

CENTRAL LIBRARY

Guru Nanak Dev Engineering College
Gill Road, Ludhiana-141006 (Punjab)

October 15, 2020

Section Bibliography of Books

Group By: SECTION HEADINGS

Summary of the Report

S.N.	SECTION HEADING	No of Titles	Copies	Total Rupees
3	CIVIL ENGINEERING	3	3	.00
8	COMPUTER SCIENCE	5	5	.00
11	ELECTRICAL ENGINEERING	3	3	.00
16	ELECTRONICS & COMMUNICATION ENGINEERING	5	5	.00
17	ENVIRONMENTAL SCIENCE & ENGINEERING	1	1	.00
20	INFORMATION TECHNOLOGY	3	3	.00
Total		20	20	0.00

S.N.	Acc No	Title Details	Call No	Location
1		CIVIL ENGINEERING		
1	TCE435	SOIL STABILIZATION USING STEEL SLAG AND SODIUM LIGNOSULFONATE--Thesis. / JOBANJOT SINGH . LUDHIANA : GNDEC , 2019 ;Pages: 52p.	GEO	REFENNC E SECTION
2	TCE438	IMPROVEMENT OF FINE GRAINED SIOL BY ADDITION OF STONE DUST AND LDPE FIBRE==Thesis. / LAKHVIR SINGH . LUDHIANA : GNDEC , 2020 ;Pages: 53p.	624	REFERENC E SECTION
3	TCE440	TO STUDY EFFECTS OF PEPPERMINT ASH ON PROPERTIES OF CLAYEY SOIL--Thesis. / JAGDEEP SINGH . LUDHIANA : GNDEC , 2020 ;Pages: 46p.	624	REFERENC E SECTION
4		COMPUTER SCIENCE		
4	TCS416	SENTIMENT ANALYSIS OF TWITTER DATA USING N-GRAM AND KNN--Thesis. / MEETALI . LUDHIANA : GNDEC , 2019 ;Pages: 60p.	CSE/IT	REFERENC E SECTION
5	TCS418	HYBRID CLASSIFICATION MODEL FOR THE REVERSE CODE GENERATION IN SOFTWARE ENGINEERING--Thesis. / JATINDER KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 67p.	CSE/IT	REFERENC E SECTION
6	TCS417	STOCK MARKET PREDICTION USING SUPPORT VECTOR REGRESSION--Thesis. / SHARMA, DIVYA . LUDHIANA : GNDEC , 2019 ;Pages: 56p.	CSE/IT	REFERENC E SECTION
7	TCS419	DESIGN OF PADDY CROP PREDICTION TECHNIQUE BASED ON K-MEAN, NAIVE BAYES, KNN AND SVM CLASSIFIERS--Thesis. / JASMINE KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 60p.	CSE/IT	REFERENC E SECTION
8	TCS420	TWITTER BASED SENTIMENT ANALYSIS OF ONLINE LEARNING TOOLS--Thesis. / VERMA, KRITI . LUDHIANA : GNDEC , 2019 ;Pages: 52p.	CSE/IT	REFERENC E SECTION
9		ELECTRICAL ENGINEERING		

S.N.	Acc No	Title Details	Call No	Location
9	TEE331	INSERTION OF SLACK BUS IN NEWTON RAPHSON METHOD FOR 9 BUS IEEE DATA--Thesis. / VIPANJIT KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 54p.	P	REFRENC E SECTION
10	TEE332	APPLICATION OF UPFC FACTS DEVICE FOR IMPROVING POWER STSTEM STABILITY--Thesis. / MALIK, SHEROZ AHMAD . LUDHIANA : GNDEC , 2019 ;Pages: 43p.	P	REFERNC E SECTION
11	TEE334	COMPARISON OF LVDS TO HVDS IN AGRICULTUBE FIELD FOR REDUCTION OF LOSSES: A CASE STUDY--Thesis. / RAKESH . LUDHIANA : GNDEC , 2020 ;Pages: 84p.	EE	REFERNC E SECTION
12		ELECTRONICS & COMMUNICATION ENGINEERING		
12	TEC367	DESIGN & ANALYSIS OF MODIFIED PSI SLOT SHAPED MIMO ANTENNA FOR S BAND APPLICATIONS--Thesis. / NAVLEEN KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 44p.	ECE	REFENCE SECTION
13	TEC366	PERFORMANCE ANALYSIS OF IS-OWC LINK BY USING HYBRID WDM-PI WITH 16-QAM AND ALTERNATE CHIRPED NRZ MODULATION TECHNIQUES--Thesis. / SIDHU, SHUBHNEET KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 50p.	ECE	REFENCE SECTION
14	TEC368	DESIGN OF LOW COST MINIATURIZED FRACTAL MIMO ANTENNA FOR ISM BAND APPLICATIONS--Thesis. / GURPREET KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 54p.	ECE	REFERNC E SECTION
15	TEC369	ARRHYTHMIA CLASSIFICATION OF ECG SIGNALS PRE-PROCESSED WITH ADAPTIVE FILTERING USING RNN-LSTM--Thesis. / FAROOQ, TUFAIL . LUDHIANA : GNDEC , 2019 ;Pages: 52p.	ECE	REFERNC E SECTION
16	TEC370	SECURING SPEECH SIGNAL USING MULTIPLE CHAOTIC MAPS--Thesis. / GURVIR KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 72p.	ECE	REFERNC E SECTION
17		ENVIRONMENTAL SCIENCE & ENGINEERING		
17	TCE442	BIOREMEDIATION OF GUNSHOT RESIDIUE CONTAMINATED SOIL WITH Bacillus clausii AND aspergillus aiger:A COMPARATIVE STUDY--Thesis. / AGGARWAL, Ridhima . LUDHIANA : GNDEC , 2020 ;Pages: 59p.	EVS	REFENEC E SECTION
18		INFORMATION TECHNOLOGY		
18	TIT86	AN IRIS RECOGNITION APPROACH WITH LBP AND FFNN CLASSIFIER--Thesis. / PRAVEEN KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 55p.	IT	REFERNC E SECTION
19	TIT87	IMAGE QUALITY IMPROVEMENT BASED ON FACE SPOOFING DETECTION USING OPTIMIZED QDA ALGORITHM--Thesis. / MANDEEP KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 53p.	IT	REFENCE SECTION
20	TIT88	AN OPTIMIZATION BASED TEST CASE PRIORITIZATION SYSTEM BY USING GENETIC ALGORITHM--Thesis. / SUKHVIR KAUR . LUDHIANA : GNDEC , 2019 ;Pages: 80p.	IT	REFERNC E SECTION