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M.Sc. / III Semester - 2011

INFORMATICS - Paper IT 33

TELECOMMUNICATION NETWORKS AND TECHNOLOGY

Maximum Marks: 75 Time: 3 hours (Write your Roll No. on the top immediately on receipt of the paper) Attempt five questions in all Find the radius of a circular orbit for which the period is 1 day. (Earth's Gravitational constant can be taken as 3.986005x10¹⁴ m³/s²) What is satellite and how does a communication satellite differ from a communication relay List various frequency bands used in satellite communication. Compare the advantages and disadvantages of different bands considering the effects of 9 propagation media in each band. The received power in a satellite digital communication link is 0.5 pW. The carrier is BPSK modulated at a bit rate of 1.544 Mbps. If the noise power density is density is 0.5×10^{-19} J, determine bit error rate. 6 With the help of a neat sketch, explain what is meant by the Apogee and Perigee height and lines of Apsides and lines of nodes. What is meant by Pre-emphasis and De-emphasis networks? Why are these effective in improving the signal-to-noise ratio in FM transmission. State typical improvement levels expected for both telephony and TV transmission. Explain what is meant by redundant receiver in connection with 3. (a) communication satellites. Draw a self explanatory block diagram of a redundant receiver with typical frequencies used in C-band. What is meant by FDM telephony. Sketch the frequency plans for CCITT 8 designation of group, super group and hyper group. A 1000-line exchange has 24 group selectors and 50 final selectors uniformly 4. (a) distributed. How many simultaneous calls can be put through the exchange? How many simultaneous calls in the range 200-299 can be put through?

(b)
Why and how is Rate adaption performed in ISDN? Explain talk-off phenomenon and list the design considerations followed for List some advantages and disadvantages of Multi-stage networks over Single (d) Differentiale between in-channel and common-channel signaling? S. (a) Design a 1000 line blocking exchange and compute the following parameters Calculate: Equipment Utilization Factor Total cost of the system Using block diagrams compare the continue workings of an Input and Output (6) Cost Capacity index Discuss the architectural model of ISDN. How is N-ISDN different from B. 6. (a) A diagonal crosspoint matrix exchange supports 500 users. On an average a mean A diagonal crosspoint put through everyday. If the crosspoint contacts have a mean may be life of 10000 breaks and makes, estimate as to how often a crosspoint may be replaced in this exchange? Discuss in detail the ISDN addressing mechanism. What is the difference between Stored Program Control and hard-wired Numbering plan in a telephone network must be independent of call routing. (e) Explain the difference between space division switching and time division Describe the working of a rotary switch. Differentiate between forward acting

Error Function Table

$$\operatorname{erf}(x) = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt$$

					Hundredth	s digit of x				
7.	()	1	2	3	4	5	6	7	8	9
(),()	0.00000	0.01128	0.02256	0.03384	0.04511	0.05637	0.06762	0.07886	0.09008	0.10128
0.1	0.11246	().12362	0.13476	0.14587	0.15695	0.16800	0.17901	0.18999	0.20094	0.21184
0.2	0.22270	0.23352	().2443()	0.25502	().2657()	0.27633	0.28690	0.29742	0.30788	0.31828
0.3	0.32863	0.33891	0.34913	0.35928	0.36936	0.37938	0.38933	0.39921	0.40901	0.41874
0.4	0.42839	0.43797	().44747	0.45689	0.46623	0.47548	0.48466	0.49375	0.50275	0.51167
().5	().52()5()	0.52924	().5379()	0.54646	0.55494	0.56332	0.57162	0.57982	0.58792	().59594
0.6	0.60386	0.61168	0.61941	0.62705	0.63459	0.54203	0.64938	0.65663	0.66378	0.67084
().7	0.67780	0.68467	0.69143	0.69810	0.70468	0.71116	(),71754	0.72382	0.73001	0.73610
0.8	().7421()	()_7480()	0.75381	0.75952	0.76514	0.77067	0.77610	0.78144	0.78669	0.79184
(),9	0.79691	0.80188	0.80677	0.81156	0.81627	0.82089	0.82542	0.82987	0.83423	0.83851
1.0	0.84270	0.84681	0.85084	0.85478	0.85865	0.86244	0.86614	0.86977	0.87333	0.87680
1.1	0.88021	0.88353	0.88679	0.88997	0.89308	0.89612	0.89910	0.90200	0.90484	0.90761
1.2	0.91031	0.91296	0.91553	0.91805	0.92051	0.92290	0.92524	0.92751	0.92973	(),9319()
1.3	0.93401	0.93606	0.93807	0.94002	0.94191	0.94376	0.94556	0.94731	().949()2	0.95067
1.4	0.95229	0.95385	0.95538	0.95686	0.95830	0.95970	0.96105	0.96237	0.96365	0.96490
1.5	0.96611	(),96728	0.96841	0.96952	().97059	0.97162	0.97263	0.97360	0.97455	0.97546
1.6	0.97635	().97721	().978()4	0.97884	0.97962	0.98038	0.98110	0.98181	0.98249	0.98315
1.7	0.98379	0.98441	0.98500	0.98558	0.98613	0.98667	0.98719	0.98769	0.98817	0.98864
1.8	0.98909	0.98952	0.98994	0.99035	0.99074	0.99111	0.99147	0.99182	0.99216	0.99248
1.9	0.99279	0.99309	0.99338	0.99366	0.99392	0.99418	0.99443	0.99466	0.99489	0.99511
2.0	0.99532	0.99552	0.99572	0.99591	0.99609	0.99626	0.99642	0.99658	0.99673	0.99688
2.1	0.99702	0.99715	0.99728	0.99741	0.99753	0.99764	0.99775	0.99785	0.99795	0.99805
2.2	0.99814	0.99822	0.99831	0.99839	0.99846	0.99854	0.99861	0.99867	0.99874	0.99880
2.3	0.99886	0.99891	0.99897	0.99902	0.99906	().99911	0.99915	0.99920	0.99924	0.99928
2.4	0.99931	0.99935	0.99938	0.99941	0.99944	0.99947	0.99950	0.99952	0.99955	0.99957
2.5	0.99959	0.99961	0.99963	0.99965	0.99967	0.99969	0.99971	0.99972	0.99974	(),99975
2.6	0.99976	().99978	0.99979	0.99980	() 99981	0.99982	0.99983	().99984	0.99985	0.99986
2.7	0.99987	0.99987	0.99988	() 99989	0.99989	(),9999()	0.99991	(),99991	0.99992	0.99992
2.8	0.99992	(),99993	() 99993	()_99994	0.99994	0.99994	0.99995	().99995	() 99995	0.99996
2.9	0.99996	0.99996	(),99996	(),99997	().99997	(),99997	(),99997	().99997	0.99997	0.99998
3.0	0.99998	0.99998	0.99998	().99998	0.99998	(),99998	0.99998	().99999	(),99999	0.99999
3.1	0,99999	0.99999	0.99999	0.99999	0.99999	0.99999	().99999	(),99999	0.99999	0.99999
3.2	(),99999	(),99999	(),99999	1.()()()()()	1.00000	1.()()()()()	1.()()()()()()	1.()()()()()	1.()()()()()	1.()()()()()

Complementary Error Function Table

$$\operatorname{erfc}(x) = \frac{2}{\sqrt{\pi}} \int_{x}^{\infty} e^{-t^{2}} dt$$

					Hundredth	s digit of x				
X	0	1	2	3	4	.5	6	7	8	9
0.0	1.00000	0.98872	0.97744	0.96616	0.95489	0.94363	0.93238	0.92114	0.90992	0.89872
0.1	0.88754	0.87638	0.86524	0.85413	().843()5	0.83200	().82()99	0.81001	().79906	0.78816
().2	0.77730	0.76648	0.75570	0.74498	0.73430	0.72367	0.71310	0.70258	0.69212	0.68172
0.3	0.67137	0.66109	0.65087	0.64072	0.63064	0.62062	0.61067	0.60079	().59()99	0.58126
0.4	0.57161	0.56203	0.55253	0.54311	0.53377	0.52452	0.51534	0.50625	0.49725	0.48833
0.5	0.47950	0.47076	0.46210	0.45354	0.44506	0.43668	0.42838	0.42018	0.41208	0.40406
0.6	0.39614	0.38832	0.38059	0.37295	0.36541	0.35797	0.35062	0.34337	0.33622	0.32916
0.7	0.32220	0.31533	0.30857	0.30190	0.29532	0.28884	0.28246	0.27618	0.26999	0.26390
0.8	0.25790	0.25200	0.24619	0.24048	0.23486	0.22933	0.22390	0.21856	0.21331	0.20816
0.9	0.20309	0.19812	0.19323	0.18844	0.18373	0.17911	0.17458	0.17013	0.16577	0.16149
1.0	0.15730	0.15319	0.14916	0.14522	0.14135	0.13756	0.13386	0.13023	0.12667	0.12320
1.1	0.11979	0.11647	0.11321	0.11003	0.10692	0.10388	0.10090	0.09800	0.09516	0.09239
1.2	0.08969	0.08704	0.08447	0.08195	0.07949	0.07710	0.07476	0.07249	0.07027	0.06810
1.3	0.06599	0.06394	0.06193	0.05998	0.05809	0.05624	0.05444	0.05269	(),()5()98	0.04933
1.4	0.04771	0.04615	0.04462	0.04314	(),()417()	().()4()3()	0.03895	0.03763	0.03635	0.03510
1.5	0.03389	0.03272	0.03159	0.03048	0.02941	0.02838	0.02737	0.02640	0.02545	0.02454
1.6	0.02365	0.02279	0.02196	0.02116	0.02038	0.01962	0.01890	0.01819	0.01751	0.01685
1.7	0.01621	0.01559	0.01500	0.01442	0.01387	0.01333	0.01281	0.01231	0.01183	0.01136
1.8	0.01091	0.01048	0.01006	0.00965	0.00926	0.00889	0.00853	0.00818	0.00784	()_()()752
1.9	0.00721	0.00691	0.00662	0.00634	0.00608	0.00582	0.00557	0.00534	0.00511	0.00489
2.0	0.00468	()_()()448	(),()()428	()_()()4()9	()()()391	()()()374	(),()()358	()()()342	0.00327	0.00312
2.1	0.00298	0.00285	()()()272	()_()()259	()()()247	(),()()236	()()()225	(),()()215	()()()2()5	0.00195
2.2	(),()()186	().00178	()_()() [69	()()()[6]	()()()(5.4	()()()]46	()()()() (34)	()()()() 33	0.00126	() ()()]]()
2.3	0.00114	0.00109	0.00103	0.00098	0.00094	0.00089	0.00085	()_()()()8()	0.00076	(),()()()72
2.4	0.00069	0.00065	0.00062	0.00059	0.00056	(),()()()53	()_()()()()5()	0.00048	()_()()()45	()()()()43
2.5	0.00041	0.00039	0.00037	0.00035	()_()()()33	0.00031	()_()()()29	0.00028	0.00026	0.00025
2.6	0.00024	0.00022	0.00021	0.00020	0.00019	0.00018	(0.00017)	0.00016	()_()()()15	0.00014
2.7	0.00013	0.00013	0.00012	0.00011	0.00011	0.00010	0.00009	0.00009	0.00008	0.00008
2.8	0.00008	0.00007	0.00007	0.00006	0.00006	0.00006	0.00005	(),()()()()5	(),()()()()5	()_()()()()()4
2.9	0,00004	0.00004	(),()()()()4	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00002
3.0	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00001	0.00001	0.00001
3.1	0.00001	0.00001	(),()()()()1	(),()()()()1	()_()()()()]	0.00001	(),()()()()()1	(),()()()() [(),()()()()[(),()()()()
3.2	0.00001	0.00001	0.00001	0.00000	0.00000	0.00000	(),()()()()()	(),()()()()()	(),()()()()()	()_()()()()()