Rajiv Gandhi University of Knowledge Technologies

Computer Science and Engineering IT workshop Lab External Exam

November 24, 2021

\LaTeX Document:

A National workshop on Latex and Website Designing will be held December 11 -12, 2021 at RGUKT-BASAR Mathematical Equations

$$f(x) = \frac{p(x)}{Q(x)} \tag{1}$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{2}$$

$$\sin^2\theta + \cos^2\theta = 1\tag{3}$$

$$\frac{a+b}{c+d} = \frac{a}{c} + \frac{b}{c} \tag{4}$$



Inserting Table...!

Subject Name	Marks
IT Workshop	90
java	90
PPS	80
PPS lab	

List item:

- 1. SI system
 - (a) Metre
 - (b) Newton
- 2. MKS System
 - Metre
 - kilogram
- 3. FPS System

I'm writing something here to test ¹several features

¹footnotes working fine