



TABULATION REGISTER

B.Tech 3rd Year Special Examination of 2013, held in the month of February, 2014

College Name: 113 - Motihari College Of Engineering, Motihari							
Roll No.	Regd. No.	Name	FATHER'S NAME	MOTHER'S NAME	Subject Code	Subject Name	TH ESM
102 - Mechanical Engineering							
10213S1113001	10102113045	GYAN RANJAN	BIJAY KUMAR	RENU RAKESH	102303	MOS II	30
					102304	APPLIED THERMODYNAMICS II	45
10213S1113002	10102113002	SAURABH KANT	JAGPATI PRASAD	SHAKUNTALA DEVI	102304	APPLIED THERMODYNAMICS II	34
10213S1113003	10102113001	MUNNU KUMAR	SUNIL PRASAD	SUNITA DEVI	102304	APPLIED THERMODYNAMICS II	45
10213S1113004	10102113016	YUSRA MUKHDUMI	ABU MOHAMID MAKHDUMI	ROSHAN ARA	102303	MOS II	AB
10213S1113005	10102113020	MANISH KUMAR SINGH	TEJNARAYAN SINGH	RANI DEVI	102303	MOS II	29
					102304	APPLIED THERMODYNAMICS II	32
10213S1113006	10102113006	FAZLULLAH RAHMANI	INTESHAR HUSSAIN	MAIMOONA KHATOON	102304	APPLIED THERMODYNAMICS II	30
10213S1113007	10102113004	CHANDRASHEKHAR KUMAR	RAJKUMAR CHOUDHARY	SHANTI DEVI	102304	APPLIED THERMODYNAMICS II	43
10213S1113008	10102113021	YUSUF JAMEEL MD OMAR	MD JAMEEL ASGHAR	BILQUEES BANO	102304	APPLIED THERMODYNAMICS II	41
10213S1113009	10102113053	BIKKY KUMAR	SHIVENDRA PRASAD SHARMA	MEENA DEVI	102301	MANUFACTURING PROCESS I	38
10213S1113010	10102113019	GHANSHYAM PRASAD MANDAL	BRAHMDEO MANDAL	UMA DEVI	102304	APPLIED THERMODYNAMICS II	31
10213S1113011	10102113008	MD KHALID SAIFULLAH	MD SAYEEDUL HAQUE	SHAMIMA KHATOON	102304	APPLIED THERMODYNAMICS II	32
10213S1113012	09102113031	SUDHANSHU KUMAR ANUJ	MAHENDRA PRASAD SAH	GEETA SAH	102304	APPLIED THERMODYNAMICS II	25
103 - Electrical Engineering /Electrical & Electronics Engineering							
10313S1113013	10103113065	RAJU CHOUDHARY	AKLU CHOUDHARY	SUNAINA DEVI	103305	ELECTRICAL MACHINE II	31
10313S1113014	10103113061	RANJEET KUMAR	NARESH PRASAD	URMILA DEVI	103301	INTRODUCTION TO MICROPROCESSOR	29
					103302	INSTRUMENTATION I	33
					103304	SIGNALS & SYSTEMS	45
					104303	ANALOG ELECTRONICS	38
10313S1113015	10103113090	RAJESH KUMAR SAHU	BALMIKI SAHU	RENU DEVI	103301	INTRODUCTION TO MICROPROCESSOR	33
10313S1113016	10103113103	BIMLENDU KUMAR BIHARI	BORHAN PRASAD MANDAL	ASHA KIRAN DEVI	103301	INTRODUCTION TO MICROPROCESSOR	28
10313S1113017	10103113064	MANISHA JYOTI	MAHESHWAR RAM	INDU RANI	103305	ELECTRICAL MACHINE II	34
					103307	ELECTROMAGNETIC FIELD THEORY	32
10313S1113018	10103113100	DHARMENDRA KUMAR	DASHAI DAS	SHAKUNTALA DEVI	103306	POWER SYSTEM I	39
10313S1113019	10103113080	MANISH KUMAR CHAUDHARY	MUNESHWAR CHAUDHARY	RITA DEVI	103301	INTRODUCTION TO MICROPROCESSOR	28
					103306	POWER SYSTEM I	35
10313S1113020	10103113095	SHAHU OMPRAKASH GHURAN	SHAHU GHURAN	BASMATI DEVI	103301	INTRODUCTION TO MICROPROCESSOR	29
105 - Computer Science Engineering							
10513S1113021	08105113093	BIRESH KUMAR	LALA KUMAR CHOUDHARY	SUSHILA KUMARI	103301	INTRODUCTION TO MICROPROCESSOR	33
					105315	COMPUTER NETWORK	25
					105316	WEB APPLICATION DESIGN & DEVELOPMENT	29
10513S1113022	09105113127	SHABNAM PRAVEEN	MD NUR ALAM	SHAMIMA KHATOON	103301	INTRODUCTION TO MICROPROCESSOR	31
10513S1113023	09105113149	GAUTAM KUMAR GAUTAM	RAVINDRA KUMAR	BEENA DEVI	105302	DESIGN ANALYSIS & ALGORITHM	25
10513S1113024	10105113142	MD ALI	MD MUZAMMIL	KHADIZA BEGAM	105302	DESIGN ANALYSIS & ALGORITHM	26
10513S1113025	09105113128	SAMIR KUMAR	MAHESHWAR PRASAD	ANITA DEVI	105314	OPERATING SYSTEM	13
10513S1113026	10105113136	SHWETAMBARA KUMARI	PRADEEP KUMAR GUPTA	KIRAN DEVI	105314	OPERATING SYSTEM	28