PROGRAMME INFORMATION

SK06 BACHELOR OF ENGINEERING Mineral development and production must be manages in a respo manner if we are to obtain these minerals without great damage t
[HONOURS] environment. Highly trained engineers and scientists are needed by minerals industry now and future. Mining applies many different branch sciences and engineering to understand how minerals can be extracted the Earth. Mineral Resources Engineers are primarily responsible for the and economic production of the Earth's minerals. They work with metal coal, oil, and industrial minerals such as clays, granites and limestone. mines involve surface working quarries, open pits, underground and mines. Mining engineers often manage teams of engineers and others many different disciplines. Because of this, mineral resources engine degree are very wide ranging and ideal for careers in engine management. Mineral Resources Engineering programme is unique and to specific markets and groups. The demand for the students has increased 10 in the early years to 35-40 students a year currently.