Editorial Objectives
The International Journal of Innovative Research in Technology, Basic and Applied Sciences (IJIRT BAS) is published specifically for the scholars in the broad field of Engineering, Technology, Basic and Applied Sciences. IJIRT BAS seeks to promote speedy publication of research work fulfilling the general criteria of significance and excellence. All the articles published in IJIRT BAS are rigorously peer-reviewed. The journal covers subjects including Information and Communication Technology, Management Technology, Estate Management, Engineering, General Medicine, researches in related Medical, Basic and Applied Medical disciplines, Environmental sciences, etc. It encourages research and collaboration among research scholar, scientists and professionals in the industry.

Indexing/Abstracting/Library
The journal is processed for inclusion in,
- Google Scholar
- PIAS International Fact Sheets/Achieves
- Ulrich’s Periodicals Directory (ProQuest)
- International Bibliography of the Social Sciences (IBSS)
- National Library of Nigeria cataloguing in publication data
- Brilliant International Research Library

Index, author’s guidelines, ethics in publishing and ethical guidelines for journal publication see:
http://www.internationalpolicybrief.org/journals
http://www.internationalpolicybrief.org/about-us/peer-review
http://www.elsevier.com/publishingethics
http://www.elsevier.com/journal-authors/ethics

International Copyright law: All right reserved under the International Copyright Law. This volume is published by the International Scientific Research Consortium UK, in research league with International Institute for Policy Review & Development Strategies. This journal- its cover page design and content may not be used or produced in any manner without written permission from the International Institute for Policy Review and Development Strategies.

Reference: We accept American Psychological Association (APA) and a double or triple in text citation (Stephen, 2012 or Stephen, 2012: 14)
<table>
<thead>
<tr>
<th>Paper Title/Author(s)</th>
<th>Page</th>
</tr>
</thead>
</table>
| Insight into Environmental Regeneration - Kinetics and Thermodynamics Adsorptive Evaluation of Modified Pinus sylvestris Bark Activated Carbon on Textile and Pharmaceutical Effluents  
| The Socio-Economic Impact of Population Growth on Sustainable Development of Nigeria  
  'Habibat Suberu, 'Muhammad Ballama & 'Muhammed Baba Jibril                          | 13   |
| Sustainable Development and Chemical Product Processing: Issues of Pesticide Usage and Health Implications  
  Suleiman Fanika                                                                     | 23   |
| Entrepreneurship Education and Youth Development in Nigeria: Challenges and Prospects  
  'Nwaokwa Emilia Okechi, 'Umar Ndagj Mohammed &  
  'Onuigwe Gladys Chiebonam                                                          | 35   |
| Developing Architectural Model Design for Improving Indoor Thermal Comfort of Residential Buildings in Warm Humid Climate of Abia State, Nigeria  