

# Diligent Care for Creative Intelligence Development In Special Consultative Status with United Nations ECOSOC Smart Maternal, Newborn and Students for SDGs



226W, 140 Str. Apt. 2C  
New York, NY 10030, USA.  
TEL: +1 347 792 0622  
Email: [dicideiqcentre@gmail.com](mailto:dicideiqcentre@gmail.com)  
Web: [www.dicideiq.org](http://www.dicideiq.org)



39A First Avenue, CIEPUK Office,  
Opp. LG Stores, Gwarinpa, Abuja,  
Nigeria. Tel: +234 (0)703 777 8317

## Water and Environmental Adaptation through Maternal Skill Education: Enhances Unborn Child Health and Smart Potential

Current climate changes, water pollution and challenges show that beyond advocacy more need to be done. Recent studies confirm that sometimes new creative scientific approach is available at the fringes of established scientific community.

Diligent Care for Creative Intelligence Development has a proven solution which gets women have sustainable healthy newborn considering the threat environment and water pollution has been presenting over the years. The game changer innovation is the development and implementation of SMART MATERNAL SKILL EDUCATION: The purpose is to eliminate climate change, water and environment pollution that threaten unborn child well-being and smart potential. Smart maternal skill helps drastically reduce negative impact of environmental issues on unborn child brain development towards effective and full domains of education; Affective, Psychomotor and Cognitive. The aim is to achieve sustainable healthy children.

Studies confirm that slow learning and attention issues associated with learning, attitude and behavioral issues had its foundation from under development of unborn child due to disease burden, pollution and negative nurturing. Over the years through seminars and conferences our team has empowered over 15000 thousand direct and indirect beneficiaries.

The Maternal Skill Education course is 120 pages and provides skills and strategies which get women have sustainable healthy newborn with fine potential. The strategies were product of evidence based studies in partnership with Bayero University Kano, Nigeria 2003-2008 and supervised by Professor Danjuma Maiwada. The study Theme: Climate and Environmental Factors Affecting Human Wellbeing, Learning and Performance. The finding helped our team author two books: 1, UN SDG Maternal Skill Education, 2. Unborn-Child IQ Development Strategies.

World Health organization defined Health as physical and emotional well-being. Positive water and climate action helps mother and unborn child develop health and potential to close gap in inequality, good health, education, peace and justice. Science shows that adversity has detrimental effect on the physical and emotional development of unborn child and children. According to Professor James Leeckman, Director of Research, Yale University Child Study Center "There is need for positive Preconception and Early Child Care as children are in many ways the hidden victims of any pandemic and environmental issue" Indeed all negative nurturing and ignorance are detrimental to unborn child well-being.

Smart Maternal Skill Education, gets prospective mothers play their part in their pregnancy. It is women and unborn child's first Human Right. It helps them drastically eliminate maternal/child mortality and morbidity ratio common in developing countries and usher in smart next generation, innovators, entrepreneurs and technologists. <https://www.dicideiq.org>

**Expected Impact:** World Health Organization defined health as physical and emotional well-being. Emotional wellbeing starts from the prospective mother's preconception condition. Foundation and environment of unborn child play crucial role in its development.

1. Maternal Skill helps attainment of United Nations sustainable development goal SDG target on child health as better maternal skill result to smarter healthier babies with reassuring APGAR scores of 8-9 in first 1 minute. 2. It provides a foundation for newborn that become next generation, innovative smart entrepreneurs both in science and technology. 3. It offers skill in preconception preparedness and adaptation resulting to women health throughout pregnancy and fast physiologically recovery from child delivery. 4. It ensure issue of ignorance, poverty, disease burden, malaria, extreme heat, malnutrition, limited health care centers and professionals are reduced from negatively affecting unborn child development. 5. It empowers society to reduce drastically funding need for health care as women become skilled.

Conclusion: The sustainable potential and performance of citizens require the status of their domains: cognition, psychomotor and affective energy, which is directly negated by climate change, water and environmental pollution. Kindly join us to give vulnerable communities opportunity for better attitude, health and academic performance through strategic early development of unborn child health and potential emphasizing the need to have a skill that eliminates the threat from water pollution and environment at the lowest cost. Thank you. [www.dicideiq.org](http://www.dicideiq.org)

Country Trustees: Prof. D. A. Maiwada, Prof. G. F. Dantata, Dr. Paul Odenigbo, Dr. Yisau Awoyinka, Dr. Hassana Sani-Darma, Prof. Ifeoma Okoye, HRH. Igwe Dr. E. Aniagu, Bishop A. Uwanta

Federal Ministry  
of Health  
Federal Ministry  
of Education



1 NO  
POVERTY

3 GOOD HEALTH  
AND WELL-BEING

4 QUALITY  
EDUCATION

8 DECENT WORK AND  
ECONOMIC GROWTH

13 CLIMATE  
ACTION

