

Midterm Improvement Examination Routine

Exam Time: 4.00-5.30 PM

Date	Course Code	Course Title	No. of Student	Teacher	Room
02/04/2014 (Wednesday)	GED 334/201	Bangladesh Studies	1 = 1	FHS	504 AB
	CSE 313	Computer Networks	8+1 = 9	NRC+AR	
	CSE 323	Operating System	8 = 8	SN	
	MAT 223	Statistics (Evening)	2+1 = 3	MSR+SA	
	PHY 123	Physics II	4+12+6 = 22	AT+SSK+KI	
	CSE 233	Data Communication	13 = 13	RR	604 AB
	ECO 314	Economics	1+1 = 2	SMR+JUP	
	MGT 414	Industrial Management	8+4 = 12	FM+OC	
	CIS 112	Mathematics-1 (MTCA)	2	MJU	
	CSE 112	Computer Fundamental (MTCA)	1	KI	
	CSE 421	Computer Graphics	1 = 1	NNM	
	STA 133	Statistics (Day)	11 = 11	RA	
	CSE 322	Computer Architecture	2+1+1 = 4	MFH+RR+NN	
	4 (Thursday)	MAT 131	Ordinary and partial Differential.....	18 = 18	MJU
CSE 221		Algorithm	2+2 = 4	KA+BH	
CSE 122		Structured Programming	5+1 = 6	SRH+SN	
PHY 113		Physics I	7+4+1+1 = 13	SSK+SKN+MHS+AT	
CSE 432		Computer and Network Security	2+1 = 3	MMR+MW	
GED 321		Art of Effective Living	1	SJ	
CSE 222		Object Oriented Programming	2+2 = 4	SRH+MTR	
CSE 311		Database Management System	9+2 = 11	AR+MW	

03/04/2014	CSE 413	Simulation and Modeling	3+1+2 = 6	JM+MOI+KA	604 AB
	CSE 332	Software Engineering	2 = 2	MMH	
	GED 201	Bangladesh Studies	1	RA	
	CSE 321	System Analysis and Design	2 = 2	MHR	
	CSE 212	Digital Electronics	4+2+1 = 7	FS+FNN+KWN	
	CSE 134	Data Structure	3+2 = 5	BH+SAH	
	ACC 214	Accounting	3+1 = 4	ML+PKD	
	MAT 211	Engineering Mathematics	3+2+1 = 6	MPL+BCD+HM	

05/04/2014 (Saturday)	CSE 214	Object Oriented Programming	1	MMH	504 AB
	CSE 333	Peripherals and Interfacing	4+5 = 9	FS+SC	
	CSE 122	Structured Programming (MTCA)	1	BI	
	CSE 417	Web Engineering (MTCA)	1	MZ	
	CSE 231	Microprocessor and Assembly Language	2+2+1 = 5	SKM+NHM+NNM	
	CSE 312	Numerical Methods	7 = 7	MHR	
	MAT 121	Mathematics II	14+3 = 17	SP+SMMH	
	CSE 132	Electrical Circuit	3+1+1 = 5	ZI+HM+AH	604 AB
	CSE 411	Communication Engineering	6 = 6	FNN	
	CSE 232	Instrumentation and Control	2 = 2	SD	
	CSE 224	Electronics Devics and Circuit	15+1 = 16	HR+MMR	
	CSE 331	Compiler Design	2+2 = 4	MW+RH	
	MAT 111	Mathematics I	8+3 = 11	SF+SP	
CSE 412	Artificial Intelligence	4+1 = 5	SR+ABMM		

Students of MAT 134 (Eve), Teacher: Md. Arifuzzaman asked to contact with their course teacher for routine

N.B: In case of Overlap contact with course teacher.