mathematics, Basic Electricity, Economics/Commerce, Geography, Biology/Agricultural Science or
- (c) Pre-ND and Five SSC/NTC passes in the said subjects.

4.8 Department of Urban & Regional Planning

- 4.8.1 Programmes
- 4.8.2 Post-HND Urban & Regional Planning

4.8.2.1 Nature Full - Time

4.8.2.2 Duration 3 Semesters

4.8.2.3 Entry Qualifications

- (a) Higher National Diploma Urban & Regional Planning at Credit Level and above or at pass level with three years Post qualification industrial work experience plus NYSC Discharge, Exemption or Exclusion Certificate.
- 4.8.2 Programmes
- 4.8.3 Higher National Diploma Urban & Regional Planning

4.8.3.1 Nature Full - Time

4.8.3.2 Duration 4 Semesters

4.8.3.3 Entry Qualifications

- (a) National Diploma Urban & Regional Planning at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English Language, Mathematics, Geography a basic science (Physics, Chemistry, Biology/Agric Science or Health Science) and a Credit from Physics, Chemistry, Biology/Agricultural Science, Economics/Commerce, Technical Drawing/Fine Art, Further Mathematics, History/Government, Business Methods/Book Keeping or Principle of Accounts.

5.0 COLLEGE OF SCIENCE & TECHNOLOGY (CST)

5.1 Department of Applied Science

- 5.1.1 Programmes
- 5.1.2 Higher National Diploma Science Laboratory Technology with options in
 - (a) Biology/Microbiology
 - (b) Chemistry/Biochemistry
 - (c) Microbiology
 - (d) Physics/Electronics
- 5.1.2.1 Nature Full Time
- 5.1.2.2 Duration 4 Semesters
- 5.1.2.3 Entry Qualifications
 - (a) National Diploma Science Laboratory Technology at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) SSC/NTC with Credits in English Language, Mathematics and any two Credits from Physics, Chemistry or Biology/Agric Science/Health Science and any one Credit from Technical Drawing, Metal/Wood Work, Basic Electricity, Geography, Further Mathematics or Fine Arts. At least a pass in each of Biology, Chemistry and Physics is compulsory or
 - (c) Pre-ND with at least five passes in the said subjects.

5.2 Department of Computer Science

- 5.2.1 Programmes
- 5.2.2 Higher National Diploma Computer Science

- 5.2.2.1 Nature Full Time
- 5.2.2.2 Duration 4 Semesters
- 5.2.2.3 Entry Qualifications
 - (a) National Diploma Computer Science or National Innovation Diploma Networking & System Security at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) SSC/NTC with Credits in English Language, Mathematics, Physics and two Credits from Economics, Geography, Government/History, Further Mathematics, Chemistry, Biology/Agric Science, Type Writing or
 - (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

5.3 Department of Fashion Design & Clothing Technology

- 5.3.1 Programmes
- 5.3.2 Higher National Diploma Fashion & Clothing Technology
- 5.3.2.1 Nature Full Time
- 5.3.2.2 Duration 4 Semesters
- 5.3.2.3 Entry Qualifications
 - (a) National Diploma Fashion Design & Clothing Technology at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and

- (b) SSC/NTC with Credits in English Language, Mathematics and any three Credits from Biology/Agric Science, Physics, Chemistry, Technical Drawing/Fine Art, Clothing and Textiles, Home Economics, History, Literature in English, Home Management or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.
- 5.3.3 Advanced Certificate Fashion Design & Clothing Technology
- 5.3.3.1 Nature Full Time
- 5.3.3.2 Duration 2 Semesters
- 5.3.3.3 Entry Qualifications

Intermediate Certificate Fashion Design and Clothing Technology

- 5.3.4 Intermediate Certificate Fashion Design & Clothing Technology
- 5.3.4.1 Nature Full Time
- 5.3.4.2 Duration 2 Semesters
- 5.3.4.3 Entry Qualifications

SSC/NTC/NBC/TC.II with at least a pass in a Science subject.

5.4 Department of Food Technology

- 5.4.1 Programmes
- 5.4.2 Higher National Diploma Food Technology
- 5.4.2.1 Nature Full Time
- 5.4.2.2 Duration 4 Semesters

5.4.2.3 Entry Qualifications

- (a) National Diploma Food Technology at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English Language, Mathematics, Chemistry, Biology/Agricultural Science/Health Science and one Credits from Physics, Technical Drawing, Economics/Commerce, Further Mathematics, Home Economics, Food & Nutrition or Geography plus at least a pass in Physics or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

5.5 Department of Hospitality Management

- 5.5.1 Programmes
- 5.5.2 Higher National Diploma Hospitality Management
- 5.5.2.1 Nature Full Time
- 5.5.2.2 Duration 4 Semesters
- 5.5.2.3 Entry Qualifications
 - (a) National Diploma Hospitality Management or Leisure & Tourism Management at Lower Credit level and above plus one year post qualification industrial work experience or at pass level with two years post qualification industrial work experience and
 - (b) SSC/NTC with Credits in English Language, Mathematics, Agricultural Science/Biology/Health Science and any two Credits from Food Nutrition/Home Management, Chemistry,

Physics, Health Science, Government, Business Methods, Economics/Commerce, Book Keeping/Principle of Accounts, Geography, Home Economics or French Language or

(c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

5.6 Department of Leisure & Tourism Management

- 5.6.1 Programmes
- 5.6.2 Higher National Diploma Leisure & Tourism Management
- 5.6.2.1 Nature Full Time
- 5.6.2.2 Duration 4 Semesters
- 5.6.2.3 Entry Qualifications
 - (a) National Diploma Leisure & Tourism Management or Hospitality Management at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) SSC/NTC with Credits in English Language, Mathematics, Geography, a basic Science (Physic, Chemistry, Biology, Agric Science or Health Science) and one Credit from Economics/Commerce, History, Book Keeping/Principle of Accounts, Fine Arts, French Language, Government, Food & Nutrition, a Nigerian Language or Home Economics or
 - (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

5.7 Department of Mathematics & Statistics

- 5.7.1 Programmes
- 5.7.2 Higher National Diploma Statistics

- 5.7.2.1 Nature Full Time
- 5.7.2.2 Duration 4 Semesters

5.7.2.3 Entry Qualifications

- (a) National Diploma Statistics at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
- (b) SSC/NTC with Credits in English Language, Mathematics, a Basic Science (Physics, Chemistry, Biology/Agric Science or Health Science) and two Credits from Economics, Geography, Government/History, Further Mathematics, Physics, Chemistry, Biology/Agric Science, Type Writing or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

5.8 Department of Nutrition & Dietetics

- 5.8.1 Programmes
- 5.8.2 Higher National Diploma Nutrition & Dietetics
- 5.8.2.1 Nature Full Time
- 5.8.3.2 Duration 4 Semesters
- 5.8.3.3 Entry Qualifications
 - (a) National Diploma Nutrition & Dietetics at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and

- (b) SSC/NTC with Credits in English Language, Mathematics, Chemistry, Biology/Agricultural/Health Science and one Credit from Food & Nutrition, Economics/Commerce, Physics, Agric Science or Home Management or
- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

5.9 Department of Printing Technology

- 5.9.1 Programmes
- 5.9.2 Post-HND Printing Technology
- 5.9.2.1 Nature Full Time
- 5.9.2.2 Duration 3 Semesters
- 5.9.2.3 Entry Qualifications

Higher National Diploma in Printing Technology at Lower Credit level and above plus NYSC Discharge, Exemption or Exclusion Certificate.

- 5.9.3 Higher National Diploma Printing Technology
- 5.9.3.1 Nature Full Time
- 5.9.3.2 Duration 4 Semesters
- 5.9.3.3 Entry Qualifications
 - (a) National Diploma Printing Technology at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience and
 - (b) SSC/NTC with Credits in English Language, Mathematics, any three Credits from Physics, Chemistry,

Economics/Commerce, Technical Drawing/Fine Art, Book Keeping/Principles of Accounts, Metal Work, Basic Electricity or

- (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.
- 5.9.4 Advanced Certificate Pre-press
- 5.9.4.1 Nature Full Time
- 5.9.4.2 Duration 2 Semesters
- 5.9.4.3 Entry Qualifications

Intermediate Certificate in Graphic Reproduction or Intermediate Certificate in Pre-press.

- 5.9.5 Advanced Certificate Press
- 5.9.5.1 Nature Full Time
- 5.9.5.2 Duration 2 Semesters
- 5.9.5.3 Entry Qualifications

Intermediate Certificate in Machine Printing or Intermediate Certificate in Press.

- 5.9.6 Advanced Certificate Post Press
- 5.9.6.1 Nature Full Time
- 5.9.6.2 Duration 2 Semesters
- 5.9.6.3 Entry Qualifications

Intermediate Certificate Book Binding & Print Finishing or Intermediate Certificate Post Press.

5.9.7	Intermediate Certificate	Pre-Press	
5.9.7.1	Nature	Full - Time	
5.9.7.2	Duration	2 Semesters	
5.9.7.3	Entry Qualifications		
	SSC/NTC/NBC/TC.II with a least pass in a Science subject		
5.9.8	Intermediate Certificate Press		
5.9.8.1	Nature	Full - Time	
5.9.8.2	Duration	2 Semesters	
5.9.8.3	Entry Qualifications		
	Same as 5.9.7.3		
5.9.9	Intermediate Certificate Post Press		
5.9.9.1	Nature	Full - Time	
5.9.9.2	Duration	2 Semesters	
5.9.9.3	Entry Qualifications		
	Same as 5.9.7.3		
5.10	Department of Textiles Technology		
5.10.1	Porgramme		
5.10.2	Higher National Diploma Textiles Technology		

- 5.10.2.1 Nature Full Time
- 5.10.2.2 Duration 4 Semesters
- 5.10.2.3 Entry Qualifications
 - (a) National Diploma Textiles Technology at Lower Credit level and above plus one year post qualification industrial work experience or at Pass level with two years post qualification industrial work experience.
 - (b) SSC/NTC with Credits in English Language, Mathematics, Chemistry, and two Credits from Physics, Technical Drawing, Biology/Agric Science, Physics, Geography, Home Economics, History, Economics/Commerce, Government, Clothing & Textile, Fine Art, Technical Drawing at least a pass in Physics is compulsory or
 - (c) Pre-ND and Five SSC/NTC/NBC passes in the said subjects.

6.0 Centre For Technology Entrepreneurship Education & Development

- 6.1.1 Programmes
- 6.1.2 Advanced Certificate Technology Entrepreneurship.
- 6.1.3 Nature Part ó Time (Fridays & Saturdays)
- 6.1.4 Duration 2 Semesters
- 6.1.5 Entry Qualifications
 - (a) National Diploma in any discipline *Plus*
 - (b) A minimum of a SSC/NBC/NTC/TC.II with at least four credits including English Language and Mathematics.