

Get Homework Help From Expert Tutor

Get Help

RESEARCH PAPER

Select a topic from the following list on which you would like to conduct an in-depth investigation:

- Information systems infrastructure: evolution and trends
- Strategic importance of cloud computing in business organizations
- Big data and its business impacts
- Managerial issues of a networked organization
- Emerging enterprise network applications
- · Mobile computing and its business implications

Note: The above topics are also the basis of the discussion questions. You may use up to three resources found by yourself or your peers as resources for the paper.

Research paper basics:

- 8-10 pages in length
- APA formatted
- Minimum six (6) sources at least two (2) from peer reviewed journals
- Include an abstract, introduction, and conclusion
- See rubric for more detailed grading criteria

Some good questions to ask yourself before turning in your research paper:

- Is the paper of optimal length?
- Is the paper well organized?
- Is the paper clear and concise?
- Is the title appropriate?
- Does the abstract summarize well?
- Are individual ideas assimilated well?
- Are wording, punctuation, etc. correct?
- Is the paper well motivated?
- Is interesting problem/issue addressed?
- Is knowledge of the area demonstrated?
- Have all key reference been cited?
- Are conclusions valid and appropriate?
- Are your references formatted according to the APA format?

RESEARCH PAPER GRADING RUBRIC

Indicators/Levels

Criteria/Categories

Score 5 4 3-2 /35 Introduction Good Introductory Issue not clear Abstract and Introduction should be clear introductory statement is and preview of with a preview of statement, but vague and main the main points points are the main points the preview of is incomplete the main points unclear is lacking Main Points and /150 Main points are Main points are Main points are Main points are **Sub Points** clearly stated and clearly stated not clear. not clear. developed; Audience but Audience has specific development of difficulty cannot examples/suppo examples/support following understand presentation ing points are rting points are presentation appropriate and lacking; smooth because student because there is transitions no sequence of clearly jumps around. developed; between points. Examples/supp information. smooth orting points are Examples/supp appropriate but orting points are transitions and inappropriate well organized. need elaboration or for issue. are not well thought out. Conclusion /35 Well-thought out Well-thought Does not have a Has neither a concluding out concluding well-thought well-thought statement that statement but out concluding out concluding summarizes main does not statement, but statement nor points well. summarize summarizes summarizes main points main points main points well. well. well. Spelling, /3300 No more than more than more than ore than to High to Hydrone than grammar and two errorstimmerrorseinght errorshinerrors in these in these in these type twenty executive riors in punctuation of these any of these of these of these categories these categories categories categories categories combined mbined combined mbined combined combined combined /35 Very interesting Summary A rather Satisfactory Lack of writing work, but does skills seen by question. interesting and Evidence that challenging not engage the the quality of work, but work. The student has put a reader student doesn't great amount of concept was thought into the show much clearly not well subject. excitement in thought out. the subject matter.

BA633 Information Systems Infrastructure

References and	/15	References and	References and	References and	References and
citations		citations are	citations are	citations are	citations are
		formatted	formatted	formatted	NOT formatted
		according to the	according to the	according to the	according to the
		APA style. All	APA style. Not	APA style. No	APA style. All
		the references are	all references	reference is	the references
		cited.	are cited.	cited.	are cited.

HELPFUL RESOURCES

The Agile Architecture Revolution: How Cloud Computing, REST-Based SOA, and Mobile Computing are Changing Enterprise IT, 2013, Jason Bloomberg, Wiley & Sons, Inc., ISBN: 978-1-118-40977-0.

The Architecture of Computer Hardware and System Software: An Information Technology Approach, 5th edition, 2013, Irv Englander. Wiley & Sons, Inc., ISBN: 978-1-118-80310-3.

Building a Windows IT Infrastructure in the Cloud, 1st edition, 2012, David K. Rensin, O'Reilly Media, Inc., ISBN: 978-1-449-33358-4.

Business Data Communications and Networking, 11th edition, 2012. Jerry Fitzgerald. Wiley & Sons, Inc., ISBN: 978-1-118-08683-4.

Business Intelligence: A Managerial Perspective on Analytics, 3rd edition, 2014, Ramesh Sharda, Dursun Delen, Efraim Turban, and David King. Pearson Education, Inc., ISBN: 978-0-12-385126-0.

Cloud Computing: Theory and Practice, 2013, Dan C. Marinescu. Elsevier, Inc., ISBN: 978-0-12-404627-6

Data Architecture, 2011, Charles Tupper, Elsevier, Inc., ISBN: 978-0-12-385126-0.

Green Communications: Principles, Concepts, and Practice, 2015, Konstantinos Samdanis, Peter Rost, Andreas Maeder (Editor), Michela Meo, and Christos Verikoukis (Editors). Wiley& Sons, Inc., ISBN: 978-1-118-75926-4.

The Executive's Guide to Information Technology, 2nd edition, 2007, John Baschab, and Jon Plot. Wiley & Sons, Inc., ISBN: 978-0-470-09521-8.

Mobile Design and Development, 1st edition, 2009, Brian Fling. O'Reilly Media, Inc., ISBN: 978-0-596-15544-5.



Get Homework Help From Expert Tutor

Get Help