

Code	Programme Name	Duration		A-Level Combi nation	Direct Entry Qualifications Form VI	Equivalent Entry Qualifications
		Diploma	Form 6			
AT008	Bachelor Degree in Mechanical Engineering	3	4	PCM,	Two principal passes in Physics, Mathematics and Chemistry.	Ordinary Diploma certificate (NTA level 6) in Mechanical Engineering, Automotive Engineering, Pipe Works, Oil and Gas Engineering, Mechanical and Bio-energy Engineering and Renewable Energy Engineering all with at least GPA of 3.0 and at least four O-Level passes (Ds and above) and one of these passes should be mathematics
AT005	Bachelor Degree in Electrical and Automation Engineering	3				Ordinary Diploma (NTA level 6) in Electrical and Biomedical Engineering or Biomedical Engineering or Electronics Engineering, or Computer Engineering or Electrical Engineering or Electronics and Telecommunication Engineering all with at least GPA of 3.0 and at least four O-Level passes and one of these passes must be mathematics OR Holders of Full Technician Certificate (FTC) in Electrical and Biomedical Engineering or Biomedical Engineering or Electronics Engineering or Electronics and Telecommunication Engineering all with at least with at least average of C grade (3 points) and at least four O-Level passes (Ds and above) and one of these passes must be mathematics
AT004	Bachelor	3	3	PCM,	holders of advanced	be mathematics Ordinary Diploma certificate
A 1 004	Degree in	3	3	PCM, PCB,	Certificate of	(NTA level 6) in Computer

<u></u>	·			
Information		PGM,	secondary Education	Science OR Information
Technology		HGE,	(ACSEE) with at	Technology OR Information
		CBG	least two principal	System OR Software
			passes in Physics,	Engineering OR Civil
			Mathematics,	Engineering OR Civil and
			Geography, Biology,	Irrigation Engineering OR
			Chemistry,	Transportation/highway
			Economics with total	Engineering OR Water Supply
			points not below 4.0	and Sanitation OR irrigation
				Engineering OR Electrical and
				Biomedical
				Engineering/Biomedical
				Engineering OR Electronics
				Engineering OR Electronics
				AND Telecommunication
				Engineering OR Mechanical
				Engineering OR Automotive
				Engineering OR Electrical
				Engineering OR Auto-
				Electrical Engineering OR
				Laboratory Science and
				•
				Technology OR Education
				with Science OR any other
				Science and Allied
				Technologies all with at least
				GPA of 3.0 AND at least four
				O-Level passes (Ds and above)
				OR equivalent foreign
				qualifications as established by
				either NECTA or VETA.
				Qualified applicants should be
				holder of Full Technician
				Certificate in Computer
				Science OR Information
				Technology OR Information
				System OR Software
				Engineering OR Civil
				Engineering OR Civil and
				Irrigation Engineering OR
				Transportation/highway
				Engineering OR Water Supply
				and Sanitation OR irrigation
				Engineering OR Electrical and
				Biomedical
				Engineering/Biomedical
				Engineering OR Electronics
,	<u>'</u>			

						Engineering OR Electronics AND Telecommunication Engineering OR Mechanical Engineering OR Automotive Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least average of C grade (3 points) and at least four O-Level
AT012	Bachelor Degree in Laboratory Science and Industrial Technology	3	3	PCM, PCB, PGM, CBG	Holders of advanced Certificate of secondary Education (ACSEE) with at least two principals in Chemistry and Biology or Physics and must have a Certificate of Secondary Education Examination (CSEE) with a pass in Basic Applied Mathematics, Physics, Chemistry and Biology	passes (Ds and above) Ordinary Diploma in Laboratory Science, Laboratory Science and Technology, Water Laboratory Technology, Food Science and Technology, nuclear science and technology, Education in science, and Biotechnology with average or a minimum GPA of 3.0, or equivalent as approved by the Council
AT011	Bachelor Degree in Civil Engineering	3			-	Ordinary Diploma in Civil Engineering, Irrigation Engineering, Water Supply and Sanitation Engineering, Agro- Mechanical Engineering, Transportation Engineering, Highway Engineering and equivalent as may be approved by the NACTVET.
AT002	Bachelor Degree in Electrical and Biomedical Engineering	3				Ordinary Diploma certificate (NTA level 6) in Electrical and Biomedical Engineering/Biomedical Engineering OR Electronics

	_	1	T	_		
						Engineering or Electronics and
						Telecommunication
						Engineering all with at least
						GPA of 3.0 and at least four O-
						Level passes (Ds and above)
						and one of these passes must
						be mathematics OR
						b)Qualified applicants should
						be holders of Full Technician
						Certificate in Electrical and
						Biomedical
						Engineering/Biomedical
						Engineering OR Electronics
						Engineering or Electronics and
						Telecommunication
						Engineering all with at least
						average of C grade (3 points)
						and at least four O-Level
						passes (Ds and above) and one
						of these passes must be
						mathematics.
AT001	Bachelor	3				Ordinary Diploma Certificate
711001	Degree in Civil					(NTA level 6) in Civil
	and Irrigation					Engineering OR Civil and
	Engineering					Irrigation Engineering OR
	Engineering					
						Transportation/highway
						Engineering OR Water Supply
						and Sanitation OR irrigation
						Engineering all with at least
						GPA of 3.0 and at least four O-
						Level passes (Ds and above)
						and one of these passes must
						be mathematics OR b)
						Qualified applicants should be
						a holders of Full Technician
						Certificate (FTC) in Civil
						Engineering OR
						Transportation/Highway
						Engineering OR Water Supply
						and Sanitation OR irrigation
						Engineering all with at least
						average of C grade (3 points)
				Ī	l .	average of C grade (3 points)
						and at least four O-Level
						and at least four O-Level passes (Ds and above) and one
						and at least four O-Level

	1				,	
AT003	Bachelor Degree in	3	4	PCM, PCB,	Holders of advanced Certificate of	Ordinary Diploma certificate (NTA level 6) in Computer
	_					` / I
	Computer			PGM,	secondary Education	Science OR Information
	Science			HGE,	(ACSEE) with at	Technology OR Information
				CBG	least two principal	System OR Software
					passes in Physics,	Engineering OR Civil
					Mathematics,	Engineering OR Civil and
					Geography, Biology,	Irrigation Engineering OR
					Chemistry,	Transportation/highway
					Economics with total	Engineering OR Water Supply
					points not below 4.0	and Sanitation OR irrigation
					points not below 4.0	_
						Engineering OR Electrical and
						Biomedical
						Engineering/Biomedical
						Engineering OR Electronics
						Engineering OR Electronics
						AND Telecommunication
						Engineering OR Mechanical
						Engineering OR Automotive
						Engineering OR Electrical
						Engineering OR Auto-
						Electrical Engineering OR
						Laboratory Science and
						Technology OR Education
						with Science OR any other
						Science and Allied
						Technologies all with at least
						GPA of 3.0 AND at least four
						O-Level passes (Ds and above)
						OR equivalent foreign
						qualifications as established by
						either NECTA or VETA. OR
						c) Qualified applicants should
						be holder of Full Technician
						Certificate in Computer
						Science OR Information
						Technology OR Information
						System OR Software
						Engineering OR Civil
						Engineering OR Civil and
						Irrigation Engineering OR
						Transportation/highway
						Engineering OR Water Supply
						and Sanitation OR irrigation
						Engineering OR Electrical and Biomedical
		1	1			Diolliculcai

						Engineering/Biomedical
						Engineering OR Electronics
						Engineering OR Electronics
						AND Telecommunication
						Engineering OR Mechanical
						Engineering OR Automotive
						Engineering OR Electrical
						Engineering OR Auto-
						Electrical Engineering OR
						Laboratory Science and
						Technology OR Education
						with Science, Ordinary
						Diploma in Secondary
						Education chemistry &
						mathematics OR any other
						Science and Allied
						Technologies all with at least
						average of C grade (3 points)
						and at least four O-Level
						passes (Ds and above)
AT010	Bachelor	3				Ordinary Diploma in NTA 6 in
	Degree in					Automotive Engineering,
	Automotive					Automotive-Electrical,
	Electronics					Electronics Engineering,
	Engineering					Heavy Duty Equipment,
						Mechanical Engineering, Oil
						and Gas Engineering, Air Craft
						Engineering, Electrical
						Engineering, Computer
						Engineering, Electrical and
						electronics Engineering,
						Electronics and
						Telecommunication
						Engineering and any other
						related program as approved by
						College Academic Committee
AT009	Bachelor	3	4	PCM	A-Level Two	Ordinary Diploma certificate
	Degree in				principal passes in	(NTA level 6) in Mechatronics
	Mechatronics				Physics,	Engineering, Automotive
	and Material				Mathematics,	Engineering, Electrical
	Engineering				Chemistry.	Engineering, Electrical and
						Hydropower Engineering,
						Mechanical and Bio-Energy
						Engineering, Mechanical
						Engineering, Electronics
						Engineering, Pipe Works Oil

					and Gas Engineering, Electrical and Electronics Engineering or Electronics and Telecommunication Engineering all with at least GPA of 3.0 and at least four O- Level passes (Ds and above) and one of these passes should be mathematics.
AT006	Bachelor Degree in Civil and Highway Engineering	3			Ordinary Diploma Certificate (NTA level 6) in Civil Engineering OR Civil and Irrigation Engineering OR Transportation/highway Engineering OR Water Supply and Sanitation OR irrigation Engineering all with at least GPA of 3.0 and at least four O- Level passes (Ds and above) and one of these passes must be mathematics OR b)Qualified applicants should be a holders of Full Technician Certificate (FTC) in Civil Engineering OR Transportation/Highway Engineering OR Water Supply and Sanitation OR irrigation Engineering all with at least average of C grade (3 points) and at least four O-Level passes (Ds and above) and one of these passes must be mathematics
AT007	Bachelor Degree in Renewable Energy Engineering	3	-	-	Ordinary Diploma certificate (NTA level 6) in Renewable Energy Engineering, Electrical Engineering, Electrical and Hydropower Engineering, Electrical and Solar Energy Engineering, Electrical and Wind energy, Mechanical and Bio-Energy Engineering, Mechanical Engineering, Electrical and Biomedical Engineering/Biomedical

		Engineering, Electronics
		Engineering, Electrical and
		Electronics Engineering,
		Mechatronics Engineering or
		Electronics and
		Telecommunication
		Engineering all with at least
		GPA of 3.0 and at least four O-
		Level passes (Ds and above)
		and one of these passes should
		be mathematics.

Code	Programme Name	Duration		A-Level Combina tion	Direct Entry Qualifications Form VI	Equivalent Entry Qualifications
		Diploma	Form 6			
AT008	Bachelor Degree in Mechanical Engineering	3	4	PCM,	Two principal passes in Physics, Mathematics, Chemistry	Ordinary Diploma certificate (NTA level 6) in Mechanical Engineering, Automotive Engineering, Pipe Works, Oil and Gas Engineering, Mechanical and Bio-energy Engineering and Renewable Energy Engineering all with at least GPA of 3.0 and at least four O-Level passes (Ds and above) and one of these passes should be mathematics
AT005	Bachelor Degree in Electrical and Automation Engineering	3				Ordinary Diploma (NTA level 6) in Electrical and Biomedical Engineering or Biomedical Engineering or Electronics Engineering, or Computer Engineering or Electrical Engineering or Electronics and Telecommunication Engineering all with at least GPA of 3.0 and at least four O-Level passes and one of these passes must be mathematics OR Holders of Full Technician Certificate (FTC) in Electrical and Biomedical Engineering or Biomedical Engineering or Electronics Engineering or Electronics Engineering or Electronics and Telecommunication Engineering all with at least with at least average of C grade (3 points) and at least four O-Level passes (Ds and above) and one of these passes must be mathematics
AT004	Bachelor	3	3	PCM,	holders of	Ordinary Diploma certificate
111001	Degree in			PCB,	advanced	(NTA level 6) in Computer

		1		
Information		PGM,	Certificate of	Science OR Information
Technology		HGE,	secondary	Technology OR Information
		CBG	Education	System OR Software
			(ACSEE) with at	Engineering OR Civil
			least two principal	Engineering OR Civil and
			passes in Physics,	Irrigation Engineering OR
			Mathematics,	Transportation/highway
			,	1 0
			Geography,	Engineering OR Water Supply
			Biology,	and Sanitation OR irrigation
			Chemistry,	Engineering OR Electrical and
			Economics with	Biomedical
			total points not	Engineering/Biomedical
			below 4.0	Engineering OR Electronics
				Engineering OR Electronics
				AND Telecommunication
				Engineering OR Mechanical
				Engineering OR Automotive
				Engineering OR Electrical
				Engineering OR Auto-
				Electrical Engineering OR
				Laboratory Science and
				Technology OR Education
				with Science OR any other
				Science and Allied
				Technologies all with at least
				GPA of 3.0 AND at least four
				O-Level passes (Ds and above)
				OR equivalent foreign
				qualifications as established by
				either NECTA or VETA.
				Qualified applicants should be
				holder of Full Technician
				Certificate in Computer
				Science OR Information
				Technology OR Information
				System OR Software
				Engineering OR Civil
				Engineering OR Civil and
				Irrigation Engineering OR
				Transportation/highway
				Engineering OR Water Supply
				and Sanitation OR irrigation
				Engineering OR Electrical and
				Biomedical
				Engineering/Biomedical
				Engineering OR Electronics
·	<u> </u>			

AT012	Bachelor Degree in Laboratory Science and Industrial Technology	3	3	PCM, PCB, PGM, HGE, CBG	Holders of advanced Certificate of secondary Education (ACSEE) with at least two principals in Chemistry and Biology or Physics and must have a Certificate of Secondary Education Examination (CSEE) with a pass in Basic Applied Mathematics, Physics, Chemistry and Biology	Engineering OR Electronics AND Telecommunication Engineering OR Mechanical Engineering OR Automotive Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least average of C grade (3 points) and at least four O-Level passes (Ds and above) Ordinary Diploma in Laboratory Science, Laboratory Science and Technology, Water Laboratory Technology, Food Science and Technology, rouclear science and technology, Education in science, and Biotechnology with average or a minimum GPA of 3.0, or equivalent as approved by the Council
AT011	Bachelor Degree in Civil Engineering	3			-	Ordinary Diploma in Civil Engineering, Irrigation Engineering, Water Supply and Sanitation Engineering, Agro- Mechanical Engineering, Transportation Engineering, Highway Engineering and equivalent as may be approved by the NACTVET.
AT002	Bachelor	3				Ordinary Diploma certificate
	Degree in					(NTA level 6) in Electrical and

Electrica	l and		Biomedical
Biomedi	cal		Engineering/Biomedical
Engineer			Engineering OR Electronics
Liigineer	ing		0
			Engineering or Electronics and
			Telecommunication
			Engineering all with at least
			GPA of 3.0 and at least four O-
			Level passes (Ds and above)
			and one of these passes must
			be mathematics OR
			b)Qualified applicants should
			be holders of Full Technician
			Certificate in Electrical and
			Biomedical
			Engineering/Biomedical
			Engineering OR Electronics
			Engineering or Electronics and
			Telecommunication
			Engineering all with at least
			average of C grade (3 points)
			and at least four O-Level
			passes (Ds and above) and one
			of these passes must be
			mathematics.
AT001 Bachelon	3		Ordinary Diploma Certificate
Degree is	n Civil		(NTA level 6) in Civil
and Irrig	ation		Engineering OR Civil and
Engineer	ring		Irrigation Engineering OR
			Transportation/highway
			Engineering OR Water Supply
			and Sanitation OR irrigation
			\mathcal{E}
			Engineering all with at least
			GPA of 3.0 and at least four O-
			Level passes (Ds and above)
			and one of these passes must
			be mathematics OR b)
			Qualified applicants should be
			a holders of Full Technician
			Certificate (FTC) in Civil
			Engineering OR
			Transportation/Highway
			Engineering OR Water Supply
			and Sanitation OR irrigation
			Engineering all with at least
			average of C grade (3 points)
			and at least four O-Level

AT003 Bachelor Degree in Computer Science AT003 Bachelor Degree in Computer Science AT004 Bachelor Degree in Computer Science AT005 Bachelor Degree in Computer Science AT006 Bachelor Degree in Computer Science AT007 Brown B		1		1		T	7
AT003 Bachclor Degree in Computer Science AT004 Bachclor Degree in Computer Science AT005 Bachclor Degree in Computer Science AT006 Bachclor Degree in Computer Science AT007 Bachclor Degree in Computer Science AT008 Bachclor Degree in Computer Science AT009 Bachclor Degree in Computer Science AT009 Bachclor Degree in Computer Science AT008 Bachclor Degree in Computer Science AT008 Bachclor Degree in Computer Science AT008 Certificate of Science OR Information Technology OR Information Technology OR Civil and Inrigation Engineering OR Civil and Sand Sanitation OR irrigation Engineering OR Electronics AND Telecommunication Engineering OR Electronics Engineering OR Mechanical Engineering OR Mechanical Engineering OR Autonotive Engineering OR Science and Technology Engineering OR Electronics Engineering OR Electronics Engineering OR Autonotive Engineering OR Autonotive Engineering OR Electronics Engineeri							1
AT003 Bachelor Degree in Computer Science AT004 Degree in Computer Science AT005							1
Degree in Computer Science PCB, PGM, Certificate of HGE, secondary (ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Edward Hord Hord Hord Hord Hord Hord Hord Ho							mathematics
Computer Science PGM, HGE, CBG Reducation (ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Reducation (ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Reducation (ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Reducation Reducation (ACSEE) with at least two principal passes of passes, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Regineering OR Electrical and Biomedical Engineering OR Electronics Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Electronics Engineering OR Electronics Engineering OR Electronics Engineering OR Education with Science and Technology OR Education with Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should	AT003	Bachelor	3	4	PCM,	Holders of	Ordinary Diploma certificate
Science HGE, CBG Education (ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economies with total points not below 4.0 Engineering OR Civil and Irrigation Engineering OR Water Supply and Sanitation OR irrigation Engineering OR Electrical and Biomedical Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Automotive Engineering OR Autobelectrical Engineering OR Electrical Engineering OR Electrical Engineering OR Electronics AND Telecommunication Engineering OR Electrical Engineering OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should		Degree in			PCB,	advanced	(NTA level 6) in Computer
Science HGE, CBG Education (ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economies with total points not below 4.0 Engineering OR Civil and Irrigation Engineering OR Transportation/highway Engineering OR Biomedical Engineering OR Electrical and Biomedical Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Automotive Engineering OR Autobelectrical Engineering OR Autobelectrical Engineering OR Electrical Engineering OR Education with Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should		Computer			PGM,	Certificate of	
CBG Education (ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Engineering OR Electrical and Biomedical Engineering OR Electronics AND Telecommunication Engineering OR Autonotive Engineering OR Autonotive Engineering OR Autonotive Engineering OR Electrical Engineering OR Electrical Engineering OR Electrical Engineering OR Autonotive Engineering OR Electrical Engineering OR Autonotive Engineering OR Autonotive Engineering OR Electrical Engineering OR Electrical Engineering OR Autonotive Engineering OR Electrical Engineering OR Electrical Engineering OR Electrical Engineering OR Autonotive Engineering OR Electrical Engineering OR Electrical Engineering OR Electrical Engineering OR Electronics Engineerin		*				secondary	Technology OR Information
(ACSEE) with at least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Biology 4.0 Engineering OR Civil Engineering OR Transportation/highway Engineering OR Electrical and Biomedical Engineering OR Electronics Engineering OR Electronics Engineering OR Electronics Engineering OR Mechanical Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Electrical Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Electrical Engineering OR Clustronics AND Telecommunication Engineering OR Automotive Engineering OR Education with Science OR any other Science and Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR e) Qualified applicants should					-	3	<u> </u>
least two principal passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Below 4.0 Biology, Chemistry, Economics with total points not below 4.0 Below 4.0 Biology, Chemistry, Economics with total points not below 4.0 B						(ACSEE) with at	•
passes in Physics, Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Engineering OR Water Supply and Sanitation OR irrigation Engineering OR Electrical and Biomedical Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Electronics AND Telecommunication Engineering OR Electronics Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Automot							0
Mathematics, Geography, Biology, Chemistry, Economics with total points not below 4.0 Engineering OR Water Supply and Sanitation OR irrigation Engineering OR Electrical and Biomedical Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Automotiv							0
Geography, Biology, Chemistry, Economics with total points not below 4.0 Biomedical Engineering OR Electronics Engineering OR Electronics Engineering OR Electronics Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Electronics Engineering OR Electro							
Biology, Chemistry, Economics with total points not below 4.0 Biow 4.0 Biowedical Engineering OR Electronics Engineering OR Electronics Engineering OR Mechanical Engineering OR Automotive Engineering OR Automotive Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Chemistry, Economics with total points not below 4.0 Engineering OR Electronics Engineering OR Electronics Engineering OR Electronics Engineering OR Mechanical Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Electrical Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Electrical Engineering OR Electronics AND Telecommunication Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Electronics AND Telecommunication Engineering OR Electronics AND Telecommunication Engineering OR Electronics En						O 1 .	
Economics with total points not below 4.0 Engineering OR Electronics Engineering OR Electronics Engineering OR Mechanical Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Engineering OR Automotive Electrical Engineering OR Automotive Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR e) Qualified applicants should							_
total points not below 4.0 Engineering/Biomedical Engineering OR Electronics Engineering OR Electronics AND Telecommunication Engineering OR Automotive Engineering OR Automotive Engineering OR Electrical Engineering OR Autorelectrical Engineering OR Autorelectrical Engineering OR Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR e) Qualified applicants should						• .	
below 4.0 Engineering OR Electronics Engineering OR Electronics AND Telecommunication Engineering OR Mechanical Engineering OR Automotive Engineering OR Electrical Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Engineering OR Electronics AND Telecommunication Engineering OR Mechanical Engineering OR Automotive Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should						_	
AND Telecommunication Engineering OR Mechanical Engineering OR Automotive Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should						0010 W T.U	
Engineering OR Mechanical Engineering OR Automotive Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Engineering OR Automotive Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Electrical Engineering OR Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Laboratory Science and Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Technology OR Education with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
with Science OR any other Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							l
Science and Allied Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
Technologies all with at least GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							ı
GPA of 3.0 AND at least four O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
O-Level passes (Ds and above) OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
OR equivalent foreign qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
qualifications as established by either NECTA or VETA. OR c) Qualified applicants should							
either NECTA or VETA. OR c) Qualified applicants should							
c) Qualified applicants should							
be holder of Full Technician							
Certificate in Computer							-
Science OR Information							
Technology OR Information							
System OR Software							•
Engineering OR Civil							Engineering OR Civil
Engineering OR Civil and							Engineering OR Civil and
Irrigation Engineering OR							
Transportation/highway							Transportation/highway
Engineering OR Water Supply							Engineering OR Water Supply

AT010	Bachelor Degree in Automotive Electronics Engineering	3		PCM, PCB, PGM, HGE, CBG		and Sanitation OR irrigation Engineering OR Electrical and Biomedical Engineering/Biomedical Engineering OR Electronics Engineering OR Electronics AND Telecommunication Engineering OR Mechanical Engineering OR Automotive Engineering OR Electrical Engineering OR Auto- Electrical Engineering OR Laboratory Science and Technology OR Education with Science, Ordinary Diploma in Secondary Education chemistry & mathematics OR any other Science and Allied Technologies all with at least average of C grade (3 points) and at least four O-Level passes (Ds and above) Ordinary Diploma in NTA 6 in Automotive Engineering, Automotive-Electrical, Electronics Engineering, Heavy Duty Equipment, Mechanical Engineering, Oil and Gas Engineering, Air Craft Engineering, Electrical Engineering, Computer Engineering, Electrical and electronics Engineering, Electronics Engineering, Electronics Engineering, Electronics Engineering, Electronics Engineering, Electronics Engineering, Electronics and Telecommunication Engineering and any other related program as approved by
AT009	Bachelor Degree in	3	4	PCM, PCB,	A-Level Two principal passes in	College Academic Committee Ordinary Diploma certificate (NTA level 6) in Mechatronics
	Mechatronics and Material Engineering			PGM, HGE, CBG	Physics, Mathematics, Geography, Biology, Chemistry or Economics.	Engineering, Automotive Engineering, Electrical Engineering, Electrical and Hydropower Engineering, Mechanical and Bio-Energy

					Engineering, Mechanical Engineering, Electronics Engineering, Pipe Works Oil and Gas Engineering, Electrical and Electronics Engineering or Electronics and Telecommunication
					Engineering all with at least GPA of 3.0 and at least four O-Level passes (Ds and above) and one of these passes should
AT006	Bachelor Degree in Civil and Highway Engineering	3			be mathematics. Ordinary Diploma Certificate (NTA level 6) in Civil Engineering OR Civil and Irrigation Engineering OR Transportation/highway Engineering OR Water Supply and Sanitation OR irrigation Engineering all with at least GPA of 3.0 and at least four O- Level passes (Ds and above) and one of these passes must be mathematics OR b)Qualified applicants should be a holders of Full Technician Certificate (FTC) in Civil Engineering OR Transportation/Highway Engineering OR Water Supply and Sanitation OR irrigation Engineering all with at least average of C grade (3 points) and at least four O-Level passes (Ds and above) and one of these passes must be
AT007	Bachelor Degree in Renewable Energy Engineering	3	-	-	mathematics Ordinary Diploma certificate (NTA level 6) in Renewable Energy Engineering, Electrical Engineering, Electrical and Hydropower Engineering, Electrical and Solar Energy Engineering, Electrical and Wind energy, Mechanical and Bio-Energy Engineering,

			Mechanical Engineering,
			Electrical and Biomedical
			Engineering/Biomedical
			Engineering, Electronics
			Engineering, Electrical and
			Electronics Engineering,
			Mechatronics Engineering or
			Electronics and
			Telecommunication
			Engineering all with at least
			GPA of 3.0 and at least four O-
			Level passes (Ds and above)
			and one of these passes should
			be mathematics.