COURSES	VACANT	ADMIT1		TOTAL		ST. %VACANT
CIVIL ENGINEERING	5767 +	1836		====== 7603	 106	75.8516
COMPUTER ENGINEERING		3891	=	7307	88	46.7497
ELECTRICAL ENGINEERING		1290	=	5192	93	75.1541
ELECTRONICS ENGINEERING				166	3	29.5181
MECHANICAL ENGINEERING				9418	118	78.987
PRODUCTION ENGINEERING		28 1043		110	3 55	74.5455
ELECTRONICS & COMMUNICATION ENGG				2774 263	55 4	62.4009 38.403
CHEMICAL ENGINEERING		1112		203 2292	38	51.4834
COMPUTER SCIENCE & ENGG		1028		2039	29	49.5831
METALLURGICAL AND MATERIALS ENGINEERING		45		50	1	10
TEXTILE ENGINEERING		18	=	38	1	52.6316
TEXTILE PROCESSING ENGG		2	=	75	1	97.3333
TEXTILE TECHNOLOGY		59		147	3	59.8639
WATER MANAGEMENT		20		38	1	47.3684
INSTRUMENTATION & CONTROL ENGG		311		687	12	54.7307
INFORMATION TECHNOLOGY		2224 10		4097 76	59 2	45.7164 86.8421
MINING ENGINEERING		146		76 1505	2 29	90.299
ELECTRICAL ENGINEERING - Emerging Area		72		75	1	4
BIOMEDICAL ENGINEERING	172 +	94		, 5 266	4	64.6617
METALLURGY		6		38	1	84.2105
Plastic Technology-		31		38	1	18.4211
RUBBER TECHNOLOGY		31	=	38	1	18.4211
INDUSTRIAL ENGINEERING		0	=	38	1	100
POWER ELECTRONICS		39	=	113	2	65.4867
FOOD PROCESSING & TECHNOLOGY		36		53	1	32.0755
Civil & Infrastructure Engineering	29 +	24		53	1	54.717
INFORMATION & COMMUNICATION TECHNOLOGY		347		546	9	36.4469
AERONAUTICAL ENGINEERING		40 16		343 140	5 2	88.3382
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE - EMERGING Area	124 +	16 0		140 38	3	88.5714 100
AUTOMATION AND ROBOTICS - Emerging Area INFORMATION TECHNOLOGY - Emerging Area		•		38 94	1 2	75.5319
Nano Technology	68 +			68	1	100
Robotics and Automation	105 +	1		106	2	99.0566
Manufacaturing Engineering				38	1	100
PLASTIC ENGINEERING	36 +	2		38	1	94.7368
COMPUTER SCIENCE & ENGINEERING - Emerging Area	100 +	59	=	159	3	62.8931
CYBER SECURITY - Emerging Area	32 +	2	=	34	1	94.1176
MECHATRONICS ENGINEERING - Emerging Area	30 +	4	=	34	1	88.2353
BIO-TECHNOLOGY	43 +	3	=	46	2	93.4783
ELECTRICAL & ELECTRONICS				42	2	100
Hons. in ICT with Minor in Computational Sciences (CS)	4 +			31	1	12.9032
MATHEMATICS AND COMPUTING		18		22	1	18.1818
MECHATRONICS		37 18		247 30	6	85.0202 40
Computer Science & Engineering (Big Data & Analysis)	12 +	18 10		30 30	1	40 66.6667
Computer Science & Engineering (Cloud Based Applications)		34		94	3 T	63.8298
Computer Engineering (Artificial Intelligence)	55 +	27		82	2	67.0732
MARINE ENGINEERING	27 +	1		28	1	96.4286
Petrochemical Engg				22	1	95.4545
Metallurgical Engineering	37 +	1	=	38	1	97.3684
COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE)	326 +	30	=	356	3	91.573
Civil Engineering (Construction Engg and Management)	45 +	0	=	45	1	100
Computer Engineering (Cloud Tech. & Information Security)	45 +	0		45	1	100
COMPUTER ENGINEERING (Data Science)	45 +	0		45	1	100
Mechanical Engineering (Computer Aided Design & Advanced CNC Manufacturing)	45 +	0		45	1	100
Mechatronics (Industrial Automation and Robotics)				67 2.4	1	98.5075
ELECTRONICS & COMMUNICATION (Communication system engg.)	34 +	0		34 330	1	100
COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)				330 119	3 1	98.4848 9.2437
INFORMATION TECHNOLOGY ( DATA SCIENCE)	11 +	51		119 60	1	9.2437 15
INFORMATION TECHNOLOGY (BLOCKCHAIN)	13 +	47		60	1	21.6667
MACHINE LEARNING & ARTIFICIAL INTELLIGENCE	34 +	19		53	1	64.1509
PETROLEUM ENGINEERING		59		188	2	68.617
COMPUTER ENGINEERING (CYBER SECURITY AND FORENSICS)		11		300	2	96.3333
COMPUTER ENGINEERING (INTERNET OF THINGS)	300 +	0		300	2	100
Agriculture Engineering		0	=	63	2	100
Dairy Technology	18 +	7	=	25	1	72
INFORMATION & COMMUNICATION TECHNOLOGY - Emerging Area	259 +	2	=	261	3	99.2337
ARTIFICIAL INTELLIGANCE AND DATA SCIENCE	38 +	0		38	1	100
Chemical and Bio-chemical Engineering	10 +	5		15	1	66.6667
ire and Safety, Health, Environment	27 +	3		30	1	90
Chemical Technology	20 +	2		22	1	90.9091
Environmental Science & Technology	41 +	3 0		44 53	1 1	93.1818
CHEMICAL ENGINEERING (GREEN TECHNOLOGY AND SUSTAINABILITY ENGINEERING) - Emerging Area COMPUTER ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)		•		5 <i>3</i> 30	_	100 66 6667
COMPUTER ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)		10 2		30 30	1	66.6667 93.3333
ARTIFICIAL INTELLIGENCE		2 0		30 45	1	93.3333 100
ARTIFICIAL INTELLIGENCE		0		45 45	1	100
CLOUD TECH &INFORMATION SECURITY		1		45 45	1	97.7778
DATA SCIENCE		0		45 45	1	100
ENVIRONMENT ENGINEERING	23 +	ø		23	1	100
MOBILE APPLICATION & CLOUD TECHOLOGY		0	=	45	1	100
total vacant=33154						
total admitted=16691						
total seats=49845						
total courses=84						