

[Urkund] 3% similarity - ashok.upadhyay@mangalayatan.edu.in

2 messages

report@analysis.orkund.com <report@analysis.orkund.com>  
To: rajesh.upadhyay@mangalayatan.edu.in

2 April 2018 at 15:48

Document sent by: ashok.upadhyay@mangalayatan.edu.in  
Document received: 4/2/2018 12:14:00 PM  
Report generated 4/2/2018 12:18:19 PM by Urkund's system for automatic control.

Student message: Jun Krishna Joshi\_IBM\_PhD Thesis\_02-Apr-2018

---

Document : Jun Krishna Joshi\_IBM\_PhD Thesis\_02-Apr-2018.pdf [D37139512]

IMPORTANT! The analysis contains 1 warning(s).


About 3% of this document consists of text similar to text found in 218 sources. The largest marking is 35 words long and is 85% similar to its primary source.

PLEASE NOTE that the above figures do not automatically mean that there is plagiarism in the document. There may be good reasons as to why parts of a text also appear in other sources. For a reasonable suspicion of academic dishonesty to present itself, the analysis, possibly found sources and the original document need to be examined closely.

Click here to open the analysis:  
<https://secure.orkund.com/view/36485622-561762-135427>

Click here to download the document:  
<https://secure.orkund.com/archive/download/37139512-595408-553758>

---

 Jun Krishna Joshi\_IBM\_PhD Thesis\_02-Apr-2018.pdf  
5109K

---


Rajesh Upadhyay <rajesh.upadhyay@mangalayatan.edu.in>  
To: rajeshupadhyay1 <rajeshupadhyay1@gmail.com>

16 April 2019 at 18:32

Regards,  
Rajesh Kumar Upadhyay,  
Head, Department of Electrical & Electronics Engineering,  
Institute of Engineering & Technology,  
Mangalayatan University, Aligarh, UP, India-202145  
Mob No. 91-9412277111

[Quoted text hidden]

---

 Jun Krishna Joshi\_IBM\_PhD Thesis\_02-Apr-2018.pdf  
5109K