

14, & 15 or 17, as 9 has already been taken (p.196) and proceed with research work and thesis with a view to M.Sc. degree.

The course must therefore cover five years and should cover six. During the last year (sixth) opportunity would usually occur to act as demonstrator with a salary.

APPENDIX 2.

A student who has completed his Second Year in the Faculty of Applied Science and has received first or second class rank in Mathematics and Physics may join the course ~~for~~ in Engineering Physics. His course is identical with that set out in Appendix 1.