Welcome

to THE SSC106 WAY!

Congrats for being the first set of students to be using this powerful tool in the course of your SSC106 this semester.

I'll like to make this as **concisely short** as possible so you can be done reading this in a short while. **Kindly wait here and read.**

Mathematics for Social Sciences II (SSC106) is a course where virtually everything you'll be seeing are **purely new concepts** to you.

Nonetheless, it is still a course where you can pass as maximally as you can, even beyond your imagination.

Do you long for an excellent result, or do you imagine the senate of Obafemi Awolowo

University sitting for reconsideration of your results – not because students failed too much, but because students passed too much?

It's possible.

Mathematics is only failed or passed with a meager or average performance owing to the fact that understanding isn't passed across.

In a case where mathematics is explained with sufficient examples, concise instructions and broken down steps, mathematics is part of the best subjects anyone can do. As a matter of fact, large population of the world disagree with this: however, *mathematics is the easiest subject to pass in the world*.

How true is the above? It is true, but has a condition. The condition is that mathematics is learnt with true understanding and not just scantily or roughly.

Hence, that is the heart, soul and purpose of this android application – **THE SSC106 WAY!**

Weird name, isn't it? **THE SSC106 WAY** has been compiled with every form of masterclass, yet put down to the level of an average student. How then is it the SSC106 way, what does this mean?

It simply means that you have a context that teaches you *strictly what you need in the scope of this course*. Hence, with this, you have all you need, a self-sufficient textbook that covers everything you need to smash this course. It isn't a general mathematics textbook but a **specific mathematics textbook for SSC106.**

It contains detailed, self-explanatory texts on all topics in SSC106 with too much examples to explain every concept carefully.

The textbook uses the genius method of communication in writing and hence, you are not left on your own but with the voice of someone as you read, teaching you what you are reading.

Difficult concepts are laid bare and plain, calculus made a joke, matrices squashed and so on.

Many a times, reading is done under a frustrating atmosphere where the reader is left confused as to how to go about stuffs in the context he or she is reading (it happens mostly in mathematics). **Do you stare at mathematics and do not understand any bit of it – that isn't happening this semester** with this tool at your beckon!

Much cannot be said here and I don't want to get this long. The application speaks for itself.

You also have past questions of well over ten years (from 2001 till date) with concise solutions, all solutions in this past question refer to the detailed explanatory textbook which confirms that every concept in this course has been delineated and demystified for your sake.

THE CHOICE IS YOURS! If you have less than an A in this course this semester, it'll solely be your fault, in all honesty, you have everything you need from now and need to just sit tight with it and read easily. There isn't any wasting of time reading anything, everything has

been made easy and explained and hence, you got no issues repeatedly staring at concepts for hours and even end up not understanding.

More interestingly, there is every motivation in reading when you are understanding the concept you're reading. You get tired of reading mathematics because you're not just on the same page with what is been solved on the book. That is stopping in SSC106 as you're set to understand every singular topic you read with relative ease by using **THE SSC106 WAY!**

Reading with relative ease is what you cannot afford to let go. You're glued to reading mathematics, unbelievable right? Yes, it's because you'll be using THE SSC106 WAY!

JUMP TO THE NEXT ARTICLE TO LEARN HOW TO GET THE FULL APPLICATION AS EARLY AS TODAY.