<http://iccids2019.ncuindia.edu/ICCIDS2019%20Templates/PROCS_ICCIDS_2019_template.zip>

Corrections According to the Following Reviews

**Reviewer 1 .**

1. A recommender system has been implemented using naïve bayes algorithm. Results prove the

hypothesis

// TODO - Cant Understand the Above Comment . What do We have To do Here ?

2. Related Works Section

<https://www.researchgate.net/publication/317121166_A_Course_Recommender_System_based_on_Graduating_Attributes>

https://www.researchgate.net/profile/Sunita\_Dol\_Aher/publication/267297348\_A\_Framework\_for\_Recommendation\_of\_courses\_in\_E-learning\_System/links/57aee3f908ae15c76cb7c94e.pdf

<https://pdfs.semanticscholar.org/04b7/3e2335c2caffe26c78c8aeee33a76e900504.pdf>

<https://books.google.co.in/books?hl=en&lr=&id=Dzm0zT9LiwoC&oi=fnd&pg=PA309&dq=course+recommendation+system+research+paper&ots=EMb1tI7PMn&sig=HHX72ANVWJwLC1sRNWrqdOVNRfc#v=onepage&q=course%20recommendation%20system%20research%20paper&f=false>

3. **Template**

**<http://iccids2019.ncuindia.edu/ICCIDS2019%20Templates/PROCS_ICCIDS_2019_template.zip>**

4. Simulation Environment details

1. Install Python and Jupyter notebook

2. Use git clone to clone the code from git repository

link of github :

3 . Start the jupiter notebook selecting python 3 as the environment

4 . run the code using the gui

5. Comparison between existing system

Read the Related works paper

**Reviewer 2**

1. Cite content Properly . (Specially Introduction)

// TODO - NEED MORE INFO Discuss

2.Format of References

<http://iccids2019.ncuindia.edu/ICCIDS2019%20Templates/PROCS_ICCIDS_2019_template.zip>

3. Remove the word We , project , they

4. Comparitive study

// TODO read the research paper

**Reviewer 3**

1. Main Contribution need clarification

// TODO : Discuss

2.Template

3. Figure Quality in section 7

// TODO remove Unnecessary Images

4.Check Gramattical Mistakes

5. Format of Reference