List of Book/Book Chapters along with proof (2020-21)

| SI no | Name of the teacher | Title of the book/chapters published | Title of the paper | Year of publication | ISBN | Name of the publisher |
|----------|-----------------------|---|---|---------------------|----------------------------|-----------------------------|
| 1 | Sudeep Ghosh | Studies in Autonomic, Data- driven and Industrial Computing | Approximate Computing: Error Tolerant Adder | 2020 | 2730- 6437 | Springer |
| 2 | Tridib Chakraborty | Springer book series "Studies in Autonomic, Data-driven and Industrial Computing", Scopus Index) | Approximate Computing: Error Tolerant Adder | 2020 | 2730- 6437 | Springer |
| 3 | Trishita Ghosh | Springer book series "Studies in Autonomic, Data-driven and Industrial Computing", Scopus Index) | Approximate Computing: Error Tolerant Adder | 2020 | 2730- 6437 | Springer |
| 4 | Suparna karmakar | Springer book series "Studies in Autonomic, Data-driven and Industrial Computing", Scopus Index) | A Low-Latency Scheme Using Real-time Constraints for V2V Communication in VANET | 2020 | 2730- 6437 | Springer |
| 5 | Sudeep.Ghosh, | International Congress for Renewable Energy (ICORE- 2020) | Generalised Stochastic Petri Net based Modelling Approach for Optimal Energy Management Strategy in aeronautical networks | 2020 | 978-93- 5396-201- 2. | GNIT |
| 6 | Tridib Chakraborty | International Congress for Renewable Energy (ICORE- 2020) | Generalised Stochastic Petri Net based Modelling Approach for Optimal Energy Management Strategy in aeronautical | 2020 | | |

List of Book/Book Chapters along with proof (2020-21)

| | | | networks | | | |
|----|-----------------------|--|---|------|----------------------------|----------|
| | | | | | | |
| 7 | Trishita Ghosh, | International Congress for Renewable Energy (ICORE-2020) | Generalised Stochastic Petri Net based Modelling Approach for Optimal Energy Management Strategy in aeronautical networks | 2020 | 978-93- 5396-201- 2. | GNIT |
| 8 | Tridib Chakraborty | International Congress for Renewable Energy (ICORE-2020) | A novel approach for Energy Optimization at Server Side Applications | 2020 | 978-93- 5396-201- 2. | GNIT |
| 9 | Trishita Ghosh | Springer book series "Studies in Autonomic, Data-driven and Industrial Computing", Scopus Index) | A Low-Latency Scheme Using Real-time Constraints for V2V Communication in VANET | 2020 | 2730- 6437 | Springer |
| 10 | Tridib Chakraborty | Springer book series "Studies in Autonomic, Data-driven and Industrial Computing", Scopus Index) | A Low-Latency Scheme Using Real-time Constraints for V2V Communication in VANET | 2020 | 2730- 6437 | Springer |
| 11 | Sudeep Ghoosh | Springer book series "Studies in Autonomic, Data-driven and Industrial Computing", Scopus Index) | A Low-Latency Scheme Using Real-time Constraints for V2V Communication in VANET | 2020 | 2730- 6437 | Springer |
| 12 | Suparna karmakar | Springer book series "Studies in Autonomic, Data-driven and Industrial | A Low-Latency Scheme Using Real-time | 2020 | 2730- 6437 | Springer |

List of Book/Book Chapters along with proof (2020-21)

| Computing", Scopus Index) | Constraints for V2V | |
|---------------------------|------------------------|--|
| | Communication in VANET | |
| | III VAINET | |