SI	Name of the	Title of the	Title of the	Year of	ISBN	Name of
no	teacher	book/chapters published	paper	publication		the
						publisher
1	Sudeep Ghosh	Frontiers in Engineering, Management and Applied Science	Repairing of functional TSVs for 3D ICs Using Redundant TSVs	2019	978-93- 5391-015- 0	GNIT
2	Tridib Chakraborty	Frontiers in Engineering, Management and Applied Science	Repairing of functional TSVs for 3D ICs Using Redundant TSVs	2019	978-93- 5391-015- 0	GNIT
3	Tridib Chakraborty	International Congress on Renewable Energy	Visual Cryptography for Online Certificate Authentication	2019	978-93- 5391-015- 0	GNIT
4	Sudeep Ghosh	Frontiers in Engineering, Management and Applied Science	Visual Cryptography for Online Certificate Authentication	2019	978-93- 5391-015- 0	GNIT
5	Suparna Karmakar	Frontiers in Engineering, Management and Applied Science	Visual Cryptography for Online Certificate Authentication	2019	978-93- 5391-015- 0	GNIT
6	Trishita Ghosh	Frontiers in Engineering, Management and Applied Science	Congestion Control Approach by Controlling Number of Messages Dynamically and by Sharing	2019	978-93- 5391-015- 0	GNIT
7	Tridib Chakraborty	Frontiers in Engineering, Management and Applied	Congestion Control Approach by	2019	978-93- 5391-015-	GNIT

		Science	Controlling Number of Messages Dynamically and by Sharing		0	
8	Tridib Chakraborty	Frontiers in Engineering, Management and Applied Science	Text detection from camera captured image	2019	978-93- 5391-015- 0	GNIT
9	Sudeep Ghosh	Frontiers in Engineering, Management and Applied Science	Text detection from camera captured image	2019	978-93- 5391-015- 0	GNIT
10	Mizan Chowdhury	ICEECC-2019	Matrix Method for Distinction between Text and Non-text images	2019	NA	ICEECC
11	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
12	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

13	Suparna Karmakar	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
14	Chowdhury Md. Mizan	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
15	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
16	Tridib Chakraborty	International Congress for Renewable Energy (ICORE-2020)	Generalised Stochastic Petri Net based Modelling Approach for Optimal Energy Management	2020	978-93- 5396-201- 2.	GNIT

	Strategy in		
	aeronautical		
	networks		