TERTIARY EDUCATION TRUST FUND (TETFUND) 2020 NATIONAL RESEARCH FUND (NRF) GRANT CYCLE

DETAILED PRESENTATION OF THE RESEARCH THEMATIC AREAS AND THE GUIDELINES FOR ACCESSING THE NRF GRANT, INVOLVING THE PRE-AWARD, THE AWARD AND THE POST-AWARD ACTIVITIES

By

THE NATIONAL RESEARCH FUND SCREENING AND MONITORING COMMITTEE (NRFS&MC)

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PREAMBLE

This comprehensive publication has been prepared by the National Research Fund Screening and Monitoring Committee (NRFS&MC) to guide all researchers applying for the award of research grant under the National Research Fund (NRF) 2020 Grant Cycle. NRFS&MC has identified three main categories for grant award: the Humanities and Social Sciences (HSS), the Science, Engineering, Technology and Innovation (SETI), and the Cross-Cutting (CC). This publication contains:

- > A summary of the NRF grants awarded so far.
- The detailed presentation of the thematic areas under each research category to guide the applicants in the identification of research projects of interest to the Fund in the 2020 grant cycle. It contains a total of 28 thematic areas, comprising 11 under HSS, 11 under SETI and 6 under CC research categories.
- The detailed guidelines for accessing the grant involving the call for concepts notes as a pre-cursor to the invitation for the preparation of the full proposals which are then assessed for the purpose of grant award.
- Post-award activities

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2020 GRANT CYCLE

CHAPTER ONE: INTRODUCTION

In pursuance to the Act establishing the Education Trust Fund (ETF) and now Tertiary Education Trust Fund (TETFund), the Board of Trustees of the Fund established a National Research Fund aimed at resuscitating research activities in the nation's tertiary institutions.

The TETFUND National Research Fund (NRF) Programme was introduced in 2009 as a special intervention approved by the President of the Federal Republic of Nigeria. The programme is aimed at promoting the conduct of applied research and innovation by academics in public tertiary educational institutions. The main objective is to drive the socio-economic development of Nigeria in an increasingly globalized and highly competitive knowledge-driven world economy.

To actualize the objectives of the National Research Fund, the Board of Trustees set up a committee tagged the NRF Screening and Monitoring Committee and charged it with the responsibility for implementing the intervention. After extensive consultations with experts and various stakeholders, the blueprint for roll-out of the National Research Fund was produced. The blueprint mirrors Nigeria's National Research Agenda, depicting the prioritised areas of research in academia which captured three main categories, namely: Humanities and Social Sciences (HSS); Science, Technology and Innovation (STI); and Cross-Cutting (CC).

In its current efforts at repositioning the Fund for more effective service delivery, the membership of the National Research Fund Screening and Monitoring Committee (NRFS&MC) was reconstituted in July 2019. The Committee immediately carried out a review of the three thematic areas of the NRF research spectrum and incorporated emerging issues of national developmental challenges requiring innovative solutions. This culminated in the development of 25 thematic areas, which formed the basis of the processing of proposals for grants awards in 2019.

Since its inception, the NRFS&MC has handled in six batches a total of 3,356 proposals, comprising 2,043 under SETI, 773 under HSS and 540 under CC. A total of 241 grants were awarded, distributed as shown in Table 1.

Batch No.	Year of Call-for- Proposals	No. of Proposals Received	No. of Proposals Approved for Funding
#1	2012	119	13
#2	2013	51	20
#3	2014	58	8
#4	2015	876	33
#5	2016	1846	39
#6	2019	406*	128
TOTAL		3,356	241

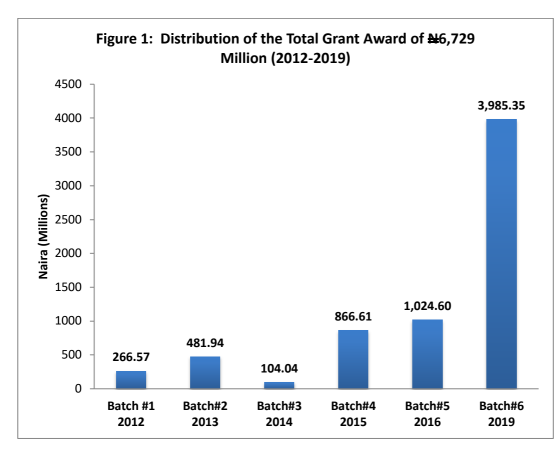
 Table 1: Profile of Proposals handled by NRF from 2012 to 2019

* A total of 2,851 Concept Notes were first assessed, followed by the invitation of only the 406 successful ones to submit full proposals. This was a departure from the previous years involving direct submission of proposals by researchers.

The distribution of the 241 grant awards from 2012-2019 among the three research categories is shown in Table 2. STI accounted for 65.1% of the total number of grants while HSS and CC accounted for 19.1% and 15.8% respectively. The 241 proposals had a total award of \aleph 6,729 million, distributed as shown graphically in Fig.1.

Research	Batch #1	Batch#2	Batch#3	Batch#4	Batch#5	Batch#6	
Category	2012	2013	2014	2015	2016	2019	TOTAL
STI	10	17	4	21	27	78	157
HSS	1	1	4	5	7	28	46
CC	2	2	0	7	5	22	38
TOTAL	13	20	8	33	39	128	241

 Table 2: Profile of the 241 Proposals Awarded Grants (2012-2019)



The major reasons for the failure of most of the rejected research proposals, which cut across all the higher education institutions (universities, polytechnics and colleges of education) are as indicated below.



Research scope too broad and unfocussed; disconnect between title and content.

Little originality in research ideas/content.

- Low value-addition profile i.e. research content not novel or strikingly new.
- Poorly written Executive Summary.
- Poorly stated research objectives.
 - Unsatisfactory/inadequate methodology for addressing core research goals.
- Choice of mundane or not up-to-date analytical tools/methods in addressing core research content.



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Inadequate or shallow research content of the proposal.

Outrageous budgeting: determined effort to make budget as close as possible to the maximum advertised funding limit of N50.0 million.

Added to the above was the paucity of fund to take care of all the fundable research proposals. However, the number of proposals given grants increased significantly to 128 in 2019 with a total grant of close to N4.0 billion. The relative success of the 2019 exercise led to the increase of grant allocation to $\mathbb{N}7.5$ billion for the current 2020 grant cycle.

This research brief has therefore been prepared essentially to guide applicants for the NRF grant in the current exercise in respect of the following:

- 1. The areas of research under the three main categories of research under NRF
- 2. Guidelines for the Operations of the Research Fund
- 3. Guidelines for Grant Application

The current publication for the 2020 grant cycle is the product of the review of the 2019 publication by the National Research Fund Screening and Monitoring Committee. The review was informed by the need to:

- incorporate the experiences gained from the handling of the 2019 grant cycle; and
- the need to address the research implications of the challenges of the 17 sustainable development goals (SDGs) in the development of the thematic areas under the existing three categories of research under NRF.

The next chapter is devoted to the presentation of the emergent thematic areas.

CHAPTER TWO: CATEGORIES AND THEMATIC AREAS OF THE NATIONAL RESEARCH FUND

In 2000, world leaders agreed on a vision for the future – a world with less poverty, hunger and disease, greater survival prospects for mothers and their infants, better educated children, equal opportunities for women, and a healthier environment; a world in which developed and developing countries were to work in partnership for the betterment of all. It was an ambitious vision of development; a vision that had human development at its core to sustain social and economic progress. Eight goals, eighteen targets, and forty-eight indicators were accepted as a framework for measuring development progress. They aimed to cut extreme poverty by half, ensure every child had the chance to go to school and live a long and healthy life, and bring discrimination against women to an end. The risks of dying as a result of childbirth were to be dramatically reduced, deadly diseases brought under control, the environment better managed, and the benefits of progress more equally shared by all the nations of the world. Together, the aspirations of the Millennium Development Goals (MDGs) and their associated targets and indicators represented a powerful framework for action. The goals were then to be achieved not later than 2015.

The reality in a number of countries, including Nigeria, was the very poor performance in almost all the performance indicators of the MDGs. Most devastating for Nigeria was the lack of credible data of performance against which achievements could be measured and future plans be realistically contemplated. But the clock of development did not stop in 2015 as the world proceeded to craft the way forward in another measured step from 2015 to 2030; a process that led to the development of sustainable development goals (SDGs). The SDGs represent another set of global initiatives that have been designed to engage the various nation states from 2015 to 2030.

In order to put sustainable development at the core, various reports have identified the following transformative shifts, among others:

- Developed countries have a special role to play, <u>fostering new technologies</u> and making the fastest progress in reducing unsustainable consumption.
- A rapid shift to sustainable patterns of consumption and production <u>harnessing innovation</u>, technology, <u>and the potential of private business to create more value and drive sustainable and inclusive growth</u>.
- Diversified economies, with equal opportunities for all, can unleash the dynamism that creates jobs and livelihoods, especially for young people and women. This is a challenge for every country on earth: to ensure good job possibilities while moving to the sustainable patterns of work and life that will be necessary in a world of limited natural resources.
- Ensuring that people have what they need to grow and prosper, <u>including access to quality education and skills</u>, healthcare, clean water, electricity, telecommunications and transport. ...We should make it easier for people to invest, start-up a business and to trade.

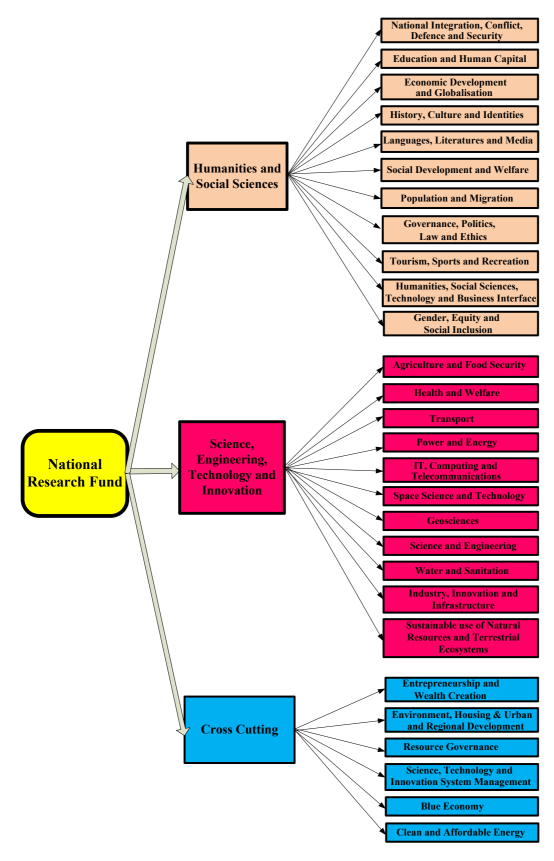
- Forge a new global partnership as we fight climate change, champion free and fair trade, <u>technology</u> <u>innovation</u>, transfer and diffusion, and promote financial stability.
- Need for a <u>data revolution for sustainable development</u> to improve the quality of statistics and information available to citizens. This should actively take advantage of new technology, crowd sourcing, and improved connectivity to empower people with information on the progress towards the targets.

The underline in the above is a pointer to the areas of possible intervention by the national research system. The strategic objective is to map out research and development activities that will address the SDGs and the identified targets.

2.1 Main Categories and Thematic Areas for the NRF

The NRF has hitherto been operating three main research categories namely, Science, Technology and Innovation (STI), Humanities and Social Sciences (HSS), and Cross-cutting (CC). Bearing in mind the critical role of engineering in delivering since and technology in the process of innovation, NRFS&MC took the decision to add engineering to STI leading to the new research category – Science, Engineering Technology and Innovation (SETI). At the end of the critical review of the thematic areas in each research category, the number of thematic areas increased from the 25 in 2019 to 28 for the present 2020 grant cycle. The thematic areas are distributed as illustrated in Fig 2; SETI (11), HSS(11) and CC(6).

Figure 2: Main Categories and Thematic Areas for the National Research Fund



CATEGORY 1: HUMANITIES AND SOCIAL SCIENCES (HSS)

INTRODUCTION

The thematic areas for the Humanities and Social Sciences are carefully selected with the SDGs, national needs and emerging local and contemporary issues in mind. SDG 1, 2, 3, 4, 8, 9, 10, 11, 13 and 16 interface with the Humanities and Social Sciences directly. Human beings live in a socio-political, economic, and technological milieu and are therefore subject to the influence of these factors. Disciplines in the humanities and Social Sciences deal with what it means to be human, human systems, society, cultural productions and development. 'Any meaningful development must aim for the realization of the human potential and a maximum utilization of national and global resources for the benefit of all' (Bamgbose 2014). To realize the human potential, development must be grounded on the culture of a people. Non-culturally driven development models lead to 'disenfranchising retardation, such 'retardative distortions' institutionalize dependency (Mazrui cf. Khalil Timamy 2007:316). Development is driven by culture and it is itself a cultural process. Access to and utilization of information is right at the heart of development.

Thematic Area 1: National Integration, Conflict, Defence and Security

Nigeria has since independence gone through a 30-month civil war, periods of political instability, civil unrest, long periods of unconstitutional military rule, ethno-religious and communal conflicts, and bouts of socio-economic uncertainty, among others. The survival of the Fourth Republic, inaugurated in 1999, signalling the longest period yet of uninterrupted civilian governance in the country's history, has not fully addressed some of the instability and uncertainties of the past even as it has put a stop to others such as unconstitutional change of government. Rather, the Republic has witnessed heightened conflict and uncertainties relating to conflicts, calls for secession and restructuring of the Federation, acts of terrorism and insurgency, cross-border crimes, ethnic, regional and religious tension, among others.

It is generally acknowledged that a peaceful and more or less secure, predictable and stable socioeconomic and political order is a *sine qua non* for national development in all its ramifications. It is therefore imperative that the country's research agenda focuses on how to address, contain, and find sustainable and innovative solutions to these intractable challenges to the nation's continued existence and capacity to meet the basic needs of the citizenry. The objectives for this research segment are to initiate studies and generate data to:

- I. Develop, on the basis of reliable data, effective policies and mechanisms for enhancing national integration, security, peace, defence and security and for quick and effective resolution of conflicts.
- II. Evolve mechanisms and models for the conduct and deliverance of free, fair and violence-free elections on a sustainable basis.
- III. Evolve mechanisms for engendering and guaranteeing national integration, security and continuous improvement in the socio-cultural, economic and political/policy contexts for, and quality and effectiveness of the institutions for the maintenance of law and order and for the protection of lives and properties and the territorial integrity of the nation.
- IV. Improve and enhance the capabilities of national defence and security agencies as well as the institutions for conflict resolution, including those for alternative dispute resolution (ADR), mediation, peace enforcement, peacemaking and peace building.

Thematic Areas	Research Focus
Peace and Conflict Resolution	Resource mobilisation and resource distribution conflicts, communal conflicts, ethno-religious and regional conflicts, election and governance-related conflicts, cross-border crimes and conflicts Peace education, ADR, conflict resolution, mediation, peace enforcement, peacemaking and peace building
	Successful integration models; challenges to, and opportunities for national integration in Nigeria.
National Integration	Economic integration models and their application
National Integration	Policy and practice of national integration in historical and comparative perspective (NYSC, Unity Schools, Federal Character, etc); their uses, limitations and emerging/new perspectives and policies
Leadership and Values	Role of values in leadership and governance
	Cultural/religious values and national development

	Values and institutional performance in the public and private sectors, and in community/town/village unions, religious, ethnic, educational, civil society institutions and in organized labour and informal sector networks/associations
Electoral and Governance Reform	Electoral reforms and electoral management Electoral violence and its implications to Nigeria's democracy Governance reform – demands, vested interests, strategies, activities, patterns, and consequences
Defence and Security: local, national and international dimensions	 Evolution of Defence and security structures, strategies, tactics, and policies in Nigeria; studies of key defence and security institutions National Defence and Security Sector Reform: Scope, significance, and constraints Local security infrastructure: community policing traditional authorities and trans-border security International contexts/dimensions of defence and security issues: international peacekeeping, transborder crimes, insurgency and terrorism Defence and security sector reforms/transformation (the military, police, paramilitary, including Customs, Immigration, EFCC, NDLEA, NSCDC, and the Correctional Service - former Prisons Service); Issues of technology application for defence and security. Nigerian foreign policy

The importance of education and human capital for national development cannot be overemphasized. Human capital means education, training, and skills that give people greater command over knowledge so that they are more productive. How well individuals and economies succeed will be determined mainly by how successful they are in investing and commanding the growing stock of knowledge. The wealth of a nation will depend on the quality of human capital available to it (Andy Rosenfield 2002). Indeed, all other aspects of development depend on educational development. This central importance of education has been underscored by SDG 4 which is to ensure inclusive and equitable quality education and promote lifelong learning. The emergence of knowledge-based economy facilitated by information and communications technology (ICT) has raised opportunities and barriers that require informed policies, skilled planning and sustainable interventions.

Globally, higher education is believed to be the core of human resource development with responsibility for getting graduates ready for employment not only for today but also preparing them for a future. In Nigeria today, the critical technical skills needed for the development of the country are grossly lacking despite the huge population that constitutes the workforce, as well as numerous higher education institutions (HEIs) and technical and vocational education training (TVET) system. Large numbers of graduates have continuously been found incapable of meeting up with the employment requirements of the workforce and have thus been unsuccessful in either securing or keeping a job. This is not far removed from the fact that our higher educational institutions have been largely disconnected from industrial and socio-economic needs through consistent neglect of competence and undue emphasis on paper qualification.

There is therefore the need for research in education that would prepare current and future citizens for the new global, competitive and knowledge-driven world. In addition to addressing these global roles, research in education should also address the contemporary issues and problems facing the system such as:

- Education for relevance to the society and for national development objectives
- Funding and budgeting
- Graduate employability and skills development
- Curriculum in relation to outputs of the system
- Adequacy or otherwise of teaching and learning materials and resources
- Enrolment and classes sizes
- Planning, management, supervision and inspections for monitoring, implementation of blueprints and policies.
- COVID-19, emergencies and modelling emergency remote learning strategies

Strategic Objectives

The strategic objectives are to execute studies and provide data and information that will assist in:

- 1. reviewing the current educational system at all levels for optimal performance and relevance
- 2. policies, reforms, funding and cultural issues
- 3. raising the standards and quality of education at all levels to produce graduate with relevant skills to thrive in the local and global economy
- 4. appropriate and sustainable teaching and learning technologies (including, but not limited to ICT) for successful learning outcomes in the system.
- 5. freedom of learning, access and equity, lifelong and continuous education, eLearning, Open Distance

Education, etc.

- 6. higher education, technological, vocational and technical education, ,
- 7. ensuring and assuring the relevance of the educational system to the socio-economic development of our nation state.

Thematic Areas	Research Focus
Sustainable and Appropriate	Use of ICT and other technologies
Technology	Mobile, virtual and e learning
	Technology dissemination, adoption and modelling
	Cultural and demographic issues in ICT
	Gender Issues
	Large class management
Quality Assurance	Teaching and teaching qualities
	Teacher training issues including continuous training
	Program quality
	Ensuring the continuous maintenance of high qualities
	Learning and learner qualities
	Ethics in teaching and learning (examination malpractices, sexual and other harassments, etc.)
	Challenges brought about by technology
	Content mobility and functional education
Access to Higher Education	Private, public institutions at all levels
	Performance and other gaps
	Open and distance education
	Cross-border education
Funding of Education	Funding models
	Public/Private partnership issues
	Role of stakeholders at all levels of education

Indigenous Education	Integration of religious/traditional education with western education and vice-versa Integration of home (social) education and experience into the system
Human Resource Development and Management	Needs assessment for national manpower developmentEducation for manpower developmentEducation for skill acquisitionManagement of educational institutions
Equity	Gender Equity, Affordability Education for the challenged (physically, mentally, etc.) Rights education
COVID-19 Pandemic, Emergencies and Educational interventions	Policies and practices for addressing health issues
	Assessing the immediate and remote effect of COVID-19 Pandemic and populations affected by conflicts and crises Sustainable technologies and frameworks for engaging populations in emergencies

Thematic Area 3: Economic Development and Globalisation

Background

Nigeria's potentials and opportunities for economic development are as widely acknowledged as the challenges, pitfalls and contradictions that have negatively impacted on the full attainment of that goal. Thus, there is an urgent need for more sustained research and evidence-based policy attention to the key imperatives of policy, practice, structure, infrastructure and outcomes to enable the country optimise its local, regional and global advantages.

The current national policy framework sees poverty reduction as an important goal to pursue in a number of ways: removal of barriers in agriculture, industry and other real sectors of the economy; deregulation leading to a new wave of privatization; promotion of the private sector, access to international markets

through export free zones; and the promulgation of code of corporate governance aimed at improving the flow of FDIs to diverse sectors of the economy

Key areas of focus in this regard would revolve around a sustained examination of the political economy of development challenges in Nigeria, addressing sustainability and robustness of the kind of economic growth that does not deepen poverty and unemployment but addresses competitiveness challenges in terms of legal, infrastructural and policy weaknesses, skills deficit and productivity inadequacies, among others. Other major areas of focus includes the position of the Nigerian economy within the international division of labour, the implications of Nigeria's membership of global and regional economic groupings and multinational corporations.

Strategic objectives

The strategic objectives of the research themes are to:

- i. Create a nexus between economic development research and economic development policy formulation and implementation.
- ii. Develop a broad-based analytical framework to enhance data-driven policy recommendations on development issues.
- iii. Build capacity for global competitiveness and promote the diversification of the Nigerian economy
- iv. Economic implications of the COVID-19 Pandemic

Elements of this thematic focus in specific terms include the following:

Thematic Area 10: Economic Development and Globalization

Sub-Themes	Research Focus
Economic Policy	Economic policy, price stability and growth
	fiscal and monetary policies
	Micro and Macroeconomic policies
	Economic strategy and policy for agricultural transformation
	North-South and South-South Cooperation and Nigeria's
	economic development
Economics of Globalisation	Globalisation – risks, opportunities and challenges
	The Economics of Free trade, exchange rates systems
	Multinational Corporations and Nigeria's development
Employment Creation	Agricultural productivity and job creation
	SMEs and employment creation
	Local direct investments & wealth creation
	Youth and public sector employment strategies and intensive
	schemes
	Privatization and employment in communication, power and
	related sectors

International Finance, Trade and Investments	Foreign Direct Investments, aids, grants, debts Crowdfunding models and green bonds Nigeria and the Bretton Wood Institutions Non-oil exports promotion strategies Improving the gains for Nigeria from the ECOWAS, WTO and other frameworks of international trade such as the new African Continental Free Trade Area (AFCFTA) Agreement. Export free zones and Nigeria's international trade performance	
Economic and Corporate Governance	Corporate governance in quoted companies	
	Commercial banks and corporate governance	
Income security	Salaries, Pension systems and old age welfare,	
	Income security in the informal sector	
Economic Issues of COVID-19	Economic implications, impact and strategic dimensions	
Pandemic	of the COVID-19 Pandemic	

Thematic Area 4: History, Culture and Identities

It is acknowledged that no nation can achieve sustainable socio-political, economic and technological development without an in-depth understanding of the histories, cultures and belief systems of its component groups. Historical consciousness is a sine qua non for the achievement of enduring peace, unity, and progress at all levels because it has the tendency to foster a spirit of patriotism, national identity, sense of belonging and national integration. Emerging issues in religious relations not only in Nigeria but also across the world have had quite ambivalent perceptions among both adherents and non-adherents. Thus, it is important to relate Nigeria's present economic, social, political and religious conditions to its past experiences. The bottom-line is that sustainable development is better guaranteed within the framework of the nation's historical and cultural experiences as well as peculiarities.

Strategic Objectives

The objectives for this research segment are to:

- I. Gather data from reliable sources and employ appropriate methodologies for the reconstruction of various aspects of Nigeria's history and culture.
- II. Utilize the results from historical and cultural research to properly understand Nigeria's deeprooted developmental challenges and the problems of nation building.
- III. Utilize historical knowledge to appreciate the challenges of colonialism, neo-colonialism and globalization to Nigeria's quest for development.
- IV. Document Nigeria's cultural and historical heritage
- V. Examine the ethnic identities, migration patterns, and the cultural and belief systems of the component ethnic groups in Nigeria
- VI. Examine socio-anthropological, information issues in COVID-19 Pandemic
- VII.

Sub-Themes	Research Focus
Documentation, histories, archiving and retrieval systems	Histories, oral repositories, Indigenous knowledge systems and wisdoms; information and knowledge generation, coding and transfer; ideology, philosophies and ethics; comparative and areal studies, Hagiography / biographical studies,
Cultures and civilizations	Culture, traditions, Geo-Cultural values and the dynamic World, epochs and milieus. transitions and stabilities
Religion, ideology and polity	Intra-religious challenges: Issues in internal conflict i.e. textual interpretations, sectarianism, religion and polity, religious movements, terrorism, global issues, religion, economy, tourism, education, politics and security
History, culture and innovation	Technologies, inventions, indigenous knowledge systems and practices, culture and innovation and innovating cultures, legacies, modernity and modernization, entrepreneurship, labour practices and productivity
Global and local identities, and the diaspora	Transformations and changes, the diaspora in time, space and context; citizenship and foreign policy dimensions
COVID-19 Pandemic and the humanities	Socio-Anthropological,communicationandenvironmental,indigenousknowledge,ethicalandphilosophical dimensions of the Pandemic </td

Thematic Areas and Research Focus:

Thematic Area 5: Languages, Literatures and Media

Language is at the heart of development. Ethnologue, an online catalogue of the world's languages, lists 529 languages for Nigeria, making Nigeria the second most linguistically diverse country in the world. Seven of the listed languages are extinct, twenty are claimed to be "in trouble" and 42 to be dying. The great majority of the other Nigerian languages remain very poorly studied and many are not studied at all. In fact, according to a bibliometric study by Harald Hammarström, Nigeria is also the world's second least documented country in the world. Each of the language groups has associated oral literatures and traditions which together with the languages constitute huge archives of folk wisdom, defining the respective worldviews and retaining critical indigenous knowledge systems and resources. The documentation, preservation, interpretations and utilization of these knowledge systems is critical to our identities, education, national integration and harmonious co-existence. In addition, it is critical to interface these resources with ICTs, media and education in order to enhance Nigeria's competitive advantage. The challenges of media and communication in a multicultural and multilingual nation cannot be overemphasized. It is therefore pertinent to encourage diverse studies in the areas of language Arts, Mass and intercultural communication as well as the new media, among many other areas.

Strategic Objectives

This research segment is to initiate research studies to:

- i. *Engage in the documentation,* creation of massive corpus, archives, documentaries and consequently stem the loss of heritage
- ii. Facilitate the constitutional requirement for use of Nigerian Languages and realization of SDGs (*Materials Development for Language Learning, Acquisition and Language Policy Implementation*)
- iii. Promote national integration
- iv. Provide content for diversity management, peace, conflict and security management and development planning
- v. Improve Nigeria's competitive advantage in the global space for cultural goods and services through the *provision of local content for media, entertainment and ICT, robotics and artificial intelligence (AI).*
- vi. Improve access to information, opportunities and participation
- vii. Engage in the development of tools and software
- viii. Language, communication, media and COVID-19 Pandemic

Thematic Areas	Research Focus
Language, literatures, media and development	Sustainable development, policy and planning, inclusion and exclusion; communication and participation, healthcare, agriculture, environment, transportation, safety/security/peace building, development of scientific, politics and governance, development terminologies and metalanguages; identity and integration
Technology and Local content issues	Local cultural content utilization in trade policies, localization and adaptation of technology, ICT and AI interfaces, Computational linguistics, utilization of GIS, scientific and technology terminologies
Documentation, theoretical issues, description, archiving	Descriptions, documentation, oral repositories, typologies, comparative and areal studies
Information and the Media	Various aspects of communication, communication for development, indigenous communication, education, old and new media, and Language Arts, etc., including their roles in information dissemination and interventions in COVID-19 Pandemic.

Thematic Area 6: Social Development and Welfare

Central to this thematic area are SDG 1, 2 and 3 which relate to poverty, hunger, good health and wellbeing. Social development and welfare issues are central in development discourses and policy formulation. Of particular concern are those related to socially marginalized groups and vulnerable populations such as the aged and ageing populations, infants, orphans and vulnerable children, people living with disabilities (PWDs) and internally displaced persons. There are huge policy and program gaps in addressing critical social development welfare issues affecting these sets of people in Nigeria. To date, there is no comprehensive social security system in the country. With the fast growing population and rapid social transformations there is the need to develop robust and comprehensive social development and welfare policies and programmes that will address the need of the population. There is the need for an all-inclusive national social welfare policy to respond to the developmental needs of Persons living with Disabilities (PWDs), infants, orphans and vulnerable children, as well as the elderly within the society. This will address the growing social problem of infant mortality, alms solicitation, street begging, child labour, street hawking by children, social excesses of street urchins as well as taking into consideration the plight of the ageing population and other vulnerable groups including PWDs.

However, there is a dearth of nationally representative data and research on these population sub-groups in Nigeria. This has been one of the major challenges in developing a policy framework for social welfare in Nigeria. Besides, there is the need to underscore the socio-cultural diversities in Nigerian societies. There is therefore the need to support and strengthen multi-disciplinary cutting-edge researches that adequately provide a platform for culturally compelling policies and program directions in developing social welfare programs. This is expected to culminate in responsive holistic policy and programmatic interventions towards ensuring improved quality of life of the Nigeria citizens. More so, the training component of the research process is to boost the professional training for the workforce on policy compliance and implementation among others.

Strategic Objectives

The strategic objectives for this segment are to:

- 1. Provide baseline data and situation analyses of the challenges of vulnerable groups in Nigeria for appropriate legal, policy and program interventions;
- 2. Document adequacy, efficiency and effectiveness of formal and informal social protection measures for various vulnerable groups
- 3. Review and document impact of the existing policies and programs for social development and welfare in Nigeria
- 4. Assess available human capacities and infrastructures for social development and welfare
- 5. Review and document impact of poverty reduction policies and programs.
- 6. Social Impact of COVID-19 Pandemic

Thematic Areas	Research Focus

Ageing and Aged Population	Socio-cultural changes, social support and well-being of the
	young- old, old and the old-old.
	Longevity studies
	Older parents and adult married children
	Elder abuse
	Living arrangement, family structure and the elderly
	Health care, health utilization and respite care for the aged
	Economic and demographic aspects of population ageing
	Policy framework for the aged and ageing population
	Economic activities of older adults
	Informal and formal/institutional care of frail elderly
Infants and children	Health and social intervention studies
	Child Rights and Child Abuse
	The Media/internet and the Children
	Child trafficking and baby factories
	Juvenile Offenders
	Children in IDP camps
	Impact of armed conflict on children
	Evaluation of Policy and program interventions for infants and
	children
Orphans and Vulnerable	Patterns, determinants and causes
Children	Health and psycho-social effects
	Informal and formal fostering and adoption of children
	Institutional and family care of OVC.
Populations Living with	Demographic and social patterns
Disabilities, HIV&AIDS and	Health and social intervention studies
terminal diseases (cancer)	Assessment of Policy and program interventions
	Capacity development
	Social protection for people with disabilities
Social Reconstruction	Identity reconstruction, re-orientation and National Image
	Culture, Identity and Conflicts
	Gender Identity, Gender Orientations, and Development

Thematic Area 7: Population and Migration

Population and migration has implications for SDGs 3, 6, 7, 8, 10 and 11. Population study is a major developmental issue in a country. It provides reliable estimates of the citizenry and the factors affecting its dynamics, structure and configuration. Demographic research is focused on three critical areas of fertility, mortality and migration. Other emerging areas include labor force and employment, reproductive health, population and environment, and population and development studies. In addition, the phenomena of massive economic migration, refugees and displaced persons have become of global concern. In Nigeria, efforts in demographic research have not yielded sufficient data needed for sectoral planning and have left unresolved questions and agitations on past census figures. More important, Nigeria is still very weak in innovative use of 'big data' resources to drive growth and development.

Strategic Objectives

The strategic objectives for the research theme are to:

- 1. Support under-researched areas of population studies
- 2. Provide opportunity for capacity development in cutting-edge research
- 3. Facilitate a synergy between population research and policy development
- 4. Evolve 'big data' driven innovation in population studies

Thematic Areas	Research Focus
Migration	Forced migration
	Refugees and the host communities
	Internally displaced persons (IDPs)
	Violence against immigrants and minority communities
	Migration and remittances
	Humanitarian aid
	Urban governance of migration
Labour Force and Employment	Situation analysis
Employment	Gender and Labour force
	Unemployment
Population and development	Monitoring of development indicators

	Sectorial analysis and research on development
Fertility, Mortality, Reproductive health including HIV/AIDS	Patterns, levels and determinants
	High risk behaviour
	Child and maternal health
	Youth
'Big Data' driven innovation in population studies	Big data, mobility and migration studies
	Data revolution through record linkage and data integration
	Social Media, Big Data and Digital Demography

Thematic Area 8: Governance, Politics, Law and Ethics

Governance, Politics, Law and Ethics are key to the search for political and economic development, socio-cultural coherence, justice, equity and peace in Nigeria (SDG 16). However, the country's trajectory since independence has underscored how difficult it is to attain and sustain this facilitative environment, and how urgent and important it is now to focus research attention on these areas of national life as detailed below

Strategic Objectives

These are to:

1. Develop a better understanding of facilitative and hindering factors and forces for effective governance, democracy, development, socio-cultural coherence, peace and a just society emanating from the historical evolution of the frameworks for contemporary politics, law, justice and governance in Nigeria.

2. Identify policies and practices required for enhancing the structural, institutional and procedural requirements for enhancing the quality of politics, governance and the legal/judicial and ethical frameworks.

3. Examine mechanisms for strengthening the institutions for participation, representation, legislation, regulation and enforcement.

4. Identify and address the sociocultural bases for more effective engagement of leadership and followership of civil and political society, community-based associations, labour and professional organizations in politics, governance and an ethical order and effective judiciary in the context of the triumph of the rule of law.

Thematic Areas	Research Focus
Governance	The political economy of governance;
	Nigerian experience of federalism in comparative perspective;
	Intergovernmental and intra-governmental relations;
	Legislature-executive-judicial relations;
	Local governance;
	Economic governance;
	Resource governance;
	Governmentality, bureaucratic effectiveness and service delivery;
	Corruption; horizontal and vertical accountability and transparency;
	Civil society, religion, ethnicity and governance.
	The making of constitutions and their amendments.
	Military rule.
	Assessments of the Four Republics

	Party and electoral systems; elections, electoral reform, and electoral administration;
	Quality and role of leadership at local, state and federal levels;
	Sub-national politics;
Politics	Role of civic, religious and community associations;
	Causes, nature and remedies of electoral violence;
	Challenges and opportunities for substantive democracy at local, state and federal levels;
	Politics, religion, ethnicity and traditional institutions.
Law	The legal and constitutional bases for an autonomous judicial system, judicial oversight and review;
	The structure of the judiciary; the judiciary in historical and comparative perspective
	Citizenship and indigeneity in legal perspective;
	The law and fundamental rights, freedoms and duties; the law and inclusivity;
	Law reform;
	The legal bases of federalism
	Ethics in Government, including the military and security sectors;
	Ethics in Business and in organised labour;
	Ethics in civil society, including the media;
Ethics	Ethics in the educational and cultural sectors;
	Ethics in Religious organisations and local communities;
	Ethics in Private life and in the informal sector;
	Ethics in politics;

Opportunities and challenges in evolving a strong ethical order in Nigeria.

Thematic Area 9: Tourism, Sports and Recreation

Nigeria is still to take advantage of the growing modern tourism industry which, in 2005 registered approximately 800 million international tourist arrivals worldwide. As a labour-intensive industry, tourism has the potential to create more jobs per unit of investment than any other industry as it brings many benefits to governments, local authorities as well as the private sector through the generation of foreign revenue, financial returns on investment, taxation on tourists and tourist products, and, linkages to other local industries such as agriculture and fisheries. As noted by the World Economic Forum (WEF):

... despite the current difficulties, the Travel and Tourism (T&T) sector remains a critical economic sector worldwide and one that provides significant potential for economic growth and development internationally. A growing national T&T sector contributes to employment, raises national income, and can improve a country's balance of payments. The sector is thus an important driver of growth and prosperity and, particularly within developing countries, it can play a leading role in poverty reduction ...

The potential market segments for immediate development in Nigeria are likely to be leisure (new experience seekers; Nigeria's Diaspora; special interest; expatriate community; family holidays), conference and meetings, visiting friends and relatives (VFR), religious events, the Slave Routes, and other possible products.

Closely related to, and, indeed, some major elements of tourism are sports and recreation. Sports are competitive activities, organized under a collection of rules and customs, requiring specific skills or athleticism. Sports may be mental, such as card games and chess, or physical, such as track and field, ball sports, etc. Recreation is an activity purely for leisure, differing from sports in that it is non-competitive. The study of sports and recreation seeks to understand physiological elements such as performance and health; social implications such as psychology, ethics and responsibility; and practical application such as management, business and law. The importance of recreation cannot, therefore, be over-emphasized.

Thus, recreation has become one of man's basic needs. As noted by Ladani¹ "It was always so, but rapid changes in modern society have caused dramatic realizations about the relationship of leisure to creative and adjusted living. The character of recreation is changing rapidly. Modern trends in education, science and technology have given recreation and leisure a new dimension. Gone are the days when people feel

¹B. A. Ladani in "Recreation and Leisure Studies in Nigeria: Curriculum, Professional Challenges and Opportunities",

Paper presented at the 33rd National Conference Held at National Institute for Sports National Stadium Complex, August 31-4th September, 1999.

that recreation can be done in any form. The scope is increasing daily because of the type of advancement experienced in the field of science and technology."

Sporting activities in Nigeria include soccer, cricket, field hockey, table tennis, tennis, netball, athletics (track and field), boxing, etc. Recreational activities include wrestling, local boxing, swimming, hunting, ayo, water regatta, boat regatta, dancing, acrobatics, fishing etc. Wrestling in particular was used for multipurpose for settling boundary disputes, for selecting champions, for ladies to choose their suitors and for honouring fallen heroes (Ladani, 1999).

Sport development is defined as a process where a desire in a particular sport is created and nurtured. This may include activities like participating in sports and getting information on the same. Unfortunately, the collection and generation of data on recreational, cultural and sporting activities have not received any serious attention in Nigeria. This is partly because of a poorly developed culture of data gathering and production and partly because the sub-sector and accompanying activities have been supervised by different Government agencies and line ministries. Typical agencies involved with data collection and analysis to generate information towards evidence-based developmental policies in the sector include the Federal Ministry of Sports & Social Development, National Theatre, National Archives, Television and Radio Stations, National Commission for Museum and Monuments, National Broadcasting Commission, News Agency of Nigeria, among others. For example, in the "*Guidelines for Implementation of The Sports Development Policy For Nigeria (1989)*", the Ministry is expected to, among others: encourage the development and organisation of and participation in sports in Nigeria; Co-ordinate and integrate efforts to raise the standard of performance in sports in Nigeria; and conduct and encourage research into all matters relating to sports.

The need to develop tourism has not been lost to Nigeria as she developed a National Tourism Master Plan in 2002 with the support of the United Nations World Tourism Organization (UNWTO) and the United Nations Development Program (UNDP). Recognized in the planning process was the need to promote the sustainable development of the tourism industry through capacity building of the Government (at the Federal level) in the areas of human resource development, research development, improved sectoral planning and governance.

Arising from the above, research efforts, under the Fund, are expected to enhance the developmental efforts of the above organisations through fundamental research in to key issues driving the diverse sporting and recreational activities and tourism in the country. These research focus have been identified in the table that follows:

Strategic Objectives

The strategic objectives are:

- 1 To execute studies and provide reliable data and information that will assist in:
 - a. Tourism, sports and recreation policy formulation and implementation.
 - b. Raising the standards and quality of sports and recreational activities as well as increase

the levels of participation in them.

- 2. To evolve the mechanism for an all-inclusive stakeholders involvement in the funding and other forms of promotion of tourism, sports and recreation.
- 3. To develop effective schemes for sustainable funding of the subsector and other mechanisms for the support of SMEs operating in the sector.
- 4. To engender review of the current institutional framework towards strengthening it for the management and development of the industry for relevance and optimal performance.
- 5. To evaluate the available education and training, as well as health institutions, based on international standard, towards the organization and management of the subsector in line with international best practices.
- 6. To identify the diverse products and technology in use in tourism, sports and recreation towards the development of the subsector in Nigeria.
- 7. To improve and enhance the quality of service delivery of the local hospitality industry.

Thematic Area	Research Focus
Tourism, Sports, and Recreation	Institutional framework for sports and recreation development.
	Issues in policy, governance & organization of tourism, sports, and recreation.
	Management information systems in tourism, sports and recreation.
	Technology trends in tourism, sports, and recreation.
	Resources and facilities development in sports and recreation.
	Issues in funding of sports and recreation.
	Impact of sports and recreation.
	Contemporary and traditional sports and recreation.
	Security and health issues in tourism, sports and recreation.
	Globalizing traditional sports
	Public/Private partnership issues
	Sports clubs/ Recreation centres
Facilities and planning	Overview of public and private facilities for sport and recreation

	Facilities development and management
Human Resources	Education and training for sports and recreation
Production and Development	
	School sport
	Professional skills for sport and recreation management

Thematic Area 10: Gender, Equity and Social Inclusion

SDG no 5 foregrounds Gender. Promoting gender equity continues to be globally accepted as a development strategy for reducing poverty levels among women and men, improving health and living standards and enhancing efficiency of public investments (SDG, 1, 2,3, 4, 8). Importantly, a socially inclusive society is based on fundamental values of equity, equality, social justice, and human rights and freedoms, as well as on the principles of tolerance and embracing diversity. Nigeria is one of 189 countries that adopted the Beijing Declaration and Platform for Action (BDPfA) in 1995, which provided institutional legitimacy around the demand for accountability on women's human rights and gender equality across countries. Also, at the heart of the Sustainable Development Goals (Agenda 2030) is ensuring that women and girls, everywhere, have equal rights and opportunity, and are able to live free of violence and discrimination. Efforts made by the country in this direction remain largely undocumented, coupled with multifaceted challenges hindering policy response and action in this sector; all of which have significant impact on the livelihoods and wellbeing of women, girls, and families. Thus, there is a general policy demand in the country to mainstream gender, equity and social inclusion issues in development praxis, yet, without requisite baseline data and frameworks, thereby demanding urgent national research response. Evidence-based data are required across sectors to guide policy, planning, and action towards transformative change needed for sustainable growth and well-being.

Strategic Objectives

Strategic objectives of this research segment are to:

- i. Critically assess progress recorded in the country in the implementation of the 12 critical areas of concerns in the Beijing Declaration and Platform for Action
- ii. Provide sex-disaggregated data and gender statistics across sectors for gender responsive policy and planning;

- iii. Track impact of policy and project implementations on women, girls, and the other vulnerable groups (children, the elderly, the poor, and People with disabilities etc.) across sectors;
- iv. Document issues of gender-based violence and response in line with best practices
- v. Document critical resources available to women and other vulnerable categories across sectors
- vi. Investigate 'the male factor' in achieving gender equality and social inclusion practice in the country;
- vii. Provide gender frameworks for measuring the SDG goals and targets

Thematic Areas	Research Focus
The implementation of the	i. Women and poverty
12 critical areas of	ii. Education and Training for Women
concerns in the Beijing	iii. Women and health
Declaration and Platform	iv. Violence Against Women
for Action	v. Women and Armed Conflict
	vi. Women and the Economy
	vii. Women, governance, power and decision making
	viii. Institutional mechanisms for Advancement of
	Women
	ix. Human Rights of Women
	x. Women and the Media
	xi. Women and the Economy
	xii. The Girl Child
Gender and Identities	Culture, Gender Identities, Gender Orientations, and
	development
Legal and Policy	Gender Discriminatory laws, policies and other legal
Environment for Gender	instruments;
Equality and Women Empowerment (GEWE)	Women/Vulnerable Groups: access to justice
	Domestication/Implementation of International laws,
	Declarations and Instruments among others
	Implementation of national laws and policies relating to
	Women, Children, and other Vulnerable groups
	Gender Responsive Budgeting (GRB) as a governance tool

Identification of gender and equity issues across sectors; and impacts on policy and quality of life	Agriculture; Health; Politics, Governance & Leadership; Education; Science & Technology; Information & Media; Water and Sanitation; Infrastructure; Environment and Climate Change etc.
Labour and Productivity Issues	Women and the vulnerable groups in the labour force
155005	The Unpaid Care Work
	Work-Family Balance
	Child labour & Human Trafficking
Gender, Conflict and Security	Impacts of conflict on women, children and the vulnerable groups
	Gender implications of humanitarian services and/or disaster management
	Women and peace building
	Sexual/Gender Based Violence
Gender Equality and Empowerment of Women and Girls	Equality in Human capabilities
	Women's Economic Empowerment
	Voice, participation and leadership
	Safety
Gender, Culture & Society	Culture, Gender Identities, Gender Orientations, and development
	Formal and informal institutions
	Women's legal rights
	Culture, social norms and traditional practices
Gender Dimension of Risks and Opportunities	Climate Change
	Education and training
	Disaster Risks
	Urbanisation

	Demographic changes
	Migration
Gender and the SDGs	Gender as a cross-cutting issue for achieving SDG goals and targets

Thematic Area 11: Humanities, The Social Sciences, Technology and Business Interfaces

Science and technology exist in the context of culture and they are themselves cultural processes. The SDGs, globalization and the realities of the new technology environment have imposed the need for the Humanities and social sciences to adapt. The issues of local cultural content in ICTs, trade policies; emerging ethical issues in biotechnology, as well as developments in AI, especially as it relates to computational linguistics, Big Data, machine-human language interface such as Robot Interaction Language (ROILA), have created new frontiers for the humanities and social sciences research. New business value chains are required that build on the unique advantages for creativity and innovation situated in humanistic and social sciences fields. Enhancing Nigeria's competitive advantage therefore needs the exploitation of diversity and associated cultural industry for the production of goods and services.

Strategic Objectives

This research segment is to initiate research studies to:

- i. Developing local content for ICTs and AI
- ii. Local content Policy issues in trade policies, technology and national assets
- iii. Developing humanistic entrepreneurship and business value chains
- iv. Improve Nigeria's competitive advantage in the global space for cultural goods and services through the *provision of local content for media, entertainment and ICT, robotics and artificial intelligence (AI).*
- v. Improve access to information, opportunities and participation
- vi. Engage in the development of tools and software

Thematic Areas	Research Focus
Local content in trade	Trade Policy issues, cultural opportunities in infrastructure

policies and infrastructure	and national assets for productivity and competitiveness
Culture, Science, Technology	Innovation, Local cultural content utilization, localization, adoption and adaptation of technology, ICT and AI interfaces, Computational linguistics, utilization of GIS, scientific and technology terminologies, tools, apps and software
Business value chains	Existing and prospective opportunities for entrepreneurship, development of products and services.
Culture, Entrepreneurship and Innovation	Culture and entrepreneurship, Innovating culture.

CATEGORY 2: SCIENCE, ENGINEERING, TECHNOLOGY AND INNOVATION (SETI)

Nigeria was ranked 114 out of 129 countries on the **2019 Global Innovation Index**, published by the World Economic Forum, which measured countries' innovation capabilities and how they drove economic growth and prosperity. Nigeria's scores in the research, and knowledge/ technology categories were rather discouraging. Nigeria was placed 119th in human capital and research; 122nd in infrastructure; 123rd in University/Industry Research Collaboration; 126th in creative goods export; 106th in knowledge and technology output; and 101st under creative output.

Nigerian tertiary educations institutions have the potential to deploy their education, training, research and innovation to align with the **Sustainable Development Goals (SDGs) (2015 – 2030)** whose targets and indicators are powerful framework for action to tackle a range of developmental challenges. The African Union agenda, 2063, is both a vision and a plan to build a more prosperous Africa in 50 years, Nigeria inclusive. Nigerian tertiary education institutions must domesticate and own the implementation process of these continental and global goals.

Modern economic growth and development efforts are interlocked with strategic human capacity building/utilization activities. Despite the abundance of natural resources, our national economy is dominated by labour intensive, low value-adding technologies in a mono-product fuelled economic setting.

The twenty first century world is anchored on a highly competitive globalised economy best described as information-rich; knowledge-based; science, engineering, technology, and innovation-driven; and predominantly private sector-led. This calls for integration of science, engineering, technology and innovation-driven, value-adding research and development activities into our nation's development efforts. In some cases, conducting fundamental research in areas of comparative national advantage would become necessary. The research themes align with the SDGs, and researchers are encouraged to follow same.

Thematic Area 12: Agriculture and Food Security

The world needs about 50% more food by 2030. Mechanisation and other investments in agriculture can help the smallholder farmers who are in the majority to earn a better living and provide enough nutritious food for our growing population and build pathways to sustain future growth. Nigeria's ecological conditions, climatic and cultural diversities put the country at an advantage for the production of a wide range of food products. The varying vegetation from the mangrove forest in the Niger Delta through the Guinea, Sudan Savannah to the Sahel Savannah has made it possible for the production of an aggregate of food commodities which are found in tropical climate, the highlands and the delta regions.

Furthermore, cultural practices of the various ethnic groups present alternatives for various uses of agricultural commodities, resulting in different products. Nigeria has a pool of knowledge in indigenous technologies which can be upgraded to produce and process agricultural raw materials and enhance food availability in the country. Besides, many crops which are known to thrive in other climatic regions can also be grown in some parts of the country - wheat for example. This area is thus a thriving ground for research that would provide data on improved technologies for sustained food production and food security.

Strategic Objectives

The strategic objectives are to:

- 1. sustain research efforts for the enhancement of agricultural development for improved food security, zero hunger, and zero poverty in line with the **Sustainable Development Goals nos. 1 and 2**;
- 2. identify and provide evidence- based data on food commodities for which the country has comparative advantage;
- 3. conduct studies into the use of contemporary technologies for the improvement of agricultural output to meet local demand and significant entry into global market; and
- 4. encourage multidisciplinary research in livestock production, aquaculture fish and shellfish production, crop production, agricultural mechanization, food processing and storage, and agricultural management and policy evaluation.

Sub-Theme	Research Focus
Production	Development of improved planting materials (seeds, stems, etc) and varieties, Crop Management and Protection
	Development of fertilizers and integrated soil health management suitable for the ecology of Nigeria
	Design and development of machinery for agricultural production
	Development of environmentally-friendly agrochemicals
	Converting waste to wealth; developing products from agricultural waste
	Aquaculture and Fisheries
	Livestock: Breeding, Feeding/Management, Animal Health
	Micro livestock: Breeding, Feeding/Management, Animal Health
	Development of Biotechnology tools for crop and livestock improvement
Processing	Value addition to indigenous food products
	Development of new products from local commodities, as
	alternatives to imported food products
	Food quality and Food safety
	Design and development of machineries and equipment for
	processing agricultural commodities
	value chain analysis and improvement of neglected crops
Preservation and storage	Development of storage systems for agricultural commodities
	Upgrading indigenous technologies for food storage
	Building capacity for design/fabrication and management of silos
	Development of commercial refrigeration systems for fruits,
	vegetables, fresh foods and other food items
Distribution	Developing packaging materials for food distribution
	Improving transportation systems for food distribution
	Market Development

Thematic Area 13: Health and Welfare

Nigeria's general health system performance was ranked 187 among 190 member nations of the World Health Organisation (WHO) in the year 2017. Preventable disease burden and poverty have been identified as major causes of the problem. Maternal mortality ratio in Nigeria is one of the highest in the world. Other health status indicators, such as infant mortality, under-five mortality and adult mortality rates, are higher than average for sub-Saharan Africa.

The **Sustainable Development Goal no. 3** is towards ensuring healthy lives and promoting well-being for all at all ages. Similarly the 2018 - 2022 National Strategic Health Development Plan (NSHDP) was developed to implement appropriate policies and programmes as well as undertake necessary actions that will strengthen the National Health System in order to be able to deliver effective, quality and affordable health. The 2018 NSHDP has as its target:

- Reducing morbidity and mortality rates due to communicable diseases to the barest minimum;
- Reversing the increasing prevalence of non-communicable diseases;
- Meet global targets on the elimination and eradication of diseases; and
- Significantly increasing the life expectancy and quality of life of Nigerians.

The overarching goal of the NSHDP is to significantly improve the health status of Nigerians through the development of a strengthened and sustainable health care delivery system.

Nigerian Universities have tremendous potentials to contribute to ensuring healthy lives and promoting wellbeing for all ages. The commendable achievements of the Africa Centre of Excellence for Genomics of Infectious Diseases (ACEGID) at Redeemers University, sponsored by the World Bank, in identifying useful epitypes for Ebola and diagnostics for Lassa fever within a short time is a compelling example. Also compelling is their latest feat achieved by sequencing the corona virus genome which has been included in global genomic library. This work was acknowledged by WHO.

Strategic Objectives

The strategic objectives are to:

- 1. strengthen the national health system such that it would be able to provide accessible, affordable, effective, efficient and high quality health services that will improve healthcare delivery system;
- 2. utilize research to inform policy, programming, improve health, achieve national and international development goals as they relate to health and contribute to the global knowledge platform;
- 3. provide a sustainable implementable national health investment plan;
- 4. develop equity-oriented strategies for health delivery in the country;
- 5. develop lifestyle related policies: alcohol misuse, tobacco control and nutrition, physical activities, prevention of road traffic crashes and behavioral change communication with regards to sexual activity especially among the vulnerable groups of the AIDS epidemic in the country;
- 6. establish a sustainable mechanism for capacity development and enhancement;

7. Develop capacity for comprehensive response to emerging and reemerging diseases including zoonotic diseases like Lassa fever, Ebola. Corona virus etc.

Sub-Theme	Research Focus
National Health	Health research policy and mechanism for evidence-based policy making
Systems Management	in health
	Human resource development and management to address the dearth and
	poor capacity of health care workers and identify inefficiencies, wastage
	and fraud
	Improving the managerial capacity and motivation of health care workers
	Setting health research agenda and priorities
	Ethical standards and practice codes for health research
	National Health Information Management System and Impact of ICT on
	Health Services
	Evaluation of National health interventions for relevance, efficiencies,
	effectiveness, adequacy and impact of national health interventions such as
	NHIS, NACA, NPI and NTBLC programmes
	Inter-sectoral collaboration
Health Systems and	Bio-informatics: develop a comprehensive repository for health research at
operations	all levels (including both public and non-public sectors)
	Health research communication strategies – creating a framework for
	sharing research knowledge and its application
	Quality Assurance, Rational drug use, monitoring and Evaluation in
	Healthcare For Health Products
	Efficacy of locally available and affordable health technologies that may
	save lives.
Priority Diseases and	Infectious diseases; Neglected tropical diseases (NTD); Non-
Health Problems	communicable diseases (Stroke, heart failure, myocardial infarction,
	cancers, lung diseases, diabetes mellitus); acute rheumatic fever and
	rheumatic heart disease; sickle cell diseases; chronic kidney disease and
	other epidemiological/transitional diseases
	Epidemiological research to identify the major health problems, their
	pattern of distribution and determinants in different parts of the country
	and in different segments: orphan diseases, orthopaedics, geriatrics, dental
	health, prosthetics, mental health, substance abuse and suicide etc Maternal and child health care
Due foot Development	
Product Development Research	Developing new and improved tools for the prevention, treatment and
	control of diseases of local importance
(Pharmaceutical, biological and	Drug discovery, development and delivery, value addition to herbal medicinal resources and traditional knowledge
diagnostics,	Research into traditional medicinal practices and products
therapeutics and	Application of biotechnologies in development of molecular diagnostics,
	recombinant vaccines, vaccine and drug delivery, bio-remediation, sequencing

educational products)	pathogen, genomes, female-controlled led protection against sexually transmitted infections, bio-informatics, biopharmaceuticals, gene editing, gene drive and bio- banking facilities, nutritionally enriched genetically modified crops, recombinant, therapeutic proteins and combinatorial chemistry
	Application of nanotechnology in health – diagnostic tools, drug and vaccine delivery, surgical devices, prosthetics, methods of diagnosis and prevention; more effective treatment with existing drugs, detection of pathogens such as mycobacterium and HIV
Social and Behavioural Research	Research on socio-cultural and environmental factors affecting health: to identify determinants of gender issues, domestic violence, conflict, migration/displaced people, poverty alleviation, social security system for the under-privileged and people living with disabilities Monitoring and evaluation of the impact and efficacy of information, education and communication (IEC) materials

Thematic Area 14: Transport

The interrelatedness of transportation development and economic growth has been a constant theme of geographic inquiries, particularly in economic and transportation geography. With increasing urbanization, transportation of goods and people has become so complex that it cannot be left to the whims and caprices of the diverse public and private transport operators in the sector. More so, the fact that several countries have established national research and training institutes for the study of socio-economic and technical issues of transportation further accentuates this point.

The varying problems of transportation across cities and villages in Nigeria call for fundamental research towards providing evidence-based and practical solutions that will lead to the realisation of the **Sustainable Development Goal no. 11**. The country at present is characterized by:

- Intra- and inter-city road networks in varying motorable conditions;
- Air transport system for in-country and out-country travels by millions of Nigerians with local and foreign service participation;
- Rail system that has been largely neglected thereby denying the country the unique opportunity of mass transportation of people and goods currently being handled by road-damaging haulage trucks and trailers; and
- Inland waterways transport that has not been developed to take advantage of its great potential in some areas of the country.

Strategic Objectives

Research on transportation is geared towards:

- 1. establishing the operational characteristics of the following modes of transportation in the country: road transportation (cars, trucks, trailers, motor cycles, bicycles, etc.), Rail transportation; air transportation, and inland waterways; and
- 2. acquiring scientific understanding of the various transportation systems towards providing support

to the established units or ministries of government with responsibility for the development of transportation policies as well as planning and operations for regions, cities and towns.

Sub-Theme	Research Focus
Transportation Systems	For each of the different modes of transportation (road, rail, air,
	waterways):
	Basic features, operational characteristics and level of deployment in
	the country
	Spatial characteristics using GIS
	Supply Chain Logistics
	Economic impact
	System of maintenance
Transportation Safety and	Generation of accident database
Security	Policies and programmes to promote safety and security
Road Transportation Facilities	City traffic flow simulation
and Plans for Cities and	Traffic operations
Regions	Road construction profile across the country
	Cost trends for highway projects in the country
	Materials for road construction
Railway System	Railway Systems National Network Planning and Design, Intra-City
	Light Rail Design, Component Materials and Design
Transportation Policy	Policy issues for the different modes of transportation
Formulation	Institutional framework for policy formulation and implementation,

Sub-Themes and Research Focus:

Thematic Area 15: Power and Energy

The scarcity of energy supply is of great concern in Nigeria despite considerable available energy resources both renewable and non-renewable. The role of energy and power in achieving economic growth needs no emphasis as the state at which it is used has become a veritable indicator of the level of development of a nation. Electricity is one of the major constraints to national growth with the Power and energy sector supplying only 20% to about six million customers; consequently, businesses and individuals run generators several hours per day at operating costs which vary from four to six times the tariff per kilowatt-hour on the public grid. The energy and power supply problems impact on urban and rural populations despite the abundance of basic energy resources - renewable and non-renewable. Thus, electricity supply occupies a central position in the nation's quest for national development. The main challenge is the conversion of available energy for direct use to drive machines, and into electricity, which is the most versatile form of energy. Also crucial is the institutional framework for the management of the energy and power supply chain.

The following applied research related activities towards the development of the power and energy sector are still

to be largely addressed:

- 1. Lack of research in innovative approaches on energy transformation (e.g. Variable Renewable Energy development and integration);
- 2. Lack of research in smart grids and distributed power generation technology and modeling;
- 3. Planning and design of interfaces between large (backbone) grids, mini and nanogrids, with a focus on enhancing reliability and resilience of power systems; and
- 4. Low cost technologies for rural electrification.

Nigerian tertiary education institutions have a great role to play through education, training, research and innovation towards providing stable energy supply to meet growing national demands.

Strategic Objectives

In consequence of the above, the strategic objectives of research on energy and power are to:

- 1. determine the national energy demand and supply patterns;
- 2. generate data and information on the quality and quantity of the available energy resources;
- 3. develop and deploy appropriate technologies for energy conversion to meet the thermal and electric power needs of the nation;
- 4. establish the characteristics of the national system for the generation, transmission and distribution of electrical power;
- 5. evolve appropriate institutional framework for the management of the energy supply value chain;
- 6. develop alternative sources of energy;
- 7. develop energy storage systems; and
- 8. develop technologies towards achieving the Sustainable Development Goal no. 7 of affordable and clean energy.

Sub-Theme	Research Focus
Energy Resources Audit	Evaluation of the available non-renewable energy sources (crude oil,
	natural gas, tar sand and coal)
	Renewable energy resource potential (Hydropower, solar, biomass,
	wind)
Energy and Power	Establishment of the existing power generation capacity of the various
Generation (Non-renewable	power plants operating in the country including the identification of
Sources)	their operational problems (material, human and organizational)
	Environmental impact assessment of power generation systems
	Development of technologies for efficient conversion into electricity
	Design and production of various energy converters
	Energy mix to meet demand
	Economics of power generation
Energy and Power	1. Hydro:
Generation (Renewable	Development of mini- and micro-hydropower schemes
Sources)	Environmental impact of dam construction

	Design and construction of hydropower stations
	Engineering design and production of hydropower plants, equipment
	and accessories
	2. Solar Energy:
	Development of solar energy conversion technologies for the
	production of heat and electricity
	Manufacturing of solar energy production systems
	Manufacturing of solar energy production systems
	Solar data acquisition across the country and development of solar
	maps
	3. Biomass:
	Development of efficient and less hazardous biomass conversion
	devices and systems to utilize materials such as agricultural residues,
	and animal and human wastes as energy sources for use particularly in
	the rural areas
	4. Wind Energy:
	Wind data acquisition across the country and development of wind
	maps
	Development of wind energy conversion technologies
	Local production of components and spare parts of wind power
	systems
	5. Hydrogen:
	Keeping abreast of international trends in hydrogen production and
	application
	Developing a database on the potential of this emerging energy
	resource
	Developing local capacity for hydrogen to ensure hydrogen utilization
	as a preferred energy source
Electricity Transmission	Evaluation of the existing transmission systems in the country,
	identifying operational problems
	Transmission systems to minimize losses and damages to the
	environment
	Materials of electricity transmission
Electricity Distribution	Identification of the existing distribution systems in the country
, and a sign of the second	Spatial distribution of electricity demand and supply
	The economics of power distribution
Management Structure	The economics of power distribution Organizational structure for the optimal management of the national
Management Structure	Organizational structure for the optimal management of the national
Management Structure	Organizational structure for the optimal management of the national energy generation, transmission and distribution systems
Management Structure	Organizational structure for the optimal management of the national energy generation, transmission and distribution systems Protection and control mechanisms in power generation, transmission
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Thematic Area 16: IT, Computing and Telecommunications

The greatest contemporary boost to world economic development is the Information and communications technology (ICT) revolution. ICT is an increasingly evolving and expanding industry that has markedly revolutionized the way we do virtually everything including e-government, e-learning, e-health, e-commerce, e-banking and e-agriculture.

World economic development and international economic competitiveness are becoming increasingly knowledge driven. ICT is unarguably the most contemporary intellectual infrastructure. Software development and its huge out-sourcing industry know no boundaries and this is one area the country can make easy entry. Therefore, national investment in ICT development would readily enhance our national development initiatives and contribute significantly towards achieving the **Sustainable Development Goals nos. 11, 12 and 15**. Nigeria is reputed to be amongst the world's fastest growing ICT, especially GSM, markets. Unfortunately, this ever-expanding local market is currently being serviced only by imports.

Strategic Objectives

The major strategic objectives in investing in ICT research and development are to:

- 1. develop a critical mass of experts and other skills in the industry to enable the country to key into this ever expanding international market;
- 2. to contribute to the rapidly evolving and expanding knowledge of ICTs;
- 3. to promote the development of ICT applications in critical sectors of the economy; and
- 4. to promote ICT as a principal driver of the Digital Economy and enable the country to key into the ever expanding international market.

Sub-Theme	Research Focus
Telecommunications	Wireless communications
	Data/ LTE networks
	Fibre optics application
	GSM handset development and production, including medical issues
	(radiation emissions) and social issues
	Intelligent agents for monitoring telecommunication networks
	Network/Information/Computer Security, Rural/Universal
	Telecommunication Access (RTA/UTA), EM Waves and Antenna
	Technology
	Physical transmission media Development, Frequency Spectrum

	Management techniques, EMC/EMI (Equipment), Power Line Broadband Communications
Computing	Artificial intelligence, Neural Networks, Robotics, Cloud computing in the Nigerian environment, Quantum Computing
Data Sciences	Data warehousing, data mining, big data analytics
Information Technology and	Computer networking, new web technologies, Internet of Things
Information Systems	(IoT), Cyber and internet crimes including internet security and e-
	banking fraud prevention, Bio-informatics, Biometric security, social influence of the web
Software Engineering	Model Driven Engineering, Green Software Development,
	Automated Software Testing, Software as a Service, Service
	Oriented Architectures, Development of Mobile Systems
Software Applications	Health sector, agricultural sector, education, business, environment,
	military, other critical areas
	Local Content Development
Computer Hardware and	Computer architecture
Associated Peripherals	Micro-processor design, development and production
	High performance/speed computing
Multimedia and Animation	Multimedia computing (particularly for education and public
	enlightenment)
	Animation and its applications
	Simulation and its applications
Data Banks	Development of web based national data bank in critical sectors
	such as security, health, education, agriculture and infrastructure
Disruptive technologies	Block chain technologies, digital and cryptocurrencies, collaborative
	commerce

Thematic Area 17: Space Science and Technology

Areas of interest in space science are astronomy, astrobiology, astrophysics, solar and space plasma physics, space weather and planetary and lunar science.

Research areas include seismic hazard assessment for siting of critical facilities for national planning and development, integrated geohazard monitoring using geodetic and geophysical techniques, delineation of fault lines for geohazard prediction and mitigation, micro zonation for seismic hazard characterization and the immediate neighbourhood, and geoid determination to enhance surveying and planning.

Needs assessment carried out by the National Space Research and Development Agency (NASRDA) of Nigeria confirmed that satellite data utilization is needed for development in many sectors of our national economy, especially as a way to achieving the **Sustainable Development Goals nos. 11 and 15**. These include:

Space weather, atmospheric research and modelling, air quality, microgravity in biological systems and drugs, Instrumentation development in atmospheric and space research, ionospheric research/modelling and instrumentation, oceanography and space geodesy, development of liquid propulsion system, rocket system guidance navigation and control, propellant mixture and Burner, single and multi stage, cluster hybrid rockets, space balloon development, geospatial technologies for urban security and expert systems, rocket design, assembly, integration and test research, rocket propellant toolkits, and smart agriculture. Others are space application automation, nano satellites, space artificial Intelligence and robotics, astronomy and astrophysics, space plasma, satellite altitude and determination and control, satellite radio frequency design, propulsion, rocketry and interplanetary systems and perturbations, radiation and effects on satellites, space robotics and image processing and dissemination, cluster systems and cloud administrations, space biology and medicine, space meteorology, geodynamics and crustal deformation and subsidence global sea level dynamics.

Effective development and deployment of space science and technology tools in our nation's development efforts would, in turn, promote the economic viability of the space programme through effective patronage both domestically and internationally.

Strategic Objectives

In view of the above, the strategic objectives of research on space science and technology are to:

- 1. promote the development of critical manpower with requisite knowledge, skills and tools of space science and technology for Nigeria's inclusion as an effective participant in the globalized economy;
- 2. intensify research activities to ensure the active development of Nigeria's available critical space infrastructure (remote sensing and communication satellites) to promote sustainable socio-economic development at reduced costs;
- 3. use the available space infrastructure to promote mutually beneficial win-win research partnerships to solve critical national developmental problems at an accelerated rate;
- 4. develop independent, accessible, relatively inexpensive, flexible and dynamic remote sensing and communication capabilities that would stimulate a broad spectrum of applications in the above-indicated national needs;
- 5. conduct demand-driven research on space applications to meet the needs of stakeholders in an internationally competitive and sustainable manner; and
- 6. ensure the systematic popularization of space science and technology applications through government academia private sector partnership in problem-solving.

Sub-Theme	Research Focus
Space Science	Satellite Earth station Development (LNA, HPA, VSAT), Renewable Energy Technology for space segment, Satellite launch pad design, Satellite Propulsion system, Rocket design, Ground segment development, Space segment development, Satellite capacity increase, Spacecraft Design, Rain and cloud attenuation
	Mapping land use planning and management e.g. flood plains

Agriculture	suitable for rice cultivation
	Crop inventory and yield forecasting, vegetation inventory/revision,
	planning and management including sustainable forest logging and
	grazing and afforestation planning
	Mapping, investigating and monitoring pest infestation including
	desert locust and Quelea birds risks
	Crop performance monitoring
	Mapping, investigation monitoring of distressed crops areas and livestock
	Surface hydrology and watershed management including analysis of major drainage basins
Water Resources	Location of dams or planning water impoundment for various uses,
Development and	including irrigation, domestic, industrial, navigation, fisheries,
Management	recreation, hydroelectric power, etc.
	Structural analysis for aquifers, springs and borehole locations
	The preparation of water resources master plans
	General geology mapping and map update/revision
	Planning solid mineral exploitation including mine reclamation
Solid Mineral	Structural (including linear) analysis and regional geological
Exploration and	reconstruction and mineral exploration
Exploitation	The preparation of geomorphologic maps
	Mapping/differentiation of endemic/economic flora and fauna and
	wild life habits and ecosystems (e.g. dry forests and wetlands)
Ecosystems	Forest and rangeland monitoring
Management with	Pollution of marine ecosystems due to effluents from domestic and
Associated Goods	industrial wastes
and Services	Planning, protection and management of lakes, reefs and mangrove ecosystems
	Mapping and monitoring of wild aquatic plants, e.g. water hyacinth
	Local and regional planning for tourism and tourism potentials, as
	well as investigation of historical/archaeological sites
	Mapping/planning population survey and census enumeration and
D 11 1	human settlement areas
Demographic and	Rural and urban growth mapping and monitoring
Cadastral Analysis	Monitoring land use/cover dynamics
	Terrain evaluation for various uses of regional planning.
Tunnen outstion and	Route location and road allocation planning with road maintenance
Transportation and Utilities	strategies.
Utilities	Planning and economic railway network development
	Mapping and planning utilities location; oil pipelines. power
	transmission lines, cables and telecommunication networks
	Planning waterways and general land and water transportation
	networks

Environmental Management	Mapping/planning sewage location and domestic and industrial waste disposal sites Mapping/monitoring soil and land degradation Determination of environmental impact assessment
	Risk zone mapping and environmental inventory and monitoring Mapping of state and international boundaries
Defense and	Mapping/planning terrain trafficable for movement of ground troops and military wares.
Security	Provision of maps/geo-information for vehicle tracking
	Mapping/determination of camouflages Bathymetric mapping of the coastal areas for surveillance purposes
Health and Public Health Delivery	Epidemiology studies of the relationship between disease vectors and environmental variables (larvae habitats) e.g. flooded pastures and transitional swamps and other breeding sites and plants Weather data for delineating harmattan dust areas with associated diseases Remote sensing for meningitis early warning, and in prevention and
	isolation of river blindness environment
Skills and Capacity Building	Facilitate/enhance remote sensing education or capacity building for the use of earth observation data
	Development of measures for Prevention and mitigation
Disaster Management	

Thematic Area 18: Geosciences

Geoscience, also known as earth science, comprises any of the sciences that deals with the earth and its natural systems. This includes Geology, Geophysics, Geochemistry, Geotechnics, Remote Sensing etc. Nigeria is blessed with abundant solid mineral resources, and generally all branches of geosciences are required for maximum resource utilisation. Outside of oil and gas industry, the sustainable development of the solid minerals sector would also help diversify the national economy and provide alternative sources of revenue. Most of the minerals are currently mined and exported in their raw form, which is rather unfortunate. The association of impurities with many of the mineral deposits calls for beneficiation to ensure removal of impurities. Mineral processing deficit is a common national problem that needs urgent attention. The dearth of modern mineral mining and processing activities calls for active research and development to develop value-adding technologies. The current trends of buildings collapse and road failures calls for research in Geotechnical assessment for sustainable infrastructural development. It is also important to begin to assess the geothermal energy resource potentials using improved technologies given the urgent need for the country to substantially improve its drive towards harnessing other

renewable energy sources. Hence, the above thematic area is expected to support Nigeria's quest in addressing the Sustainable Development Goals nos. 6, 7, 9 and 11.

Strategic Objectives:

The objectives are to:

- 1. seek better understanding of physical processes within the earth as they relate to and influence human activities, including possible hazards;
- 2. enhance solid minerals prospecting, mining and processing technologies;
- 3. develop methodologies/technologies that would enhance oil recovery from old oil fields/marginal fields;
- 4. develop improved technologies to harness geothermal energy resource potentials;
- 5. enhance sustainable infrastructural development using appropriate geotechnical solutions; and
- 6. establish geospatial characterization protocols for underground resources.

Sub-Theme	Research Focus
D C	Improving exploration and mining activities through technological inputs, especially for artisanal operators
Prospecting, Exploration and	Tackling the mineral processing deficit challenge through mineral beneficiation and processing activities
Processing	Addressing environmental challenges in mineral beneficiation and processing, Including health risks
	Producing modern design, and fabrication of mining equipment and processing machinery for small-scale operators
	Improving groundwater prospecting techniques to ensure water security
	Enhancing oil recovery techniques for marginal field operators
	Designing and fabrication of spare parts to enhance effectiveness of the Nigeria content policy
	Designing and manufacturing of modular refineries for use in teaching and research in our higher education institutions
	Development of oil pollution remediation technologies
Geothermal Energy	Developing appropriate technologies to identify geothermal energy
Resources	resources potential
	Developing appropriate technologies to harness the geothermal energy
	resources
Hazards	Achieving Sustainable Seismic hazard monitoring in Nigeria
	Developing early warning systems against possible natural hazards

Geotechnics	Developing	Geotechnical	assessment	for	safe	and	sustainable
	infrastructura	al development	activities				

Thematic Area 19: Science and Engineering

Science, Engineering and Technology form the pillars and fulcrum of development of modern knowledge based societies. It was therefore, hardly surprising that in June 2014, the 23rd Ordinary Session of African Union Heads of State and Government Summit adopted a 10-year Science, Technology and Innovation Strategy for Africa (STISA-2024). The strategy is part of the long-term people centered AU Agenda 2063 which is underpinned by science, technology and innovation as multi-function tools and enablers for achieving continental development goals.

A recourse to Nigeria's profile in the Global Innovation Index 2018 reveals some strengths and weaknesses when benchmarked against 126 other lower/middle-income countries and the Sub-Saharan Africa region in the following areas:

Human (i) (ii) (iii)	Capital and Research Education Tertiary Education Research and Development	Score Score Score Score	12.9% 29.5% 7.8% 1.3	Rank Rank Rank	Rank 109 110 103	116
Busines (i) (ii) (iii)	ss Sophistication Knowledge Workers Innovation Linkages Knowledge Absorption	Score Score Score Score	23.5% 33.1 16.6% 20.9%	Rank Rank	104 72 118 102	
Knowle (i) (ii) (iii)	edge and Technology Knowledge Creation Knowledge Impact Knowledge Diffusion	Score Score Score Score	10.3% 3.6% 13.8% 13.4	Rank	119 111 113 104	

The above discouraging statistics amongst Middle-income and Sub-Saharan countries, not to talk of developed countries, make compelling case for a refocussing of teaching and research paradigms in Nigerian Tertiary Education Sector, if the country is to key into and emerge amongst the frontline achievers in STISA-2024. It is particularly imperative that Nigeria must pursue vigorously the **Sustainable Development Goals (SDG) 12 and 17**: Goal 12 demands that we "ensure sustainable consumption and production patterns" while Goal 17 requires that we "strengthen the means of implementation and revitalize the global partnership for sustainable development". This of course, necessitates a robust and seamless institutional framework for the regulation of educational delivery, professional practice and skills development in the country. This will bring into play stakeholders such as: the Council for the Regulation of Engineering (COREN), Pharmacy Council of Nigeria (PHCN), Institute of Chartered Chemists of Nigeria (ICCON), Computer Professional Registration Council of Nigeria(CPRCN),

Teachers Registration Council of Nigeria (TRCN), the National Board for Technical Education (NBTE), The National Commission for Colleges of Education (NCCE) and the National Universities Commission (NUC)) which regulate the education and professional training of the different cadres of manpower; two, the agencies which control the major building and construction projects in the sector through technical evaluation of designs and granting of approval; and three, other key stakeholders such as the Manufacturers Association of Nigeria (MAN).

In view of the above, the implementation plans previously adopted by the World Summit on Sustainable Development (WSSD) become instructive as strategic Objectives.

Strategic Objectives

In consequence of the above, the strategic objectives are to:

- 1. Encourage integration of scientists' and engineer' advice into decision-making bodies at all levels;
- 2. Promote partnerships between scientific, public and private institutions;
- 3. Engender collaboration between natural and social scientists in project conception, desingn and execution;
- 4. Promote upgrading and beneficial use of local and indigenous knowledge and skills for scientific and engineering applications;
- 5. strengthen the scientific and engineering bases for sustainable project management;
- 6. improve long-term scientific and engineering planning and assessment; and
- 7. build up a critical mass of Nigerians with scientific and engineering capacity and capability for sustainable development.

Sub-Themes and Research Focus: Research Focus Sub-Theme Networking of local and international personnel and institutions Gender and Physically Challenged in Science, Technology and Engineering. Human Capital Resources Employment generation, Capacity building in Manufacturing, and Resourcefulness in construction and building, Oil and gas, Information and Science, Engineering and Communication Technology, Engineering Design and Processes Technology(SET) Integrated capacity building (human capital, infrastructural and institutional) for industrial management, processes and practices. Middle and High Level Manpower Foundries, Machine Tools and parts, 3D Printing, CAD/CAM systems, Drones and UAVs, Robotics Engineering, Mechatronics, Advanced manufacturing Systems and Processes, Assessment Knowledge Creation and Models, ground-based observations. Utilization in STI Basic and industrial chemicals, chemical processes engineering, petrochemicals, Nanotechnology, Electrical and Electronics

	engineering and processes. Vehicle design and development, Auto parts development, Autonomous vehicles, Electric vehicles development, Electrical Machineries and tools,
	Integration of Indigenous Science and Engineering Knowledge
	Entrepreneurship and Small and Medium Enterprises
Knowledge Impact and	Teaching, Research and Community Service
Diffusion	High Tech manufacturing and services

Thematic Area 20: Water and Sanitation

Poor access to improved water and sanitation in Nigeria remains a major contributing factor to high morbidity and mortality rates especially among children according to UNICEF, 2018. The use of contaminated drinking water and poor sanitary conditions results in increased vulnerability to water-borne diseases. Hence, access to adequate water, sanitation and hygiene (WASH) has become increasingly important in Nigeria. In addition, Nigeria is among the countries that still practise open defecation, which ranks very high among the factors that lead to underground water contaminate sinking of surface wells and boreholes which become frequently contaminated by industrial effluents. This thematic area addresses goals no. 3, 6 and 12 of the Sustainable Development Goals (SDGs) namely Health, Clean Water and Responsible Consumption.

Strategic Objectives

The strategies are to:

- a) enhance equitable access to water, sanitation and hygiene services.
- b) develop effective efforts to eradicate the practice of open defecation.
- c) strengthen tailored community approaches to total sanitation including Community-Led Total Sanitation (CLTS) in rural, peri-urban and riverine settings.
- d) strengthen national and subnational bodies' capacity to develop and implement equitable and gendersensitive WASH policies, strategies and guidelines.
- e) ensure sustainability of water services.
- f) develop effective and affordable means of achieving clean water
- g) develop affordable technologies for purifying water including desalination

Sub-Theme	Research Focus
Water security	Water Policy and regulation
	Sustainability of water supply systems
	Water quality and safety monitoring
	Surface water management systems
	Ground water management systems
Water supply	Water harvesting
	Water storage
	Water purification, treatment and filtration
	Water conveyance and distribution systems
	Water packaging
Waste Water Reuse	Water pollution and remediation
	Waste water treatment and re-use
Sanitation	Collection, treatment and disposal of solid and liquid waste
	Recycling of municipal solid and liquid waste
	Addressing open defecation
	Community led total sanitation systems
Water Sanitation and	Water, sanitation and health
Hygiene (WASH)	WASH policies and implementation

Sub-Themes and Research Focus:

Thematic Area 21: Industry, Innovation and Infrastructure

In 2018, Nigeria occupied the 116th position out of 140 countries, according to the Global Competitiveness Report published by the World Economic Forum. The country's total exports and imports amounted to 20.7 percent of its GDP, which is too low in view of the nation's enormous potential. As a result of very high lending interest rates, nonperforming loans remain a problem in the industrial sector, with adverse effect on rapid industrialization, competitiveness, wealth creation and industry-university-goverment collaboration in research and development. The challenge is therefore to bridge the digital divide, promote sustainable and competitive industries, and invest in scientific research and innovation in order to facilitate sustainable development in line with the **Sustainable Development**

Goal no. 9 which aims at building resilient infrastructure, promoting inclusive and sustainable industrialization and fostering innovation.

Unfortunately, the Global Innovation Index 2018 ranking of Nigeria out of 126 countries in some key pillars of the **SDG Goal No. 9**, namely, infrastructure (26.5%, 114), Human Capital and Research (12.9%, 116), Knowledge Output (10.3%, 119) and Innovation (16.6%, 118) suggests that Nigeria and indeed its Tertiary Education Sector have challenging tasks in catching up with other developing countries. Moreover, the International Centre for Investigative Reporting (ICIR), in a piece titled "ANALYSIS: Nigeria's manufacturing output is the same today as it was in 1982" argued that "while it is true Nigeria has the third highest Manufacturing Value-Added (MVA) in Africa owing to her huge economic size, the trend from 1981 till date shows that very little success has been recorded over the years. This, therefore, casts doubt on the country's ability to achieve Sustainable Development <u>Goal 8</u> - involving "higher levels of productivity of economies through diversification, technological upgrading and innovation, including through a focus on high value-added and labour-intensive sectors".

Also of crucial importance is the institutional framework for the regulation of professional practice and skills development in the sector. This comprises: one, the agencies (e.g. the Council for the Regulation of Engineering (COREN), the National Board for Technical Education (NBTE), The National Commission for Colleges of Education (NCCE) and the National Universities Commission (NUC)) which regulate the education and professional training of the different cadres of manpower; two, the agencies which control the major building and construction projects in the sector through technical evaluation of designs and granting of approval; and three, other key stakeholders such as the Manufacturers Association of Nigeria (MAN).

Strategic Objectives

The strategic objectives are to:

- 1. strengthen and enhance the position of Nigerian industry in Africa and globally,
- 2. entrench best practices in the Nigerian Industrial Sector;
- 3. entrench regular evaluation of the institutional, legal and policy frameworks for industrial growth and competitiveness;
- 4. ensure continuous human and institutional capacity development and enhancement;
- 5. promote gender and people with disability equity in Nigerian industries,
- 6. foster industry-university-government collaboration for rapid industrialization and wealth creation,
- 7. promote endogenous technical and managerial capacities for industrial development
- 8. improve the capacity of the Nigerian industries to contribute towards the realization of national and global development goals,
- 9. develop a coherent national industrial renewal plan.

Sub-Themes	Research Focus
Processes and practices	Developing metrics, benchmarks and performance

	indicators to continuously measure an industries
	competitiveness and service delivery.
	Developing best practices for productivity
	improvement and continuous innovation.
	Applications of emerging technologies in industry.
	Developing processes, strategies and templates for
	sustainable industrial development and continuous
	innovation.
	Methodologies for collaborating with Nigerian tertiary
	education institutions to utilize research outcomes for
	development and innovation.
	Industrial supply chain issues.
	Impact of government regulations and taxes on
	industrial development and competitiveness.
People issues	Integrated capacity building (human capital,
	infrastructural and institutional) for industry processes
	and practices.
	Safety, health and insurance issues in the industry.
	Gender issues in the industry.
	Labour relations in the industry.
	Aligning corporate social responsibility goals and
	initiatives with community needs and national
	development goals.
Quality issues	Standardization and quality assurance of processes and
	products.
	Methodologies for continuous engagement with
	stakeholders for continuous quality enhancement.
Market research methodologies	Mobile and real-time data collection.
	Analysis and management of big data.
	Achieving continuous differentiation (asserting and
	demonstrating uniqueness, ensuring continuous
	relevance in changing times).
	Institutional, Regulatory and Legal frameworks, Policy
	formulation, conflict and dispute resolution mechanisms
	Interface of Local and International legal frameworks and
Industries' Governance and	financial regulations;
Management Profile	Operational Challenges (investment climate, material
	inputs, human and organisational)
	National and International Networking of Nigerian
	Tertiary Education Institutions and Experts,

	Foundries, Machine Tools and parts, Artificial Intelligence
Integrated Industrial Infrastructure for	Science Technologies, Drones and UAVs Science and
Manufacturing, Construction and	Technology, Robotics Science and Engineering,
Communication	Mechatronics Science and Engineering,
	Impact of infrastructure deficit and high capital cost on
	industrial growth and value chain.
	Advanced manufacturing Systems, Basic and industrial
	chemicals, chemical processes engineering,
	petrochemicals.
Automotive Products Development	Vehicle design and development, Auto parts development,
	Autonomous vehicles, Electric vehicles development

Thematic Area 22: Sustainable Use of Natural Resources and Terrestrial Ecosystems

Nigeria is one of the largest repositories of natural resources in the world. These resources are exploited to support livelihood of Nigerians. However, the way and manner in which these resources are exploited, even though more for good cause, will lead to total depletion if not effectively managed. Similarly, for the present generation to bequeath the future generations this wealth of Natural Resources, we must not only discipline ourselves against the extravagant and ignorant ways of squandering our land, water, plants, soils and animal resources. Therefore we must devise better ways of exploiting these resources as well as optimizing the management of our terrestrial ecosystem for sustainable livelihood in response to the **Sustainable Development Goals nos. 13 and 15**. The effect of past reckless activities must be reversed to establish a lasting equilibrium for sustainable development.

Strategic Objectives

The strategic objectives are to:

- 1. generate evidence-based data on the existing pattern of natural resource exploitation
- 2. identify strategies for reduction of natural resource input utilization for sustainable livelihood;
- 3. evaluate extant policies on natural resource management for improved effectiveness; and
- 4. restore and conserve endangered, exhausted or degraded natural resources especially in fragile ecologies.

Sub-Theme	Research Focus
Development of Critical Data	Development of data base for water resources
Base	Biodiversity information system
	Development of data base on solid mineral reserves and
	exploitation patterns
	Database on forestry ecosystem depletion
	Data on soil fauna, land degradation and desertification
	Data base on mountains and mountainous ecologies
	Data base on biomass availability
Optimal utilisation of natural	Improving water use efficiency in agriculture, domestic and
resource	industrial applications
	Efficient use of biodiversity
	Efficient use of soil resources for improved livelihood
	Efficient and sustainable use of fuel wood and biomass for
	livelihood
Extant Policies for sustainable	Evaluation of existing national policies on natural resource
natural Resource Management	management
	Evaluation of existing regional/ international policies on natural
	resource management
Restoration and Conservation of	Identification and conservation of degraded land resources
Natural Resources	Conservation of endangered species
	Biodiversity conservation

CATEGORY 3: CROSS-CUTTING TOPICS

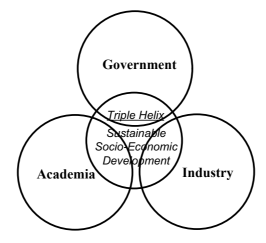
Thematic Area 23: Entrepreneurship and Wealth Creation

Goal No. 8 of the SDG titled Decent Work and Economic Growth, is aimed at promoting sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all. Today, job availability is not keeping pace with the growing labour force. To address the challenges posed by the present situation there is a need for the development and implementation of research-driven policies that encourage entrepreneurship and job creation.

In the 21 Century, the highly competitive global economy is best described as information rich; knowledge-based; science, technology and innovation (S,T&I) driven. Skills acquisition and value-adding research and development (R&D) are critical enablers of entrepreneurship and wealth generating enterprises. Also, the use of ICT tools helps accelerate and promote assimilation of global best practices. Manufacturing catalyses promotes growth of the private sector. Knowledge-driven SMEs generally form the bedrock of all viable, globally competitive modern national economies; hence their critical role in entrepreneurship and wealth creation programmes.

Research and tertiary education systems are primary drivers of such programmes, playing three key roles - they produce cutting edge knowledge; they transfer, exchange and apply that to drive innovation; and they educate and skill knowledge workers. This has been achieved in most rapidly developing economies through the operation of the government-industry-academia partnership, usually referred to as the Triple Helix as depicted in Fig. 2. Under Triple helix, research institutions are challenged with industrial problems with research-driven solutions being deployed to relevant micro, small and medium enterprises (MSMEs) in a continual process of increasing the industrial competitiveness of these actors.

Figure 1: Triple Helix Partnership for Sustainable Socio-Economic Development



Strategic Objectives

The objectives are to:

- 1. promote value-adding, demand-driven research and development activities by deploying global best practices that will ensure accelerated growth and development of viable SMEs
- 2. develop vocational enterprises for the emergence of diverse and globally competitive products and services.

Sub-Theme	Research Focus
Socio-cultural Change Imperative in Economic Modernization	Influence of culture and tradition on entrepreneurship and wealth creation
Modemization	Identifying knowledge and skills gap in developing a globally competitive economy
	Public policy framework for integrating sciences, technology and innovation into National Development Programme
	Strengthen government –academia-industry collaboration
Triple Helix (Government- Academia-Industry) Linkage	Models for strengthening Triple Helix partnerships for socio- economic development of Nigeria
Technology-Driven Diversification of National Economy	Upgrading/modernization of traditional process technologies (multi-sectoral) with great multiplier effect with emphasis on: "Low hanging fruits", that is, near market or pilot plant stage' High profile value-adding activities (process improvement,
	product development, quality improvement, cost reduction, productivity enhancement, packaging effectiveness, enhanced delivery system, etc.) to ensure the attainment of export grade goods and services by SMEs
	Technology adaptation for SMEs
Advantages of manufacturing Technology (Capital Goods Research, Production and Reverse Engineering)	Engineering design and fabrication of tools, equipment, and machinery for multi-sectoral applications, deploying virtual manufacturing tools
	Design, engineering simulation and computer modelling of engineering processes, plant, machinery and spare parts for rapid prototyping for use by SMEs

	Engineering materials research (iron, steel, non-ferrous metals and alloys, plastics, glass, ceramics, polymer electronics and nanotechnology)
	Mechanical engineering tools development (power tools, hand tools, cutting tools and machine tools)
Software Development	Local software development for use in all thematic areas capitalizing on locally and globally available opportunities
Biotechnology and Bio- resources Development	Bioreactor design and fabrication using virtual manufacturing tools
	Industrial enzymes production
	Bio-prospecting, molecular biology and pharmaceutics
	Bioremediation
	Effective and safe herbal combinations therapy for malaria, hypertension, diabetes, etc
	National inventory of medicinal aromatic and pesticidal plants of Nigeria
	National inventory and characterization of animal genetic resources
	Development of intellectual property rights for traditional medicine
Financing of Innovation and Nurturing Entrepreneurship	Models of financing SMEs including bootstrapping and angel investment, peer to peer financing model
	Venture capital development
	Technology incubation
	Models of technology/industrial parks
	Studies on graduate employability
Job Creation Capacity of different Sectors of the	Job creating capacity of different sectors, SME's
economy	Policy plan of Government on Job creations, (Macroeconomics, Environment etc.)
	Relationship between decent work environment and productivity

Functional characterization of the economy by formal and informal sectors

Thematic Area 24: Environment, Housing and Urban and Regional Development

SDG11 and the New Urban Agenda (NUA) have assigned special role to cities being engines of economic growth and the platform for addressing poverty. It requires creating career and business opportunities, safe and affordable housing and building resilient societies. It includes also upgrading slum settlements, investing in public transport, creating green spaces, and getting a broader range of people involved in urban planning decisions.

Nigeria is faced with enormous environmental and urban developmental challenges posing threats to the livelihood of tens of millions of its teeming population. Among these challenges are:

- **Coastal erosion** which has been buffeting much of the country's 853km coastline and **sheet and gully** erosions which have done untold damage in the South-East, with severe threat to agriculture and dwellings.
- **Deforestation** Nigeria is fast losing its forest cover at an annual national *deforestation* rate of 0.76%. As at 1985, deforestation had already claimed over 1,544 square miles of the nation's forests and the problem continues unabated.
- **Desertification** This is posing a great threat to the frontline states of northern Nigeria. Over ten states and 34% of the nation's prime arable land are being affected by this encroachment.
- **Oil spillage and gas flaring** This is one of the consequences of oil exploitation in the South-South zone of Nigeria resulting in reduction of farmlands and pollution of water resources.

As far as the urban environment is concerned, Nigeria has one of the fastest rates of urbanisation in the world. With an urbanisation rate of 5.3%, the growth of urban populations in Nigeria is twice the international average. It is estimated that before the year 2050, 60% of Nigerians will be living in urban centres. However, the urban environment in Nigeria is not without its problems. Some of these relate to:

- Transportation- A major challenge of cities, urban transportation and mobility takes away productive time and increases transaction costs for businesses and households.
- Water and sanitation- Solid and liquid waste management is inefficient and disorganized. Most households lack adequate access to clean and portable water, and when they do is often costly and unaffordable.

- Inadequate housing- Statistics on housing deficit does not exist in any organized form and this has affected policy formulation. Access to finance and ineffective mortgage system are additional problems affecting performance of the sector.
- Waste disposal- This relates to lack of capacity of municipal agencies to collect, process and dispose waste.
- Threat of environmental pollution- From automobile and industrial activities.
- Climate change with impacts on air quality, health of people, ecosystems, plants, animals and their habitats, etc.

Nigeria must begin to address these problems in a serious, concerted and strategic manner if it is to achieve its developmental goals and objectives. One of the ways to achieve this is through Research and development in the area of Smart Cities.

A smart city is a new platform that integrates information and communication technology in a secure way to manage urban development. Research is needed in the aforementioned areas to make city life more efficient, cleaner, safer, and less costly.

Strategic Objectives

The objectives are to conduct research on the physical and built environment that will:

- 1. Provide reliable data and generate information for effective planning and policy formulation at all levels of government
- 2. Provide information for effective and proactive management of the environment
- 3. Provide scientific understanding of Nigeria's ecology and Environment and develop appropriate environmental technologies which could tackle environmental problems and mitigate the effect of ecological disaster
- 4. Explore innovative strategies and mechanisms for managing the nation's urban growth & development.
- 5. Provide models, measurement methods and other scientific tools needed to develop effective mitigation and adaptation strategies against climate change.

Sub-Theme	Research Focus
Desertification, Coastal and Gully Erosion	Monitoring information systems for desertification, coastal and gully erosions
	Appropriate technologies for desertification and erosion

	mitigation and control
	Drought and environmental disaster early warning systems
	Sustainable development in ecologically distressed areas
Pollution, Environmental Health and Ecosystem Management	Biosafety management, Air pollution and environmental health, especially in urban centres
	Oil pollution bioremediation and ecosystem restoration
	Clean hydrocarbon exploitation. Novel materials for carbon capture applications
	Sustainable biodiversity projects
	Reforestation/Innovative forest management practices
	Novel sensing and pollution detection technologies
Housing	Appropriate building systems and technologies
	Social housing: Housing economics and finance
	Sustainable Building/Construction materials
Urban Development	Environmental sanitation; waste recycling and waste disposal technologies
	Municipal services and sustainable urban development
	Participatory Planning,
	Inclusive Cities (Gender, Persons with Disability, Aged People)
	Urban Management and Governance
	Land Tenure and Land Title regularization
	Urban Population Growth
	Urban Planning Education and Training
	Urban Transportation
	Urban Land Use Change
	Urban Agriculture
	Industrial Cluster Mapping

	Urban Economic growth and Finance
	Rural Urban Linkages and Regional Development
	Urban Infrastructure (Roads, Water, Electricity)
	Urban Planning and Urban Design
	Urban Regeneration/Renewal
Smart Cities	A Cyber-Physical Infrastructure for Smart Cities
	Robust and Responsive Sensor Network
	Personalized Health Care
	Advanced sustainable buildings and the Smart Grid
	Preventing Cyber Attack
	Green Computing
	Lost and Unaccounted Natural Gas
Climate Change	Monitoring and mitigation of anthropogenic greenhouse gases (GHG); development of green remediation technologies using indigenous materials
	Impact, vulnerabilities and adaptation to climate change
	Climate modelling and scenarios
	Forest and land use monitoring systems and enhancement of forest carbon stock
	Impact of climate change on food security
	Analysis of adaptation and mitigation strategies to climate change
	Mitigating climate change
	Climate change and air quality
	Ecosystems and climate change
	Energy and climate change

Thematic Area 25: Resource Governance

The major resources of concern are oil, gas and mineral resources on the one hand and land on the other hand, as presented below.

Oil, Gas and Mineral Resources

Nigeria is well endowed with the existence of several natural resources in the forms of oil, gas, solid minerals and land. There is no gainsaying the fact that oil and gas account for more than 70 per cent of the national revenue. At an average of 2.2 million barrels of oil per day Nigeria has a reserve to production ratio of 42 years for oil and 155 years for gas. The long-term vulnerability of the country is underscored by the non-renewable nature of these resources coupled with the on-going efforts by oil-importing economies, such as the United States of America, seriously engaged with research and development of renewable/alternative sources of energy geared towards reducing the current dependence on imported crude oil. A recent publication in Nigeria attested to the gradual reduction in the level of crude oil importation from Nigeria by USA, occasioned by the discovery and utilization of shale oil and gas. The question is – Are we governing the oil and gas sector properly to take advantage of the present and future revenue inflows to develop other sectors to sustain revenue generation within the dynamics of a competitive global economy? For example, the lingering debate on the Petroleum Industry Bill (PIB), which has taken close to 14 years, attests to the policy instability in the system to take care of the conflicting interests of the key stakeholders – the government and the International oil companies operating in Nigeria.

From the evaluation of the Resource Governance Index (RGI) of about 58 oil and gas resource-based countries by the National Resource Governance Institute (<u>www.resourcegovernance.org</u>), a research-based organization concerned with the promotion of the effective, transparent and accountable management of oil, gas and mineral resources for the public good, it was shown that Nigeria had a relatively weak RGI, which must be addressed. It has been shown that through capacity building, technical assistance, research, funding and advocacy, countries like Nigeria can still realize the development benefits of her natural resource wealth.

Furthermore, as revenue from oil and gas dwindles, the country is expected to pay due attention to the relatively neglected mining sector, another veritable source of income generation. There are several solid minerals spread over the country including gold, gypsum, uranium, coal, bitumen and tin. It is envisaged that through proper governance of the sector, the country can significantly increase income. The sector can also generate employment as borne out by countries like Australia whose mining sector employs 187,400 people directly, and a further 599,680 in support industries. In 2010, Canada employed 308,000 workers in mineral extraction, smelting, fabrication and manufacturing. This was in addition to many companies involved with the supply of engineering, geotechnical, environmental, financial and other services to mining operations the same year.

Strategic Objective

The overall strategic objective is to conduct research towards the development of evidence-based policies and programmes that will enable the country to sustainably realize the full benefits of her natural resources in terms of wealth and job creation as well as the development of non-natural-resource-based sectors of the economy.

Land Reform

The need for land reform has been raised at various fora, but not much has been done about it. The lack of action may not be unconnected with the lack of relevant research data on land reform. There is therefore the need to have extensive research in this area to address the various issues on the need for such reforms. In the area of land tenure system, for example, there is need for research on user rights and land consolidation.

Strategic Objective

The strategic objective of research into land reforms should be to provide appropriate data and information that allow for informed and effective land reform that answers the questions being raised.

Sub-Theme	Research Focus
Oil, Gas and Mining Sector	Institutional and Legal setting for operation in the sector
Sector	Manpower development policy and practice to support the sector and achieve high local content
	External and Internal factors impacting the diverse operations in the sector
	Linkage to the national economy
Land Tenure System	User rights
	Land consolidation
Land Use	Land use in urban areas
	Influence of culture and tradition on land use
Technology Use	Use of modern technology (such as GIS) in land reform and
	land use
Environmental Governance	Assessment of environmental policy and governance
	Policy research on housing and urban development
	International best practices and compliance with UN, regional and international conventions and protocols

Thematic Area 26: Science, Technology and Innovation System Management

The need to manage science and technology to deliver innovation towards building a knowledge-driven economy cannot be overemphasized. Meeting sustainable development goals, particularly SDG Goal No. 9 (*Building Resilient Infrastructure, Promote Inclusive Industrialisation and Foster Innovation*) will require action on a number of dimensions, including harnessing and maximizing the potential of technological innovation through investing in scientific research and innovation. Too often, technologies are either not developed at all for lack of a sufficiently profitable market, or if developed, are not accessible or well-adapted to end-user needs. There is therefore a need to seek to advance knowledge and understanding of how to equitably improve the functioning of our national innovation system (NIS) for sustainable development technologies. This will necessarily involve studies of how well the NIS functions to meet sustainable development needs in key areas such as energy, food security, health care delivery, water supply, manufactured goods, etc.

The need for the above has not been lost to the federal government of Nigeria which established the National Centre for Technology Management (NACETEM) as an agency under the Federal Ministry of Science and Technology (FMST). The Agency was set up to, among others: serve as a training centre for the development of high level manpower in the Science, Technology and Innovation (STI) management to all tiers of government and the private sector; to conduct policy research, evaluation and review with a view to providing sound policy advice for dynamic technology-driven, knowledge-based development; and assist the various governments (Federal, State and Local) in the country in STI policy formulation and strategies for utilising such for development.

Strategic Objectives

The kernel of the research on science and technology management is the examination of specific cases of "system interventions" (e.g., policy interventions, institutional innovations, new approaches to shaping the innovation process) intended to strengthen the national innovation system, with the broader aim of developing policy recommendations that draw from, and are generalizable across, multiple sectors. The findings will contribute to realizing the potentials of science and technology to meet the most pressing challenges of sustainable national development.

Sub-Theme	Research Focus
Innovation Policy	Evaluation of the National Science, Technology and Innovation policy in relation to meeting identified developmental goals

	Institutional framework for the management of NSTI policy implementation
Development of Science Technology and Innovation (STI) Indicators	Development of an acceptable set of STI indicators for monitoring, benchmarking, evaluating and forecasting STI performance in Nigeria for the overall planning purposes
National Technological and	Technological skills gaps analysis in the different sectors of the economy
Innovation Capability	Institutional framework for technological skills acquisition
	Assessment of innovation capacity and competitiveness indices in the key sectors of the economy

Thematic Area 27: Blue Economy

The SDG No 14 (*Conserve and sustainably use the oceans, seas and marine resources for sustainable development*) has become very important because of the immense economic and developmental value that the ocean and other water bodies portends for the nation. There is the need to emphasize research in this area to achieve the goal of SDG 14 for our country.

Blue Economy is the sustainable use of ocean resources for economic growth, improved livelihoods, and jobs while preserving the health of the ocean ecosystem (World Bank). According to the European Commission, it covers all economic activities related to oceans, seas and coasts. The United Nations regarded Blue Economy as a range of economic sectors and policies that together determines whether the use of ocean resources is sustainable.

The World Wildlife Fund refers to the Blue Economy as any activity in the maritime sector that is either sustainable or not. Despite the level of adoption of this concept as goal of policy making and investment, there appears to be a lack of accepted definition. This situation makes the use of the oceans, seas and their coastal areas a subject of abuse.

The value of the ocean is vast. It serves as a connection between nations. Its huge stock of valuable resources and biodiversity are of immense economic benefits.

By efficient management, and sustainable exploitation of resources in the oceans, seas, the Blue Economy could contribute up to \$1.5 trillion dollars to the global economy (OECD). The ocean may be considered the world's seventh largest economy.

In Nigeria, the ocean consists of the:

> Brackish or marine coastal waters extending 12 nautical miles to continental shelf

Exclusive Economic Zone of 200 nautical miles and high seas beyond 200 nautical miles.

WHY BLUE ECONOMY?

The oceans provides and affects the following;

- Climate change
- Harbour millions of diverse organisms of economic benefits
- Help to reduce carbon dioxide in the atmosphere and affect climate change
- Sources of food (animal proteins) for humans and provide raw materials for the food processing industry and animal husbandry.
- Sources of income and livelihood to many coastal communities because Nigeria has a coastline of 850 kilometers
- Ecotourism potentials and biological studies
- Transportation of cargoes and humans.

THREATS TO THE OCEAN AND THE BLUE ECONOMY

- Pollution and contamination
- Unsustainable exploitation of ocean resources
- Waste dumping and unsustainable waste management
- Insecurity

Sub-Theme	Research Focus
Coastal ecotourism	Ecotourism potential of the ocean and other water bodies
Fish and shellfish resources	Inventory of marine biodiversity
	Fisheries and shellfish resources inventorization
	Monitoring of breeding grounds of biodiversity
	Maximum sustainable yield of important fish resources in the
	inshore and offshore water bodies for their potential for economic activities and industrial support.
	Identification and management of invasive species in Nigeria's territorial waters
Marine pollution	Assessment of pollutants and contaminants and their effects of marine resources and their utilization.

Marine Transportation	Potentials of inshore water bodies for mass transit
	Cabotage law and its effect on the ownership of vessels and ship.
	Insecurity and violence.
Climate Change	Coastal resilience
	Ocean effects on coastal and riverine communities and their sustainable livelihood

Thematic Area 28: Clean and Affordable Energy

Energy generation and use are strongly correlated to all aspects of sustainable development. Interestingly, SDG No. 7 identifies affordable and clean energy as a key enabler in the global initiatives to reduce poverty and improve human and societal well-being.

It is predicted that world electricity generation will increase from 4,719 Gigawatts in the year 2008, to 8,875 Gigawatts by 2035, with more than 80% of the projected increase earmarked to satisfy rising energy demands from developing countries like Nigeria and other nations in Sub Saharan Africa. Current environmental awareness coupled with the global drive towards low carbon emission sources means that the bulk of this future energy must be derived from clean and renewable sources. There is indeed no doubt that scientific innovation will play a fundamental and critical role in this challenging and complicated transition to the clean energies of the future. Unfortunately, Nigeria and other Sub Saharan African countries seem to lack sufficient skilled human resources as well as the technological, educational, physical and economic infrastructures to effectively adapt knowledge and innovation for efficient exploitation of the abundant clean energy resources in the region. Nigeria for instance has the potential to truly become largest economy in Africa, but irregularities in the power sector have continued to constrain sustained economic development. Presently in Nigeria, electricity access to the population is less than 45%, with barely 4,000 MW of the installed capacity of 12,522 MW in operation. Interestingly, Nigeria has an assumed potential for concentrated solar power and photovoltaic generation in the region of 427,000 MW, which has remained largely unexploited.

Indeed, there is really no shortage of energy in the sub region, which has an abundance of renewable energy resources (solar, wind, biomass, hydrothermal). What is lacking is the requisite skilled human resources as well as the technological, educational, physical and economic infrastructures for efficient and inexpensive exploitation of the available resources, to effectively navigate this challenging and complicated transition from the conventional to clean energies. There is therefore a strong local need for access to tailored solutions in exploiting the abundant renewable energy resources. Since solutions currently developed for other markets cannot be directly used and integrated, due to a number of reasons, including difficulties in technology and knowledge transfer, failure to adapt to local climate and local supply of materials.

STRATEGIC OBJECTIVES The objectives include:

- 1. To promote initiatives and projects that fill the growing education, skills and information gap in the field of renewable and other clean energy sources in the country and in this way address the development challenge of poor availability and access to energy.
- **2.** To develop novel technologies and new materials for efficient exploitation of the Nigeria's abundant energy resources.
- **3.** To extend the research objectives in Thematic Area No. 4 (Power and Energy) under SETI, through greater emphasis on the development of the rural and domestic energy systems

Sub-Theme	Research Focus
Low cost technologies for rural electrification	New technologies for the supply of off-grid power in remote regions and in stand-alone devices that supply "residual" electricity with low maintenance and costs, such as for smallholder farm settlements.
	Converting waste to energy
	Cutting edge technologies in electricity generation, transmission and distribution
	Novel indigenous energy materials.
	Local materials for production of energy devices like solar panels
	New conversion technologies to enable more innovative exploitation of the abundant renewable energy resources in the region.
	Materials substitution to enhance performance and reliability in renewable energy systems (hardware, modules, components).
	Development of new carbon-based materials for storage systems from abundant local carbonaceous materials and agricultural wastes, adapted to local resource, market and climate requirements.
	Investigation of degradation mechanisms of renewable energy devices and infrastructure in indigenous service environments, in order to develop more degradation resistant and reliable energy systems
Energy for domestic use	Energy efficient cooking fuels

	Novel low emission cooking stoves
Energy Systems analysis and modelling	Relationship between generation and distribution
	Converting waste to energy, Cutting edge technologies on electricity
	Institutional and Legal settings for efficient operation of the Nigerian energy sector
	Application of data analytics and artificial intelligence for improving renewable energy systems
	Studies of government policies on renewable energy; including challenges hindering full-scale implementation
	Identifying possible routes to achievement of set targets on renewable energy.
	Analysis and modelling the transition to renewable energies in Nigeria

CHAPTER THREE: GUIDELINES FOR ACCESSING THE NATIONAL RESEARCH FUND GRANT

1.0 **Preamble**

A 21st century reality is that Research and Development (R&D)/intellectual activities have strong correlation with the socio-economic growth and development of a nation. This has led to the birth of a global knowledge economy (k-economy) that is predominantly driven by science, engineering, technology, and innovation (SETI). In a knowledge-based economy, the currency of exchange is information and its attendant value-adding processes. This has necessitated a paradigm shift in corporate and national strategies that have brought to the fore the critical role of research activities. The concept of best practices has also become integral to the learning and skills acquisition processes of the 21st century. This forms the basis for the federal government's decision to establish a National Research Fund Facility under the Tertiary Education Trust Fund (TETFund).

This Blueprint is to serve as a guide on how researchers can access the TETFund National Research Fund.

2.0 Vision:

"...to deliberately promote evolution of a knowledge-based, globally competitive, R&D-driven socio-economic development process in Nigeria"".

3.0 Mission

"...to use the tools of research to catalyse the generation, acquisition, adaptation, - assimilation, dissemination and utilization of knowledge and skills to drive the socio-economic development of Nigeria in a sustainable and socially responsible manner"..

4.0 **Objectives**

- Support and promote problem solving research activities in priority areas of national development.
- Create research leadership and competence in Institutions of higher learning and specialised research Institutes by deploying the tools of science, technology& innovation in a socially responsible manner.
- Promote integrated capacity building (human, infrastructural, and institutional) activities in order to encourage public-private, domestic-international partnership.
- Aggressively promote collaborative R&D activities (partnerships) across the tripod of technology (government - academia - industry) to enhance commercialisation of R&D outputs and thus ensure sustainable job creation and wealth generation as well as increased local content in industrial production activities.
- Provide funding incentives to ensure the development and growth of knowledge-based, R&D-driven SMEs in the medium-term (2-5 years) and long-term (over 5 years) that can enter the globally competitive export market. (To network with Nigerians in the Diaspora and other international bodies).
- Encourage basic research geared towards strengthening the applied science milieu of interest to our

nation's economy.

Promote multi-disciplinary research and multi-stakeholder collaboration in the national interest.

5.0 National Research Fund Management

5.1 National Research Fund Committee

This is a Committee of the BOT and chaired by a member of the Board. The administrative Secretariat is domiciled in the Department of Research and Development/Centres of Excellence (DR&D/CE) of TEFTund. This Committee on behalf of the BOT provides an oversight function on all activities related to research within TETFund.

5.2 NRF Screening and Monitoring Sub-Committee(NRFSMC)

The NRFSMC, which comprises of experts from different disciplines, was established by the BOT of TETFund. The reconstituted third NRFSMC of the Fund was inaugurated by the Executive Secretary, Prof. Suleiman E. Bogoro, on 10th of July, 2019 at the meeting room of Fraser Suites, Plot 294 Leventis Close, Central Business District, Abuja. The 51-member committee comprises experts to handle the call-for-proposals and their processing towards the recommendation of successful proposals for the award of grants by the Board of Trustees of TETFund. The proposals for the 2020 Grant Cycle are being invited from a total of 28 thematic areas under the three research categories of NRF: Humanities and Social Sciences (11); Science, Engineering, Technology and Innovation (11); and Cross-Cutting (6).

The Terms of Reference of the Committee include:

- **i.** Pre-qualification of applications for research grants from academics in Beneficiary Institutions to ensure that they are in compliance with the approved templates for accessing TETFund NRF Grant;
- **ii.** Categorisation of pre-qualified Research Proposals into streams and disciplines to ease the appointment of Assessors/Reviewers;
- iii. Recommendation of pre-qualified and categorized proposals for grants awards by the Board of Trustee;
- iv. Monitoring and Evaluation of on-going funded research projects to ensure their implementation as designed and approved; and
- v. Carry out any other responsibilities as may be assigned by the Fund.

6.0 How to Access the National Research Fund

6.1 Eligibility

• Every lecturer in tertiary institutions in Nigeria is eligible. Multi-disciplinary research projects comprising of researchers from various disciplines are encouraged.

• The lead researcher where there are many researchers is called the Principal Investigator (PI). The PI will be personally and actively responsible for the conduct of the research and must be considered eligible by the Research Fund Screening and Monitoring Committee. The PI must be a staff of a recognized public higher education institution.

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6.2 Responsibilities of the Principal Investigator

- i. Provide leadership in the development and preparation of NRF grant applications according to the stipulated guidelines.
- ii. The PI must personally participate in the project to a significant degree.
- iii. The PI is responsible for all aspects of conducting a research study, including the supervision of all co-researchers and research personnel to whom study responsibilities would have been delegated.
- iv. Finally, the PI assumes responsibility for the scientific integrity and management of projects in accordance with the terms and conditions of the NRF grant awards, including the financial management of the funds

6.3 Duration of the Funded Research

- TETFund will support research for a maximum of two (2) years in the first instance.
- This may be renewed/extended based on satisfactory performance.

6.4 Familiarity with the Areas of Fundable Research

• The category and specialized subject areas selected for TETFund funding are as follows. Select only one, that is. the most appropriate to your research project.

CATEGORY	THEMATIC AREA
A. Humanities and Social Sciences	 National Integration, Conflict, Defence and Security Education and Human Capital Economic Development and Globalisation History, Culture and Identities Languages, Literatures and Media Social Development and Welfare Population and Migration Governance, Politics, Law and Ethics Tourism, Sports and Recreation Gender, Equity and Social Inclusion

B. Science, Engineering Technology	1. Agriculture and Food Security
and Innovation	2. Health and Welfare
	3. Transport
	4. Power and Energy
	5. IT, Computing & Telecommunications
	6. Space Science and Technology
	7. Geosciences
	8. Science and Engineering
	9. Water & Sanitation
	10. Industry, Innovation and Infrastructure
	11. Sustainable use of Natural Resources and Terrestrial Ecosystems
C. Cross Cutting	1. Entrepreneurship & Wealth Creation
	2. Environment, Housing & Urban and Regional Development
	3. Resource Governance
	4. Science, Technology and Innovation System Management
	5. Blue Economy
	6. Clean and Affordable Energy

7.0 Application Procedure

The procedure for grant application comprises the following:

- Call for Concept Notes
- Sorting of the Concept Notes into their various research areas as in the table in Section 6.4 above
- > Evaluation of the Concept Notes to determine those to be recommended for full-proposal preparation
- ➤ Call for Full Proposals
- Submission of Full proposals
- Sorting of the Full proposals into their various research areas as in the table in Section 6.4 above
- Screening/Evaluation of the proposals by the NRFSMC
- > Invitation of the Principal Investigators with fundable research proposals to defend their proposals
- > Recommendation of the finally selected fundable proposals to the Board of Trustees of TETFund
- ➢ Award of NRF Grants
- Release of Grants

For the 2020 Grant Cycle, TETFund has sponsored the development of a Grant Management Software package to handle all the above pre-award, award and post-award activities. This is to enhance transparency, reduction of processing time and the overall cost of operation.

PROCESSING OF CONCEPT NOTES

7.1 Call for Concept Notes

- TETFund will put out a call for Concept Notes in National Dailies and its websites. The Fund will aim at two cycles of grant awards annually.
- Each call for Concept Notes will have a submission deadline; any Concept Note received after this deadline shall not be considered

7.2 Standardized Format/Template

- All applicants for the National Research Fund are required to use a standardized format/template (Appendix I) for the completion of their Concept Notes. The filling of the concept note form is carried out online using the Grant Management Software platform.
- Any Concept Note that does not follow this format shall not be considered. All applicants are advised to use the format provided while writing the Concept Note.
- A soft copy of the Concept Note format can be obtained from the Fund's website

7.3 Submission of Concept Notes

The Concept Note is submitted using the "*Submit*" button in the Grant Management Software platform after the online completion. PIs are strongly advised to follow the instructions towards the pressing of the Submit button to finally and irreversibly submit their concept notes. Thus, once submitted, a concept note can not be retrieved for editing.

7.4 Sorting of Concept Notes

All Concept Notes received before the expiration of the deadline would be sorted out automatically by the NRF Grant Management Software into the various categories/thematic areas as highlighted in Section 6.4.

7.5 Screening/Evaluation of Concept Notes by the National Research Fund Screening and Monitoring Committee

- All submitted Concept Notes will be subjected to appraisal by the NRFSMC according to the different research categories HSS, SETI, and CC.
- Where the expertise to review a Concept Note is lacking in the NRFS&MC, peers may be invited for the review of such Concept Notes
- Only the PIs with acceptable Concept Notes will be invited to submit their full proposals.

7.6 Evaluation Criteria

• The Screening and Monitoring Committee will assess the submitted Concept Notes in accordance with the assessment criteria in Appendix I.

PROCESSING OF FULL RESEARCH PROPOSALS

7.7 Call for Full Research Proposals

- TETFund will formally invite all applicants with acceptable Concept Notes to proceed to prepare their full proposals.
- There will be a submission deadline for the full proposals; any proposal received after the deadline shall not be considered
- Under no circumstance should an individual be Principal Investigator in more than one project proposal under NRF.

7.8 Standardized Format/Template

- All applicants for the National Research Fund are required to use a standardized format/template (Appendix II) for the completion of their Full proposals. This is also incorporated into the Software platform.
- The Guidelines for the completion of the Application Form are provided in Appendix III.
- Any proposal that does not follow this format shall not be considered (All applicants are advised to have a copy of the format with them while writing the proposal)
- A soft copy of the proposal format and guidelines for its completion can be obtained from the Fund's website

7.9 Submission of the Full Research Proposals

The Full Proposal is submitted using the *"Submit"* button in the software platform after the online completion. PIs are strongly advised to ensure that the Submit button is pressed to finally and irreversibly submit their proposals. Thus, once submitted, a proposal can not be retrieved for editing.

7.10 Sorting of Proposals

All research proposals received before the expiration of the deadline would be sorted out by the NRF Grant Management Software into the various categories/thematic areas as highlighted in Section 6.4

7.10.1 Screening/Evaluation of Proposals by the National Research Fund Screening and Monitoring Committee

- All submitted and sorted proposals will be subjected to appraisal by the NRFSMC according to the different categories (Humanities and Social Sciences, Science, Engineering, Technology and Innovation and Cross-Cutting Topics).
- Where the expertise is lacking in the NRFSMC and their sub-committees, peers may be recommended for the review of proposals.
- Fundable researches will be recommended to the BOT through the NRF Committee.

7.11 Evaluation Criteria

The Screening and Monitoring Committee will assess applications in accordance with the assessment criteria in Appendix IV

7.12 Defence of Fundable Research Proposals by Principal Investigators

Invitation of the Principal Investigators with fundable research proposals to defend their proposals

7.13 Award of Grants

All fundable research proposals, which are successfully defended by their PIs, will be recommended to the BOT for the award of grants.

7.14 Release of Funds

7.14.1 Notification

The Principal Investigator of successful proposals will be advised in writing of the duration and amount of the research grant awarded and will be provided with a budget that reflects acceptable types and amounts of expenditures for the grant.

7.14.2 Mode of Disbursement of Funds

- Disbursement will be made in three tranches of 60%, 30% and 10% respectively or as may be modified by the NRFSMC and approved by the TETFund BOT
- The release of the second and last tranches will depend on:
 - The level of work done (progress report) as ascertained by the Monitoring and Evaluation (M&E) committee;
 - Submission of acceptable expenditure returns.
 - Recommendation by the NRFSMC to the BOT
- 5% of the approved research fund shall be given to the host institution towards project management.

7.15 Renewal of Grant

- No grant will be renewed automatically
- Support beyond the term originally approved by the BOT will be dependent upon submission and approval of a renewal application for a new grant.
- All recommended applications must be approved by the BOT before funds will be made available
- A report of all funds spent during the term of the previous project shall be one of the requirements for approval of a new grant.

7.16 Un-Obligated Fund

- Because budgets in applications for grants are estimates of the funds required to perform the research indicated, unspent funds may remain at the end of each year and at the termination of the grant
- Any unspent funds remaining at the end of each grant year may be carried over to the following year.
- However, unexpended funds remaining at the termination of the grant must be returned to the dedicated account. If the renewal request is approved, a new approval must be drawn in line with existing conditions.

7.17 Extension of Term

- An extension of the term of a grant without additional funds may be approved when requested and justified in writing.
- Extension of the term will either be for three (3) or six (6) months.
- A request for an extension must include:
 - > The amount of money to be carried into the extension period;
 - > A statement of why the funds were not used in the original grant period;
 - > A statement of how the funds will be used during the extension;
 - A report of the research progress and budget for the previous year, on forms provided by TETFund. A request for an extension must be made at least 30 days before the termination date of a grant.

7.18 Supplementary Fund

• During the term of grants, supplemental funds may be requested. Such requests must be justified in writing.

7.19 Transfer of a Grant

- The BOT retains the right to transfer a grant from one beneficiary to another
- Such transfer must be based on a written request from the Principal Investigator which should be accompanied with the letter of transfer of the PI.
- Such a request should also contain the name and particulars of the new PI endorsed by the Head of Institution and also signed by the new PI.
- In addition, the original beneficiary must submit an acceptable report of expenditures along with the written request.
- No interruption of financial support should be involved if the request to transfer the grant is received by the Board at least 30 days prior to the anticipated date of transfer and the financial report is submitted by the old beneficiary prior to the transfer date.

7.20 General Categories of Accepted Expenditure

Researchers may request for funds for the following categories of expenditure:

- > Stipends for professional and non-professional personnel;
- Permanent equipment;
- Consumable supplies;
- ➤ Travels;
- > Other expenditures not included under the above categories, and indirect costs.
- Costs of prototype production.

7.21 Personnel

- The stipends of all personnel paid from grant funds shall be in accordance with the conditions of the offer. The level of remuneration of a PI must **not exceed 40% of the total allocation to personnel** while the other members of the research team and support personnel for the project are to share the minimum balance of 60%. The latter must be in proportion to the time they spend directly on research supported by the grant.
- Requested stipends are not to be used to replace salaries already assured by institutional or other funds.
- Grants may not be used for secretarial, purchasing, accounting, financial record keeping, laundry and maintenance services, unless specifically requested in the application.

7.22 Professional Support

Tenured Staff: TETFund will not pay salaries of tenured/permanent staff;

7.23 Technical and Non-Professional Support

Stipends for technical and non-professional personnel may be requested in proportion to the time they will spend on research supported by the grant.

7.24 Dues

Dues for professional bodies should not be charged against grant funds.

7.25 Premiums on Hazards and Other Insurance

There should be insurance cover for major equipment

7.26 Equipment and Supplies

- All Scientific equipment purchased from the research fund shall be inscribed with **"TETFund National Research Fund 2020"** on such equipment. The equipment become the property of the host institution upon the completion of the project
- Cost of installing equipment purchased with the funds will not be allowed unless such funds were requested in the application and specifically approved in the budget of the grant awarded
- Office equipment, personal computers, supplies, books and journals may not be purchased with grant funds unless included and approved in the budget of the grant awarded.
- Consumable supplies may include any type of laboratory supplies, including purchases and maintenance of experimental animals.

7.27 Travels

Expenses for domestic/foreign travel related to the successful performance of the research may be charged to a grant only when included in the application and within the amount specifically approved in the grant.

7.28 Others

Any other expenditure directly related to the cost of conducting the proposed research may be requested for in the application for a grant.

7.29 Virement of Funds

- Transfers between and among categories of the budget approved in the grant may be made as follows:
 - transfer between personnel and consumables supplies categories may be made at the discretion of the beneficiary, but
 - ➤ no transfers may be made without prior approval in writing by the TETFund Board for equipment costing more than five hundred thousand naira (N500,000.00)
- Unless prior approval in writing has been obtained from TETFund, expenditures are likely to be disallowed for items not specifically included in the budget of the grant awarded.

7.30 Termination of Award

- A research grant award may be terminated before the end of a project if:
 - > The principal investigator requests, in writing, that the award be terminated;
 - > The principal investigator is unable to carry out the research as specified in the grant
 - The sponsoring institution requests in writing that the award be terminated because of the awardees' dismissal of his/her academic appointment as the case may be;
 - The principal investigator fails to notify TETFund of any change in his/her affiliation with the department or institution on record at the time the award was made;
 - The principal investigator changes any aspect of the award from that which was originally approved by TETFund, including significant changes in the specific aims of the research studies, without prior notification and approval by the Board;
 - Reports of progress and recommendation for continuation are not received from the principal investigator within one month of the end of each award year
 - > The principal investigator is found to have committed professional misconduct or fraud.
 - Report of the Monitoring and Screening Committee is not favourable at any level of monitoring by the Monitoring and Evaluation Team.
- The equipment from a failed grant should be returned to TETFund

8.0 Monitoring of Funded Research

The NRFSMC will carry out periodic review of progress in the execution of the research projects in line with criteria approved by the TETFund BOT

8.1 Submission of Progress Reports

- Progress report shall be submitted every six (6) months after the commencement of the research and in accordance with the Plan of Action approved for the research
- For the 2-year period, a minimum of three (3) progress reports are expected, that is, 6, 12 and 18 months after commencement of the research (the format for the progress report is presented in Appendix V)
- All progress reports shall be submitted in soft copies to the NRF Secretariat
- The reports will be sorted by the Secretariat and would be evaluated by the NRFSMC in terms of quality against the objectives in the research proposal.

8.2 Monitoring Research Activities in the Institution

- Members of the NRFSMC shall visit the beneficiary institutions to monitor and physically evaluate the progress of the research (after the receipt of progress reports)
- These visits will also throw up any challenges that the research may be facing

8.3 Submission of Final Reports

- At the completion of the research, a final report shall be submitted following the guidelines specified by the NRFSMC
- For the final report to be accepted by TETFund, it must be endorsed by the Head of Institution before submission by the principal investigator to TETFund
- The submission of the final report shall be accompanied by a covering letter duly signed by the PI and the Head of Institution
- Five bound copies and an electronic copy of the final report should be submitted to TETFund

9.0 Accounting Procedures

9.1 Annual Financial Report

- A brief account of the expenses made for each research grant should be made quarterly during the term of a grant. Any unexpected funds remaining at the end of each year may be carried over to the following grant year.
- Forms and instructions for this report will be sent to researchers, along with the forms for the quarterly report.

9.2 Final Financial Report

- A full account of all expenses made for a research project is due within 30 days of the termination of the grant.
- Unexpended funds remaining at the end of the grant must be returned to the Fund if renewal request is not successful. If renewal request is successful, the remaining funds from the previous grant will be applied to the first payment of the renewal grant using prescribed forms.

CHAPTER FOUR: POST RESEARCH ACTIVITIES

1.0 Publication of Manuscript

- As soon as a manuscript is accepted for publication, a copy of it, with the name of the journal and the expected date of publication, should be sent by e-mail to TETFund.
- Manuscripts will be respected as privileged communications.
- As soon as a reprint of a published article is available, two copies should be sent to the chairman of the committee.
- The TETFund National Research Fund must be acknowledged in all dissemination materials (e.g. publications, scientific exhibits, scientific presentations, press releases, etc.) related to research supported in full or in part by the Research Fund.
- The following acknowledgement, or its equivalent, should be used:

"This Research was funded by the TTETFund National Research Fund 2020"

2.0 Creation of Database of all TETFund-Funded Research

- The Fund shall create a robust database of TETFund-funded research projects to encapsulate research findings, publications, patents, prototypes, among others.
- In order to obtain optimum benefits from the TETFund-funded research activities, TETFund will organize TETFund Researchers' Industry Annual Forum/Exhibition to showcase important results, patents, prototypes etc.

3.0 Establishment of TETFund –Industry Liaison Committee

- In order to promote active collaboration between government-researcher-industry, TETFund will establish appropriate Industry Liaison Committee.
- The primary responsibility of this committee will be to bridge the gap and strengthen the researcher-industry linkage, know the research needs of industry that require government (public) funding and sensitize the industry on the need to promote in-house R&D outfits in line with global best practices in a knowledge-driven economy.

APPENDIX I

CONCEPT NOTE: FORMAT AND EVALUATION

Call for Proposals is now in two stages: first, the Call for Concept Notes with the Notes used as the platform for briefly describing the research project idea or concept; and next, submission of the full proposals by only researchers whose concept notes have been found potentially fundable. Thus, the concept notes will be evaluated; and the best concept notes with fundable research ideas will be selected and be asked to submit Full Proposals. The quality of the Concept Note is most vital.

In the Concept Note you will submit an analysis of current situation and a chosen strategy, leaving the more detailed project development information for development of the full proposal after you have been selected to submit a full proposal. Your project idea, however, should be well thought through before you start completing the Concept Note. This is very important. So take the time to develop the project idea as well as you can.

In the Concept Note, researchers will basically:

- Present the problem the project will focus on;
- Describe the project objectives;
- / Describe all groups that will benefit from the project;
- Discuss the project results (or what is expected to be accomplished through the project);
- Describe the type of activities that are planned within the project;
- ✓ State the estimated funding requested from NRF

In consequence of the above, the Concept Note is to be presented using the format indicated below.

FORMAT FOR CONCEPT NOTE

- i. Title of Proposed Research
- ii. Thematic Area

v.

- iii. Background to the Research
- iv. Statement of the Problem
 - Objectives of the Research

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- vi. Research Questions
- vii. Literature Review
- viii. Theoretical Framework
- ix. Research Methodology
- x. Expected Results
- xi. Innovation: How different it is from other or earlier projects?
- xii. Total Estimated budget, comprising (Estimated Personnel, Equipment, Supplies/Consumables, Data Collection and Analysis, Dissemination)
- xiii. References (not more than 5)
- xiv. Research Team (Name/Rank/Highest Qualification/Area of specialization)

The Concept Note should not be more than 1,500 words.

GUIDELINES TOWARDS THE PREPARATION OF THE CONCEPT NOTES IN LINE WITH THE FORMAT

1. Title and Background to the Research:

The *title* of the project should normally not be more than 20 words. The title should reflect the content. *Project Background*: This is expected to contain some details on the project, including definition of research problems, as well as justification for the conduct of the research with respect to developmental needs, as articulated under the thematic area of the project.

2. Statement of the problem and research questions

Applicants are expected to state clearly the problems to be addressed by the research project, leading to the research questions.

3. Objectives of the Research Project

Applicants are expected to provide a summary of the short and long term objectives of the project. Indicate clearly the problems the project will help to address. This will serve to determine the scope of the project.

4. Literature review, theoretical framework and research methodology

Applicants are to provide brief review of recent related works to their research project so as to properly situate the proposed research in the knowledge space in the field. The applicants are also, most importantly, expected to describe the approaches and methods they will use to achieve the desired outputs of the project.

5. Potential for scientific breakthroughs, disruptive Innovation, start-ups, spin-offs, commercialization

A clear statement of what will be new through the project implementation.

6. Expected Project Impact

Applicant(s) should provide information on broad and long-term impact of the project within the context of social, economic and technological benefits, while indicating the direct beneficiaries of the project.

7. Technical competencies of the Project Team

Applicants are expected to provide some details of the members of the research team, clearly indicating who the Principal Investigator (PI) is. The PR must be of at least a Senior Lecturer Grade in a university or a Chief Lecturer/Principal Lecturer in a polytechnic/college of education. The grant is also a platform for mentoring young researchers through their involvement with field studies and other activities as research assistants. Of interest are the: Quality of Research Leadership; Quality of Research Team; Potential for Mentoring; and Multidisciplinary nature of participation

8. Budget Estimate - How realistic?

The grant from NRF is primarily intended to cover the cost of:

- ✓ Personnel
- ✓ Equipment
- ✓ Laboratory consumables
- ✓ Data collection and analysis
- Travels related to the research activities. International travels will be funded only when absolutely necessary
- ✓ Report writing
- ✓ Dissemination of results, involving reports, validation workshops with stakeholders and journal publications.

The total budget which must not exceed N50 million must be such that not more than 25% of it may be spent on Equipment, 20% on Personnel Cost, 5% on Travels and 3% on Dissemination. Applicants are expected to provide estimates of the total project budget as well as the estimates for personnel, equipment, laboratory consumables and travels.

EVALUATION OF THE CONCEPT NOTE SHALL BE BASED ON:

- Significance of research
- Potential for scientific breakthroughs/ Disruptive Innovation

- Technical competencies of research team Potential impact / Relevance to the goal of the thematic area Budget Estimate How realistic?

SCORING TEMPLATE OF CONCEPT NOTES

S/N	PARAMETER	COMMENTS (IF ANY)	MAXIMUM SCORE	ACTUAL SCORE
1	Title and Background to the Research		10	
2	Statement of the problem and research questions	ND	10	ARY ED
3	Objectives of the Research Project	(883)	10	
4	Literature review	1.000	5	
5	Theoretical Framework	6.51	5	
6	Research Methodology	IND	15	
7	Potential for scientific breakthroughs, disruptive Innovation, start-ups, spin- offs, commercialization		10	
8	Expected Project Impact		10	
9	Technical competencies of the Project Team.	NO	15	ARYED
10	Budget Estimate - How realistic?		10	
	TOTAL		100	



RUST APPENDIX II

TETFUND NATIONAL RESEARCH FUND (NRF) GRANT APPLICATION FORM

Affix Recent Passport Photograph of the Principal Investigator

RESEARCH CATEGORY

(Please tick as applicable)

SCIENCE, TECHNOLOGY AND INNOVATION



CROSS CUTTING

HUMANITIES AND SOCIAL SCIENCES

PROJECT TITLE/THEMATIC AREA/TOTAL BUDGET

NAME OF THE PRINCIPAL INVESTIGATOR/INSTITUTION/PHONE NUMBER/E-MAIL ADDRESS It is strongly recommended that applicant(s) should carefully read the accompanying guidelines before completing the TETFund NRF Research Grant Application Form.

EXECUTIVE SUMMARY

Keywords

Duration of Research: _____ months

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1.0 GENERAL BACKGROUND OF THE RESEARCH PROJECT

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Introduction [Provide a general background of the problem and justification leading to the proposed research project]

1.2

1.1

Aims, General and Specific Objectives of the Research Project:

1.3

Statement of the Problem [Why does this research need to be conducted?]

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Conceptual framework of the Study [Clearly identify and define the central concepts or ideas underlying the study]

YED

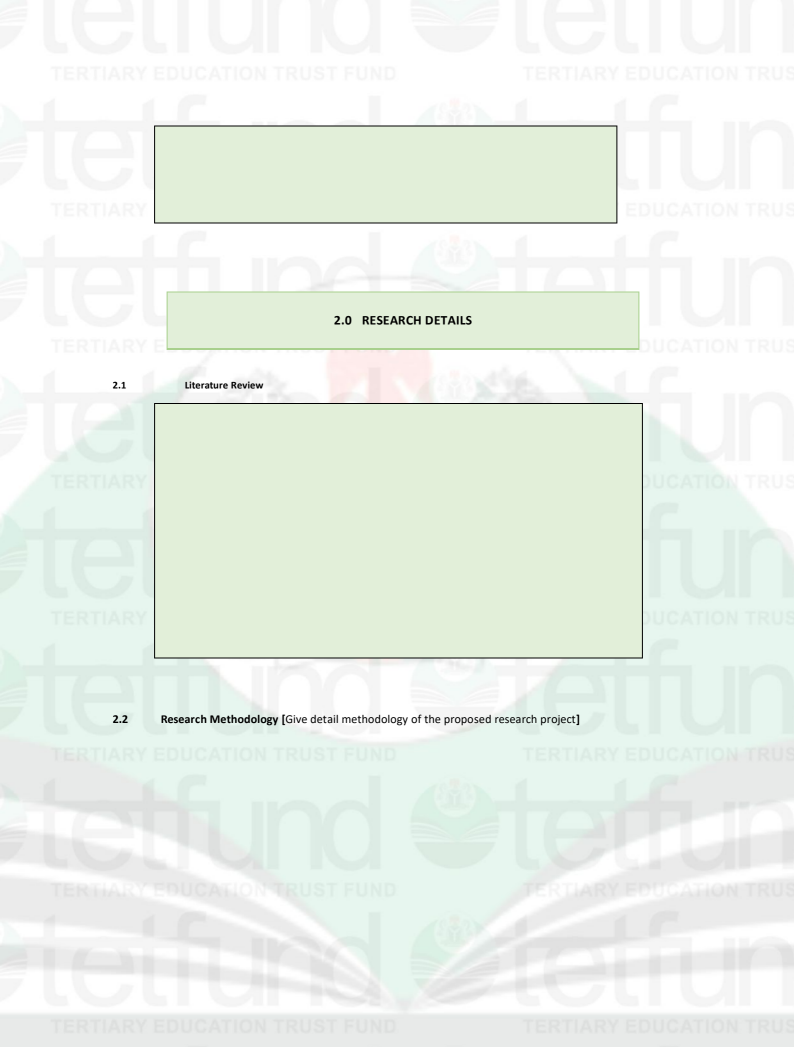
1.5

1.4

Project Goals [Provide a summary of the short and long term goals of the project. Indicate clearly the problems the project will help to address]

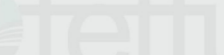
1.6: Project Impact: [Provide information on the long term impact of the project within the context of social, economic and

technological benefits.]









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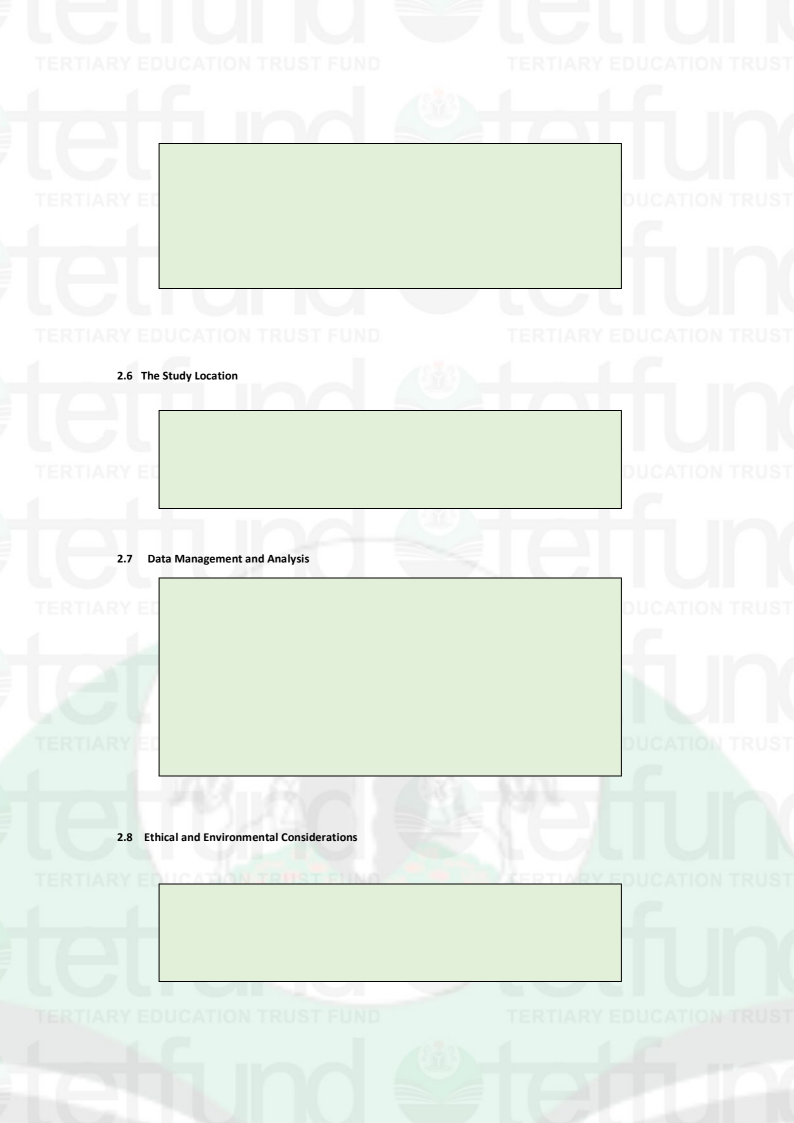
2.3 Project Activities and Output [Give details of expected output from the research grant i.e. results to be obtained/produced within the proposed time frame of the project]

Activity	Expected Outcome

2.4 Time Frame: [Provide a timeline for the major activities of the project.]

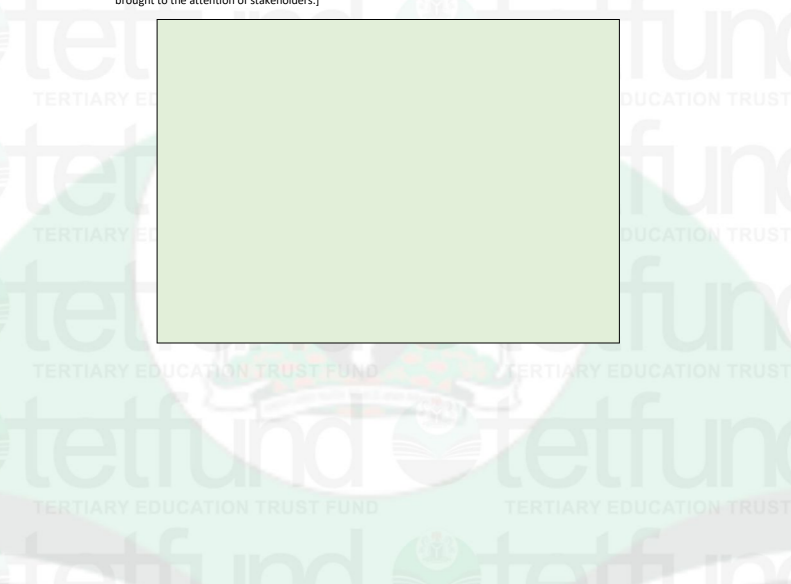
S/N Description Of Activity	escription Of Activity Duration		Duration Year Year				Quarter		
				1 st	2 nd	3 rd	4 th		
1									
2								ATION T	
3								ATION I	
4									
5									
6									
7									
8								ATION T	
9									
10									

2.5. Activity Indicators [Clearly state the indicator(s) of each major activity of the project]



2.9: Monitoring and Evaluation Mechanism [State clearly the monitoring and evaluation mechanisms you will adopt in achieving the stated objectives.]

2.10: Dissemination Strategies [Indicate the steps you will take to ensure the project outcomes are brought to the attention of stakeholders.]



3.0 THE RESEARCH TEAM

3.1. Composition of the Research Team

A. Principal Investigator(PI)

Name and Position of the PI:

Date of Birth:	RUST FUND Gender:	E-mail Address:
Highest Qualification and Area of	Specialization:	
Rank:		
Name of Institution:	RUST FUND	TERTIARY EDUCATION TRUST
Faculty/Department:		
Postal Address:		
City/Town:		
B.1 Research Partner:		
Name and Position of the Researc	cher:	
Date of Birth:	Gender:	E-mail Address:
Highest Qualification and Area of	Specialization:	
Rank:		
Name of Institution:		
Faculty/Department:		
Postal Address:		

B.2 Research Partner:		
Name and Position of the Researcher:		
Date of Birth:	Gender:	E-mail Address:

.....

Highest Qualification and Area of Specialization:

Rank:	
Name of Institution:	
Faculty/Department:	
Postal Address:	
C.1 Research Mentees / Young Academics:	
Name and Position of the Researcher:	
Date of Birth:Gender:	E-mail Address:
Highest Qualification and Area of Specialization:	
Rank:	
Name of Institution:	
Faculty/Department:	
Postal Address:	
C.2 Research Mentees / Young Academics:	
Name and Position of the Researcher:	
Date of Birth:Gender:	E-mail Address:
Highest Qualification and Area of Specialization:	
Rank:	
Name of Organization:	
Faculty/Department:	
Postal Address:	

3.2. Research Work to Date

List the relevant team publications. Also list not more than 3 relevant on-going research works

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3:3. Previous Research Grant [Provide short summary of grants won and managed in the last five years]

3:4. Group Research

Previous working relationship as a group [For group research, applicants are encouraged to consider gender, age and discipline. Provide below details about the roles and responsibilities of each member.]

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4.0 FINANCIAL ASPECTS OF THE RESEARCH PROJECT IMPLEMENTATION

4.1 Project Budget: [Provide detailed budget requirement (in Naira) for the implementation of the research project. Indicate the amount to be allocated to each component/aspect of the project as provided in the template below.]

	EXPECTED FROM				
DESCRIPTION OF ITEM					
0 Personnel Costs/Allowances	TETFund NRF	INSTITUTION	OTHER	TOTAL	
1 Principal Researcher					
2 Team Members					
3 Technical Support					
4 Others (Please specify)					
ib-Total (Not >20% of budget)					MION TH
0 Equipment (List & Specify)					_
2					
3					
ہ ub-Total (Not > 25% of budget)					
0 Supplies/Consumables					
1 Supplies/Consumables					ATION TE
2					
ے ub-Total					
0 Data Collection & Analysis					
1 Research Assistants					
2 Research Informants					
3 Technical Assistants					
					TIONITE
4 Collection Instruments					KIIQN II
5 Data Analysis					
ıb-Total					
0 Travels					
2					
ıb-Total (Not >5%)					
0 Dissemination					TIONTE
1					
2					
ub-Total (Not >3%)					and the second second
0 Others/Miscellaneous (Specify)					
1					
2					
3					TIONT
ıb-Total					MICH II
DTAL DIRECT COST					
IDIRECT COST (5% of TETFund					
omponent of Direct Cost) to Institutio	n				
simpoment of Direct Cost to institutio					

RY EDUCATION TRU	ST FIIND	TERTIZ	NRY FOLIC
GRAND TOTAL			

4.2

Budget Justification [To be as specific as possible]

4.3. Additional Source(s) of Funding [Provide full details of other source(s) of support and the amount.]

5.0 COMMITMENTS

The Principal Researcher, the other Researchers and the Institutions involved must commit themselves to the successful completion of the project.

5.1. Researcher(s) Declaration

I/we declare that information given in this application form is to the best of my/our knowledge complete and correct.

*I/we confirm my/our commitment to the successful implementation of the project.

Name and Signature of P Researcher	rincipal		
Name and Signature of P Researcher	artner		
Name and Signature of P Researcher	artner		
Name and Signature of P. Researcher	artner		
Name and Signature of P Researcher	artner		

5.2. Declaration of Head of Institution

I declare that the applicant(s) is/are staff member(s) of my institution and that my institution will support and provide space for the successful conduct of the research. I endorse the project and confirm my institutional commitment to the successful implementation of the TETFund NRF grant.

Name, Title/Official Position, Signature, Date and Stamp of Head of Institution

GUIDELINES FOR THE COMPLETION OF THE TETFund NATIONAL RESEARCH FUND (NRF) GRANT APPLICATION FORM

These guidelines are meant to assist applicants in completing the Application Form for the National Research Fund (NRF) grant under TETFund. Please read the guidelines carefully as a guide to completing the form.

0.1 **Research Project Category/Thematic Area**: The categories and specialized subject areas being supported by TETFund under NRF are as tabulated below. Select the most appropriate category and thematic area to which your research belongs. Researchers must clearly identify their research category/thematic area to avoid their proposals being sent to the wrong thematic group for assessment.

CATEGORY	THEMATIC AREA	
2	1. National Integration, Conflict, Defence and Security	TIONT
	2. Education and Human Capital	
	3. Economic Development and Globalisation	
	4. History, Culture and Identities	1.00
4	5. Languages, Literatures and Media	
A. Humanities and Social	6. Social Development and Welfare	
Sciences (HSS)	7. Population and Migration	
	8. Governance, Politics, Law and Ethics	TION
	9. Tourism, Sports and Recreation	UTON I
	10. Gender, Equity and Social Inclusion	
	11. Humanities, Social Sciences, Technology and Business	
	Interface	



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B. Science, Engineering, Technology and Innovation (SETI) 1. Agriculture and Food Security 1. Agriculture and Food Security 2. Health and Welfare 3. Transport 4. Power and Energy 5. IT, Computing & Telecommunications 6. Space Science and Technology 7. Geosciences 8. Science and Engineering 9. Water & Sanitation 10. Industry, Innovation and Infrastructure 11. Sustainable use of Natural Resources and Terrestrial Ecosystems C. Cross Cutting (CC) 1. Entrepreneurship & Wealth Creation 2. Environment, Housing & Urban and Regional Development 3. Resource Governance 4. Science, Technology and Innovation System Management 5. Blue Economy 6. Clean and Affordable Energy			-
 Entrepreneurship & Wealth Creation Environment, Housing & Urban and Regional Development Resource Governance Science, Technology and Innovation System Management Blue Economy 		 Health and Welfare Transport Power and Energy IT, Computing & Telecommunications Space Science and Technology Geosciences Science and Engineering Water & Sanitation Industry, Innovation and Infrastructure 	
 Entrepreneurship & Wealth Creation Environment, Housing & Urban and Regional Development Resource Governance Science, Technology and Innovation System Management Blue Economy 			TION TRU
	C. Cross Cutting (CC)	 Environment, Housing & Urban and Regional Development Resource Governance Science, Technology and Innovation System Management Blue Economy 	

- 0.2 **Project Title**: Give the title of the project. The title should not be more than 20 words.
- 0.3 **Executive Summary**: Provide a summary of the research project paying due attention to the short and long term goals of the research, the problems and opportunities the project will help to address, the methodology to be adopted, and the estimated project budget. [Maximum of 600 words]
- 0.4 **Keywords**: Provide a minimum of 3 and a maximum of 5 keywords that describe your research project.
- 0.5 **Project Duration**: How long will the project last? State clearly the commencement and completion date of the project. Research projects are not expected to be more than 24 months.

ERDA.

1.0 GENERAL BACKGROUND OF THE RESEARCH PROJECT

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- 1.1 **Background and Problem Statement**: Provide details on the project, including definition of research problems, scope and coverage of the research project as well as justification for the conduct of the research with respect to developmental needs of Nigeria.
- 1.2 **Research objectives**: State clearly the main and specific objectives of the project.
- 1.3 **Statement of the Problem**: State clearly the problems to be addressed by the research project. This can be in terms of research questions.
- 1.4 **Conceptual framework of the Study**: Provide the general framework for the conduct of the study geared towards addressing the research problems.
- 1.5 **Project Goals**: Provide a summary of the short and long term goals of the project. Indicate clearly the problems the project will help to address. This will serve to determine the scope of the project.
- 1.6 **Project Impact**: Applicant(s) should provide information on broad and long-term impacts of the project within the context of social, economic and technological benefits. Indicate the direct beneficiaries of the project.

1.0 RESEARCH DETAILS

- 2.1 **Literature Review**: Provide detailed review of recent related works so as to properly situate the proposed research in the knowledge space in the field.
- 2.2 **Research Methodolo**gy: Please provide sufficiently detailed description of the methodology of your proposed research. Describe the approaches and methods you will use to achieve the desired outputs of the project.
- 2.3 **Research Activity/Output indicators**: TETFund Research Grant is expected to deliver results. All outputs are expected to contribute to the achievement of the overall objectives of the project. Identify the major activities of your project and the output expected at the end of each activity. Clearly state the indicator(s) of each major activity of the project.
- 2.4 **Time Frame**: How long will the project last? Present clearly the various activities/tasks using a Gantt chart template as presented in the Application Form.
- 2.5 Activity Indicators: Researchers are expected to state clearly the indicator for each activity. These indicators will form the basis of the assessment by the Monitoring and Evaluation (M & E) Committee of progress being made by the research team after the award.

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- 2.6 **Study Location:** The research project is expected to be located in a recognized public institution with responsibility for providing space and the required support. Most importantly, the institution will be responsible for ensuring that the project is implemented in accordance with the approved budget.
- 2.7 **Data Management and Analysis**: Provide an overview of how data will be collected, managed and analysed towards providing answers to the research questions.
- 2.8 **Ethical and Environmental Considerations**: Each institution is expected to have an ethics policy in addition to a designated unit or committee with responsibility for handling ethical issues that may arise in the conduct of research projects. Typical examples of such research projects are those involving human and animal specimens. The adopted procedures of such projects must be critically examined and approved by the ethics committee.
- 2.9 **Monitoring and Evaluation Mechanism:** State clearly the evaluation mechanism to be adopted in achieving the stated objectives of the project.
- 2.10 **Dissemination Strategies:** Indicate the steps you will take to ensure the project outcomes are brought to the attention of key stakeholders. This can be through seminars, journal or other publications, workshops, conferences, etc.

3.0 COMPOSITION OF THE RESEARCH TEAM AND COLLABORATION PROFILE

- 3.1 **Composition of the Research Team**: Provide contact details of all the members of the research team. Indicate clearly who the Principal Investigator(PI) is. Include an abridged C.V. of each member with greater emphasis on relevant research outputs. The PI must be of at least a Senior Lecturer Grade in a university or a Chief Lecturer in a polytechnic/college of education. The grant is also a platform for mentoring young researchers through their involvement with field studies and other activities as research assistants. Of interest are the: Quality of Research Leadership; Quality of Research Team; Potential for Mentoring; and Multidisciplinary nature of participation
- 3.2 **Research Works to Date:** List all your relevant publications to the research project. Also, list not more than three relevant on-going research works.
- 3.3 **Previous Research Grants**: Please provide a short summary of the grants won at the national, international or both levels within the last five years. Include names of grantors, amount, date, duration and present status.
- 3.4 Group Research: For group research, applicants are encouraged to consider gender, age and

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disciplinary representation. They should provide details about roles and responsibilities of each member and also previous working relationship as a group. Graduate students may be involved as research assistants/mentees but NOT to be funded from the grant towards the award of postgraduate degrees. Such funding is available under the capacity building window of funding by TETFund.

4.0 FINANCIAL ASPECTS OF THE PROJECT

4.1 Project Budget: The grant from NRF is primarily intended to cover the cost of:

- ✓ Personnel
- ✓ Equipment
- ✓ Laboratory consumables
- ✓ Data collection and analysis
- Travels related to the research activities. International travels will be funded only when absolutely necessary
- ✓ Report writing
- ✓ Dissemination of results, involving reports, validation workshops with stakeholders and journal publications.

Applicants are expected to provide detailed budget requirement for the project through the specification of the amount against each budget line provided in the Application Form.

Please note that not more than 25% of the total budget may be spent on Equipment, not more than 20% on Personnel Cost (with the PI taking not more than 40% of the total allocation to personnel), and not more than 3% on Dissemination. Travels: NRF encourages collaboration among researchers both locally and internationally. Such collaboration may, in some special cases, involve travels outside the country. Thus, The financial commitments to such travels are to be minimized, leading to the maximum allocation of 5% of the total budget. It is however pertinent to note that such travels are different from the normal field trips by researchers in the process of executing some categories of projects.

The coordinating institution is expected to make contributions in monetary terms and also in kind towards the project implementation. This must be clearly stated.

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- 4.2 Budget Justification: This is to provide an opportunity to establish the basis of the budget estimates. It is however pertinent to note that there should be no attempt to go beyond the stipulated budget limits, based on the total expected contribution by TETFund, for items such as Equipment (not > 25% of the budget), Personnel Costs/Allowances (not > 20% of budget), Travels (not >5% of total) and Dissemination (not > 3% of budget).For example, request for equipment in excess of the stipulated maximum of 25% of the expected total contribution by TETFund may be interpreted as a lack of institutional research infrastructural capacity to execute the proposed research project.
- 4.3 **Additional Source(s) of funding**: Provide full details of additional source(s) and amount of funding support. NRF encourages collaborative funding while insisting on its disclosure.

5.0 COMMITMENTS

Researcher(s) and their institution(s) must commit themselves to the successful implementation of the project.

5.1 Researcher(s) Declaration

It is the responsibility of the PI to ensure that the information provided in the Application Form is to the best of his/her knowledge complete and correct. The Research Partners must also commit themselves through signing the Declaration.

5.2 Declaration by the Head of the Host Institution

Approval must be given by the head of the host institution to:

- i. Confirm that the researcher(s) are staff of the institution and collaborating institution(s) where appropriate.
- ii. The institution will provide space for the successful conduct of the research.
- iii. The institution will guarantee the proper usage of the TETFund grant for project execution in line with the approved budget. The head of institution must sign and stamp the application form in the space provided.
- iv.

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APPENDIX IV

PROPOSAL ASSESSMENT TEMPLATE

S/N	Parameter	Comments	Max Score	Actual Score	
1	Title		1		
2	Executive Summary	RUST FUND	4	RY ED	JCATION TRUS
3	Project Team	100	10		
	Project Profile (15)	5008	600		
4	Description of Project/Problem Statement	- Parties	7	h, I	
	Objectives of the Project	DUST DUMP	8		JCATION TRUS
	Justification for Project (10)				
5	New Knowledge or Innovation Profile		5		UI
1	Expected Benefits/Impact of the Project	RUSTFUND	5	RY ED	ICATION TRUS
	Strategies for Implementatio	n (25)			
	Research location		3	FL	
6	Project Collaboration Profile	RUST FUND	5	RY ED	JCATION TRUS
	Methodology		15		-
	Sustainability Considerations		2		
7	Time Frame (Phases/Time Lines) (5)		5	1	
	Environment/Other Social Is	sues (If any) (5)	ERUA	RY ED	CAHON TRUS
8	Social Responsibilities		2		

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		18-23	
	Environmental Issues	3	
	Resource Implications (22)		
	A. Human/Institutional	TERTIARY ED	UCATION TRUS
	Research Team (Leaders & Others)	3	
	Cognate Experience	2	
	B. Equipment/Materials		
	Available on the ground and functioning	2	
	Accessibility to other facilities within the vicinity	2	
9	Gaps to be filled	2	ICATION TRUS
	C. Technical		
	Support Facilities Available	3	
	Additional Facilities Required	2	
	D. Financial	EDITARY ED	JCATION TRUS
	Cost Sharing/Contribution from individuals /Institutions	3	n n
	The overall appropriateness of the proposed budget for the project	3	
1	Approval by Head of Institution & the Research	Ethic Committee	_
10	Approval by the PI's Institution and the Ethical Committee (if applicable)	3	
Ţ	TOTAL	100	JOATION TRUS
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APPENDIX V

TEMPLATE FOR THE PREPARATION OF THE PROGRESS REPORT

The Research Team is expected to provide the following data and information:

- Title of Research Project
- Members of the Research Team, indicating the Team Leader
- Coordinating Institution
- E-mail Address & Mobile Nos. of Contact
- Approved Project Budget
- Amount received so far from TETFund

1.0 INTRODUCTION

- 1.1 Brief Project Background
- 1.2 Stated Project Objectives

2.0 GENERAL ACHIEVEMENTS

2.1 Detailed project implementation so far against the background of the stipulated activities in the Work plan.

3.0 PRELIMINARY IMPACT OF GRANT

3.1 Indication of preliminary impact of the project as executed so far.

4.0 CONSTRAINTS/LIMITATIONS

- 4.1 Identified problems, if any, impacting the project implementation.
- 4.2 Suggested solutions to the identified problems

5.0 EVALUATION: OVERALL TARGETS AND WAY FORWARD

- 5.1 The level of project completion against the stated overall targets/performance indicators
- 5.2 Outstanding activities and the Work plan for their implementation
- 5.3 Project financial status