**Research Proposal:**

I would like to write a paper on The Impacts of Cloud Computing in India on E-Commerce Businesses.

One of the fundamental cloud computing contributions is the E-Commerce business. The E-Commerce business in India is $46 billion today. and expected to grow to $188 billion by 2025. Cloud computing plays a major role in business growth by offering applications such as scalability, speed, stability, security, cost-effectiveness, convenience, disaster recovery, reduced labor, and overhead cost. In my research writing paper, I would like to explore more on each application and impact of Cloud Computing in detail.

**Expected Content from Experts :**

Please focus more on scalability, speed, stability, security, cost-effectiveness, convenience, disaster recovery, reduced labor, and overhead cost.

Cloud Development model in E-commerce.

Major cloud providers(AWS/Azure services) for E-commerce in India and their role, services in the business.

The metrics of how much money actually the ecomeerce companies investing and benefitting because of cloud.

Please feel free to add your throughts and knowledge.

**Required documentation from Experts:**

Research Paper/Scholarly paper on the topic mentioned above.

Powerpoint presentation ( No recording is required only ppt ).

**Grading Rubric**:

Your paper will be graded based on the following rubric:

|  |  |
| --- | --- |
| **Grammar, spelling, and punctuation***Your paper is free of grammar and punctuation errors, and all words are spelled correctly. Your writing is clear and concise.* | 15% |
| **Organization and format***Your paper follows the format and structure identified in the paper template accompanied to this syllabus.* | 15% |
| **Literature review and references***Each submission must include the minimum requirements of literature review and references. Citations are consistently formatted and properly referenced in the body of the paper as directed by the template.* | 15% |
| **Content***Your paper is technically and conceptually sound. You have made appropriate use of the skills and concepts you learned in your classes and of the literature you reviewed. Your paper describes a project that focuses on the computer science topic you selected and isn’t padded with extraneous material that has little to do with the topic. You avoid making generalizations and carefully support every claim you make, whether by citing other experts or reporting the results of your experiments. Final paper is expected to include 8 to 12 pages per group member excluding cover page, tables of contents, figures and tables, and references.*  | 55% |

Your final presentation will be graded based on the following rubric:

|  |  |
| --- | --- |
| **Presentation Style***You speak clearly, at a good pace, and in an engaging way. You avoid reading the slides and instead use them only to keep the audience focused on the ideas you are presenting. Your slides aren't wordy, are attractive, and keep the audience focused.* | 20% |
| **Organization***You organized the topics logically and in a way that facilitates understanding. You present the high points of your paper with enough detail to foster understanding and prompt further questions.* | 20% |
| **Content***Your content is technically and conceptually sound. You have made appropriate use of the skills and concepts you learned in your classes and of the literature you reviewed. Your presentation describes a project that focuses on the computer science topic you selected and isn’t padded with extraneous material that has little to do with the topic.*  | 60% |