COVENANT UNIVERSITY
NIGERIA

TUTORIAL KIT
OMEGA SEMESTER

PROGRAMME: CHEMICAL ENGINEERING

COURSE: CHE 520
DISCLAIMER
The contents of this document are intended for practice and leaning purposes at the undergraduate level. The materials are from different sources including the internet and the contributors do not in any way claim authorship or ownership of them. The materials are also not to be used for any commercial purpose.
1. What do you understand by Intellectual Property, IP?
2. (b) Give 3 examples of an IP
3. What are the Objectives of Intellectual Property Policy (IPP)?
4. List 5 Stakeholders of Intellectual Property in a University System and their Functions?
5. What are the issues expected to be addressed by IPP?
6. List and describe the coverage of Intellectual policy
7. What do you understand by INVENTION, DISCOVERY? What is the difference between the two?
8. (a) Define Patent?
9. (b) What are the procedures for obtaining a Patent in Nigeria?
10. What are the conditions for an Invention to qualify for Patenting?
11. Explain the following: Trade Mark, Copyright, Geographical Indications and Appellation of Origin?
12. Discuss “Ownership of Intellectual Property”
14. What are the conditions for a client to participate in the Marketing, Commercialization or Licensing of a Patent?
15. Why is Intellectual property Policy necessary?
16. What do you understand by the term Infringement? Give some examples of cases of infringement.
17. In “The Invisible Edge”, M Blanxill and R Eckardt said, “Innovation without protection is Philanthropy”. Discuss in detail the ways in which the Innovator may protect his or her innovations.
18. (a) Chemical Engineers use Patent to protect their Inventions. Discuss in detail the parts of a typical patent showing their relationship to each other.
(b) What is the difference between “First to invent” and “First to file”. What roles can a well-kept Laboratory notebook play in patent litigation?