

NAPE ELECTIONS 2020/21



OFFICER CANDIDATE FOR: Assistant Editor-In-Chief (2020/2021)

NAME: Dim Chidozie Izuchukwu Princeton

Current Employer/Institution: University of Nigeria, Nsukka

Location: Nsukka, Enugu State, Nigeria

Telephone (Office): 08064235069 **Mobile:** 08064235069

Functional E-mail Address (very important): princeton.dim@gmail.com

➤ **CONTRIBUTIONS TO NAPE**

- **Offices Held:** Faculty Sponsor/Advisor, NAPE-UNN Chapter (2018 - Date)
- **Contributions:**
 - i. Guest Speaker/Distinguished Guest Lecturer at NAPE Technical Meeting
 - ii. Member of 2020 NAPE Mini-Conference Organizing Committee/Chairman Ice Breaker
 - iii. Member NAPE Editorial Board
 - iv. Member of the NAPE-UAP 2019 Leadership Forum Planning Committee;
 - v. Judge at NAPE Annual International Conferences & Exhibitions & NAPE Mini-Conferences (2018 - Date)
 - vi. Participated and presented several Technical Papers in NAPE Conferences & Workshops
 - vii. Driver of Membership Growth - endorsing & encouraging students & professionals to join NAPE

***EDUCATION**

Schools/ Institutions Attended (beginning from most recent)	Dates Attended	Qualifications
University of Nigeria, Nsukka.	2014-2018	Ph.D. Petroleum Geology (Distinction)
University of Nigeria, Nsukka	2010-2013	M.Sc. Petroleum Geology (Distinction)
University of Nigeria, Nsukka	2004-2008	B.Sc. Geology (Second Class (Hons.) Upper Division).
University of Nigeria Secondary School, Nsukka.	1996-2002	Senior School Certificate Examination
University of Nigeria, Primary School, Nsukka	1990-1996	First School Leaving Certificate

***PROFESSIONAL/WORK OF EXPERIENCE/HISTORY (beginning from most recent)**

<p>Dates:</p>	<p>Experience:</p> <ul style="list-style-type: none"> • Lectured courses in geology at UG and PG Levels in the University (2014 to Date) <ul style="list-style-type: none"> ✓ Undergraduate Level: GLG 572–Petroleum Geology; GLG 541–Biostratigraphy; GLG 453–Petrophysics I; GLG 431–Sequence Stratigraphy; GLG 351–Field Mapping and Surveying; GLG 342–Paleobiology II Micropaleontology; GLG 332–Sedimentology; GLG 331–Stratigraphy; GLG 242–Paleobiology I; GLG 142–Earth History. ✓ Postgraduate Level: GLG 886 – Facies Models and Environmental Analysis • Widened my knowledge in research and development and publication of articles in reputable peer review and high impact factor journals and technical paper presentation at international conferences and special workshops • Participated in relevant professional trainings, technical courses, and software hands-on trainings • In collaboration with team of lecturers, carried out some extensive regional geologic outcrop mapping and hydrocarbon (conventional and unconventional) prospectivity studies in the frontier inland basins, onshore & offshore sectors of Nigeria. • Supervised several B.Sc. and M.Sc. level students’ research projects, and • Served as technical assessor and reviewer for many international scientific journals.
<p>From: 2017</p>	<p>Company: Department of Geology, University of Nigeria, Nsukka</p>
<p>To: Date</p>	<p>Position: Lecturer/Petroleum Geologist</p>
<p>Dates:</p>	<p>Experience:</p> <ul style="list-style-type: none"> • Organised Annual Lectures and Technical Review Meeting and Round Table of the PTDF Professorial Chair in Petroleum Geology • Undertook research in at least one programmatic area within the department and completed a dissertation proposal with appropriate supervisory assistance. • Conducted data analysis and computations/provided data files and reports/materials to the Chair professor in a timely manner. • Participated in a meaningful teaching experience; presented seminars on the dissertation results/data at conferences, scientific symposium and professional society meetings.
<p>From: 2013</p>	<p>Company: Petroleum Technology Development Fund (PTDF) Chair – Department of Geology, University of Nigeria, Nsukka</p>
<p>To: 2017</p>	<p>Position: Research Assistant</p>

Dates:	<p>Experience:</p> <ul style="list-style-type: none"> • Carried out a designed program of research under the supervision of designated Industrial Mentors/undergone relevant technical and professional trainings/work with the research teams and completes a thesis proposal with appropriate supervisory assistance from the Company. • Produced and sent weekly highlights on work progress to the Operation Head, through the Line Manager. Make quarterly presentations on project results/findings to the Geological Services (Geo-solutions) Team and any other Team as may be determined by the Line Manager. • Packaged research reports based upon data results and also attended inter-disciplinary technical meetings/trainings.
From: 2011	Company: Department of Geological Services (Geo-Solutions), Shell Petroleum Development Company of Nigeria, Limited (Port-Harcourt)
To: 2012	Position: Research Intern
Dates:	<p>Experience:</p> <ul style="list-style-type: none"> • Carried out basin-wide field mapping and logging/sampling; Kept detailed records of logs, and ensured the transmission of these; • Computed and described field samples and data/ generated geologic and outcrop maps; • Presentation/report writing and documentation.
From: 2010	Company: Integrated Data Services Limited (IDSL – Subsidiary of NNPC)
To: 2011	Position: Research Assistant

DESIRE/PURPOSE TO SERVE NAPE IF ELECTED:

- Increase NAPE visibility on the global scene through quality publication and technical excellence and ensuring that her bulletin is properly indexed and attracts a good impact factor that will count during appraisal and promotion for authors.
- Revive consistency and timely release of the NAPE Bulletins, Newsletters, and other Special publications.
- Ensure selection of sight of interest for the annual geological field trips.
- Encourage frequent submission of well-researched papers and articles from the industry and academia for presentation at Conferences and Publication in NAPE Bulletin.
- Build on the gains of previous EICs & aEICs and together with the team on editorial board and volunteer associates.