



ARKAPRAVO NANDI &lt;arka2017n@gmail.com&gt;

---

**Fwd: Regarding Permission spreadsheet form for the book entitled Next Generation Computing Techniques for Biomedical Applications**

---

Sudip Ghosh <sudipghosh2005@gmail.com>  
To: ARKAPRAVO NANDI <arka2017n@gmail.com>

Fri, Sep 6, 2024 at 10:47 AM

----- Forwarded message -----

From: **iopbiomedicalapplications** <iopbiomedicalapplications@gmail.com>

Date: Fri, Sep 6, 2024 at 9:47 AM

Subject: Regarding Permission spreadsheet form for the book entitled Next Generation Computing Techniques for Biomedical Applications

To: Sudip Ghosh <sudipghosh2005@gmail.com>

Dear all,

I hope you are well. We are happy to inform you that we are in the final phase of submitting all the chapters to the publishing house for further processing.

I am writing about the permissions spreadsheet request form for all book chapters for the upcoming book entitled ***Next Generation Computing Techniques for Biomedical Applications***.

As you are likely already aware, as the author you are responsible for obtaining written permission to reuse any third-party images, figures, tables, and/or substantial text excerpts appearing in your chapter "**Chapter 16: Prediction Models for Detecting COVID-19 from Chest X-ray Images Using Multi-Layer Convolutional Neural Network**" and for providing copies of these permissions. Kindly note that we cannot legally publish the book until we receive the permission files for your chapter/book.

**Please submit the Permission spreadsheet for the chapter on or before Sept 10, 2024.** You need to submit a Permission spreadsheet for your chapter even if no permissions are required. If you have used any figures/tables from third party source then you need to submit a proof of permission granted to use that material. This is done to avoid any copyright violation. The proof of permission granted can be any kind of correspondence with the copyright holder. **The template for the Permissions spreadsheet is attached.**

With regards  
Book Editors

--

---

Dr. Sudip Ghosh  
Assistant Professor ;  
School of VLSI Technology;  
Indian Institute of Engineering Science & Technology(IIST), Shibpur;  
(Formerly:Bengal Engineering And Science University(BESU),Shibpur) ;  
P.O. Botanic Garden ; Howrah-711103; West Bengal; India ;  
Phone: +91-8017040884 (Mobile);  
Web: <https://www.iists.ac.in/IIST/Faculty/vlsi-sudip.ghosh>

---

**2 attachments**



**Permissions spreadsheet.xlsx**

37K



**Permissions Guide.pdf**

604K