

	Cole, That have								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AD10MMN01	Advanced Material Technology	В	-	-	Knowledge Management	С	-	-
2	1AD10PMN01	-	-	Project Management	С	Knowledge Management	В	-	-
3	1AD10PMN02	Heat Transfer	Ab	Organisational Behaviour	С	-	-	Material Management & Logistics Support	В
4	1BI10MMM01	-	-	-	-	Surface Treatment & Finishing	Ab	Non Destructive Testing	Ab
5	1BI10MMN01	Theory of SI & CI Engines	NE	Finite Element Analysis	NE	Surface Treatment & Finishing	NE	-	-
6	1BI10MMN02	Computer Aided Design	С	Theory & Design of Steam & Gas Turbines	С	-	-	Non Destructive Testing	NE
7	1BI10PMM01	Advanced Theory of Vibrations	В	-	-	-	-	Smart Material & Structure	NE
8	1BI10PMM02	Heat Transfer	В	-	-	-	-	CAD - CAM	С
9	1BI10PMN01	Composite Materials	С	Tribology and Bearing Design	Ab	Failure Mechanism and Analysis	С	Non Destructive Testing	В
10	1BI10PMN02	-	-	Non Traditional Machining	NE	Theory of Metal Forming	С	-	-
11	1BI11MMM01	Composite Materials	NE	-	-	Surface Treatment & Finishing	В	Non Destructive Testing	В
12	1BI11PMM01	Composite Materials	Ab	-	-	-	-	Non Destructive Testing	Ab



	120.2 710 7001								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
13	1BI11PMM02	Advanced Material Technology	В	-	-	-	-	-	-
14	1BI11PMM03	Composite Materials	Ab	Tribology and Bearing Design	Ab	Failure Mechanism and Analysis	Ab	Non Destructive Testing	Ab
15	1BI11PMM04	-	-	Finite Element Analysis	А	-	-	Measurement System & Experimental Technique	В
16	1BI11PMM05	Heat Transfer	Ab	-	-	-	-	CAD - CAM	Ab
17	1BJ09MMM01	-	-	-	-	Mechatronics System Design	С	-	-
18	1BM09MMN01	Advanced Theory of Vibrations	Ab	Fracture Mechanics	Ab	-	-	-	-
19	1BM10MMN01	Modern Trends in Management	С	Project Management	В	Lean Manufacturing System	С	Material Management & Logistics Support	В
20	1BM10PMN01	Advanced Material Technology	В	-	-	Surface Treatment & Finishing	В	-	-
21	1BM11PMM01	-	-	Organisational Behaviour	В	-	-	Material Management & Logistics Support	С
22	1BM11PMM02	Advanced Material Technology	С	-	-	-	-	Product Design & Development	С
23	1BM11PMM03	Modern Trends in Management	С	-	-	Lean Manufacturing System	С	-	-
24	1BT11MMM01	Non Conventional Energy System	NE	-	-	Conventional Energy Conversion System	С	-	-



		İ		İ	l l	Ī	1	İ	
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
25	1BY11PMM01	-	-	Non Traditional Machining	NE	-	-	Non Destructive Testing	С
26	1DA10MMN01	Advanced Material Technology	В	Project Management	В	Lean Manufacturing System	В	Smart Material & Structure	NE
27	1DA10MMN02	Computer Integrated Manufacturing & Automation	С	Non Traditional Machining	NE	Surface Treatment & Finishing	Ab	Advanced Metal Joining Process	NE
28	1DA11PMM01	-	-	-	-	Surface Treatment & Finishing	С	-	-
29	1DA11PMM02	Jigs & Fixture Design	В	Rapid Prototyping	В	-	-	-	-
30	1DB10PMN01	Composite Materials	NE	Finite Element Analysis	NE	Die Casting and Die Design	Ab	Non Destructive Testing	В
31	1DB11PMM01	Composite Materials	С	-	-	-	-	Ferrous & Non-Ferrous Foundary Practice	В
32	1DB11PMM02	-	-	Non Traditional Machining	С	-	-	Non Destructive Testing	В
33	1DS09PMM01	-	-	Conduction & Radiation Heat Transfer	С	-	-	-	-
34	1DS09PMN02	Advanced Material Technology	В	Fracture Mechanics	В	Surface Treatment & Finishing	С	-	-
35	1DS10PMN01	-	-	-	-	-	-	Advanced Metal Joining Process	В
36	1DS10PMN02	-	-	Simulation & Modeling of Manufacturing Systems	С	-	-	Production System & Control	В



	(See of Colors								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
37	1DS10PMN03	-	-	Robotics	В	-	-	Robotics for Industrial Automation	С
38	1DS11PMM01	Modern Trends in Management	В	Project Management	С	Knowledge Management	В	Computer Application in Management	В
39	1DS11PMM02	-	-	Flexible Manufacturing System	С	-	-	Computer Control of Manufacturing System	С
40	1DS11PMM03	Composite Materials	В	-	-	-	-	Product Design & Development	В
41	1EP11PMM01	Non Conventional Energy System	В	Energy Storage	NE	Computational Heat Transfer & Fluid Flow	С	Modeling and Analysis of Thermal Power	С
42	1GA10MMN01	-	-	Finite Element Analysis	В	Theory of Plates & Shells	В	Theoretical Stress & Analysis	С
43	1GA10PMM01	-	-	Non Traditional Machining	В	Surface Treatment & Finishing	В	-	-
44	1GA10PMN01	Computational Fluid Dynamics	Ab	Finite Element Analysis	NE	Thermodynamics & Combustion Engineering	В	Engine Flow & Combustion	NE
45	1GC10PMM01	-	-	Fracture Mechanics	В	-	-	-	-
46	1GC10PMN02	-	-	Non Traditional Machining	NE	-	-	Advanced Metal Joining Process	Ab
47	1GT08MMM01	-	-	Finite Element Analysis	Ab	Theory of Elasticity & Plasticity	Ab	-	-
48	1GT10PMN01	-	-	Finite Element Analysis	В	-	-	Engine Flow & Combustion	А



GL NI	LIGN	0.11.1.711.1		0.11		0.1.1.7.11.111		6 1 1 TH 11	
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
49	1GT11MMM01	Composite Materials	NE	Rapid Prototyping	NE	Theory of Metal Forming	NE	Non Destructive Testing	NE
50	1GT11PMM01	Computational Fluid Dynamics	В	-	-	Computational Heat Transfer & Fluid Flow	А	-	-
51	1JS10MMM01	-	-	Organisational Behaviour	NE	-	-	Computer Application in Management	В
52	1JS10PMN01	-	-	Organisational Behaviour	С	-	-	Computer Application in Management	В
53	1JS10PMN02	-	-	Simulation & Modeling of Manufacturing Systems	NE	-	-	-	-
54	1JS11PMM01	Composite Materials	NE	-	-	-	-	Theoretical Stress & Analysis	С
55	1KS11PMM01	Theory of SI & CI Engines	С	-	-	Surface Treatment & Finishing	В	-	-
56	1KS11PMM02	Experimental Stress Analysis	NE	-	-	Theory of Elasticity & Plasticity	В	-	-
57	1MJ10PMN01	-	-	Advanced Fluid Mechanics	В	Computational Heat Transfer & Fluid Flow	С	CAD - CAM	В
58	1MJ11PMM01	Composite Materials	NE	-	-	-	-	Structural Design	NE
59	1MJ11PMMO2	-	-	Finite Element Analysis	NE	-	-	-	-
60	1MS10PMN01	Composite Materials	NE	-	-	Surface Treatment & Finishing	В	-	-



		l .		Ì		Ī		l .	
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
61	1MS10PMN02	Computational Fluid Dynamics	С	-	-	Alternate Fuel for IC Engines	В	-	-
62	1MS10PMN03	-	-	Simulation & Modeling of Manufacturing Systems	С	-	-	-	-
63	1MS10PMN04	Modern Trends in Management	С	Organisational Behaviour	С	-	-	-	-
64	1MS11PMM02	Composite Materials	С	-	-	Theory of Metal Forming	С	-	-
65	1MS11PMM03	Theory of SI & CI Engines	С	-	-	-	-	Engine Flow & Combustion	В
66	1MV10PMN01	Quantitative Techniques in Decision Making	Ab	Quality By Design	С	-	-	-	-
67	1NA10PMM01	Advanced Theory of Vibrations	С	-	-	Theory of Plates & Shells	В	Smart Material & Structure	NE
68	1NA10PMN01	-	-	Organisational Behaviour	NE	Applied Numerical Analysis	С	-	-
69	1NA10PMN02	-	-	Organisational Behaviour	С	Applied Numerical Analysis	В	-	-
70	1NA11MMMO1	Advanced Material Technology	В	-	-	-	-	Ferrous & Non-Ferrous Foundary Practice	В
71	1NA11PMM01	Advanced Material Technology	В	-	-	-	-	CAD - CAM	NE
72	1NH10PMM01	-	-	Advanced Fluid Mechanics	В	-	-	Optimum Design	В



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
73	1NH11PMM01	Computer Integrated Manufacturing & Automation	В	-	-	-	-	Non Destructive Testing	В
74	1NT11PMM01	Composite Materials	С	-	-	Theory of Metal Forming	С	Ferrous & Non-Ferrous Foundary Practice	Ab
75	1NT11PMM02	Composite Materials	В	-	-	Energy from Waste	В	Non Destructive Testing	С
76	10X08PMN01	-	-	-	-	-	-	CAD - CAM	NE
77	1PI09MMN02	Computer Aided Design	Ab	-	-	Surface Treatment & Finishing	Ab	-	-
78	1PI10PMN01	-	-	-	-	Surface Treatment & Finishing	С	-	-
79	1PI10PMN02	-	-	Theory of Elesticity	С	-	-	-	-
80	1PI10PMN03	-	-	Theory of Elesticity	В	-	-	-	-
81	1PI10PMN04	-	-	Conduction & Radiation Heat Transfer	В	Surface Treatment & Finishing	В	-	-
82	1RE10PMM01	-	-	-	-	Alternate Fuel for IC Engines	Ab	Thermal Power Station-I	Ab
83	1RE10PMN01	-	-	Biomass Energy System	С	-	-	Thermal Power Station-I	С
84	1RE10PMN02	-	-	Biomass Energy System	С	Alternate Fuel for IC Engines	В	-	-



	ton manne								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
85	1RV10MMN01	Composite Materials	NE	Finite Element Analysis	В	Human Resource Management	С	-	-
86	1RV10PMN03	Composite Materials	С	-	-	Lean Manufacturing System	С	-	-
87	1RV11MMM02	Composite Materials	NE	Non Traditional Machining	В	Theory of Metal Forming	С	-	-
88	1RV11PMM01	-	-	Finite Element Analysis	С	-	-	-	-
89	1RV11PMM02	-	-	Non Traditional Machining	В	-	-	Non Destructive Testing	В
90	1RV11PMM03	Composite Materials	С	-	-	Human Resource Management	В	-	-
91	1RV11PMM04	-	-	Non Traditional Machining	NE	-	-	Non Destructive Testing	С
92	1SI10PMN02	Concurrent Engineering for Manufacturing	С	-	-	Lean Manufacturing System	С	Material Management & Logistics Support	NE
93	1SI10PMN03	Composite Materials	В	-	-	-	-	-	-
94	1SI10PMN04	Composite Materials	NE	Finite Element Analysis	Ab	Surface Treatment & Finishing	Ab	Non Destructive Testing	С
95	1SI10PMN05	Composite Materials	NE	Non Traditional Machining	С	-	-	-	-
96	1SI10PMN06	-	-	Design of Heat Exchanger	С	-	-	-	-



					_				
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
97	1SI11MMM01	Product data Management	В	Project Management	В	-	-	Product Design & Development	С
98	1SI11MMM02	Modern Trends in Management	В	Project Management	С	Human Resource Management	В	Computer Application in Management	В
99	1SI11PMM01	Modern Trends in Management	В	-	-	-	-	Computer Application in Management	В
100	1SI11PMM02	Composite Materials	NE	-	-	-	-	Non Destructive Testing	С
101	1SI11PMM03	Fluid Power & Control Engineering	С	Energy Conversion-II	С	Conventional Energy Conversion System	С	Measurement System & Experimental Technique	NE
102	1SI11PMM04	Composite Materials	С	-	-	Theory of Metal Forming	С	-	-
103	1SI11PMM05	-	-	Biomass Energy System	NE	Alternate Fuel for IC Engines	С	-	-
104	1SI11PMM06	Modern Trends in Management	В	Quality By Design	С	Lean Manufacturing System	С	Production System & Control	В
105	1SS09MMN01	Computational Fluid Dynamics	С	-	-	-	-	Nano Technology	С
106	1SS09MMN02	Advanced Theory of Vibrations	NE	Theory of Elesticity	В	-	-	-	-
107	1SS10PMN01	-	-	Energy Conversion-II	NE	Alternate Fuel for IC Engines	С	-	-
108	1SS10PMN02	-	-	Biomass Energy System	С	Applied Numerical Analysis	С	-	-



SINO USN Subject Title-II Result Subject Title-III III Result Subject Title-III III Result Subje		GE TOWN								
Engines	SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
Design D	109	1SS10PMN03	-	-	-	-	I .	В	-	-
Engines	110	1SS10PMN04	-	-	Non Traditional Machining	NE		С	-	-
113 1VE10PMN01 - - Finite Element Analysis A Alternate Fuel for IC B -	111	1SS10PMN05	-	-	Energy Conversion-II	В		С	-	-
Engines Engi	112	1ST10PMM01	Theory of Metal Cutting	В	-	-	Theory of Metal Forming	Ab	-	-
115 2BA09PMN04 Theory of Metal Cutting Ab Theory of Metal Forming Ab Advanced Metal Joining Process 116 2BA10PMM01 Non Traditional Machining C	113	1VE10PMN01	-	-	Finite Element Analysis	А	I .	В	-	-
116 2BA10PMM01 - - Non Traditional Machining C - - - - -	114	2BA09PMN03	-	-	-	-	CNC Machining	С	-	-
117 2BA10PMM03 - - Simulation & Modeling of Manufacturing Systems C - - - - 118 2BA10PMN01 - - Quality By Design B - - Product Design &	115	2BA09PMN04	Theory of Metal Cutting	Ab	-	-	Theory of Metal Forming	Ab		Ab
118 2BA10PMN01 - - Quality By Design B - - Product Design &	116	2BA10PMM01	-	-	Non Traditional Machining	С	-	-	-	-
	117	2BA10PMM03	-	-		С	-	-	-	-
	118	2BA10PMN01	-	-	Quality By Design	В	-	-		В
119 2BA10PMN04 Composite Materials C Non Traditional Machining C - Advanced Metal Joining Process	119	2BA10PMN04	Composite Materials	С	Non Traditional Machining	С	-	-		Ab
120 2BA10PMN05 Organisational Behaviour NE Human Resource C Product Data Management Management	120	2BA10PMN05	-	-	Organisational Behaviour	NE		С	Product Data Management	С



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
121	2BA11MMM01	-	-	Tribology and Bearing Design	Ab	-	-	Non Destructive Testing	Ab
122	2BA11PMM01	-	-	Tribology and Bearing Design	В	-	-	Advanced Metal Joining Process	В
123	2BA11PMM02	-	-	Noise Measurement Analysis & Control	NE	Alternate Fuel for IC Engines	С	-	-
124	2BA11PMM03	Theory of SI & CI Engines	С	Biomass Energy System	С	Alternate Fuel for IC Engines	С	-	-
125	2BA11PMM04	Advanced Material Technology	В	Tribology and Bearing Design	В	Surface Treatment & Finishing	Ab	-	-
126	2BL10MMN01	Non Conventional Energy System	Ab	-	-	-	-	Measurement System & Experimental Technique	Ab
127	2BL10MMN02	Composite Materials	В	-	-	Failure Mechanism and Analysis	В	-	-
128	2BL10PMN01	-	-	Organisational Behaviour	NE	Human Resource Management	NE	-	-
129	2BL10PMN03	-	-	Thermal Power Station II	В	-	-	-	-
130	2BL10PMN04	-	-	Biomass Energy System	С	Alternate Fuel for IC Engines	С	Engine Flow & Combustion	В
131	2BL10PMN05	Composite Materials	В	-	-	-	-	Theoretical Stress & Analysis	С
132	2BL11MMM01	Theory of SI & CI Engines	Ab	Operation & Maintenance of Hydrautic & Pneumatic Systems	Ab	Conventional Energy Conversion System	Ab	Measurement System & Experimental Technique	Ab



	(Sec Thinks)								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
133	2BL11PMM01	Advanced Material Technology	В	Non Traditional Machining	NE	-	-	Ferrous & Non-Ferrous Foundary Practice	С
134	2BL11PMM02	Heat Transfer	В	Thermal Power Station II	В	Conventional Energy Conversion System	В	Thermal Power Station-I	С
135	2BL11PMM03	-	-	Finite Element Analysis	С	Failure Mechanism and Analysis	С	-	-
136	2BL11PMM04	Non Conventional Energy System	NE	-	-	Conventional Energy Conversion System	В	-	-
137	2BL11PMM05	Modern Trends in Management	В	Organisational Behaviour	С	Human Resource Management	В	-	-
138	2BV10PMN01	-	-	Organisational Behaviour	С	-	-	Modeling of Management Information System	В
139	2BV10PMN02	-	-	Energy Storage	В	-	-	Measurement System & Experimental Technique	С
140	2BV11PMM01	-	-	Project Management	В	Quality & Reliability Engineering	С	-	-
141	2BV11PMM02	-	-	Organisational Behaviour	Ab	-	-	Modeling of Management Information System	Ab
142	2GI09PMN02	-	-	Modeling Simulation & Analysis of Manufacturing System	В	-	-	-	-
143	2GI10MMM01	-	-	-	-	-	-	Optimum Design	С
144	2GI10PMN02	-	-	Biomass Energy System	В	-	-	Engine Flow & Combustion	Ab



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
145	2GI10PMN03	-	-	Flexible Manufacturing System	В	Quality & Reliability Engineering	С	-	-
146	2GI10PMN04	-	-	Biomass Energy System	NE	-	-	Engine Flow & Combustion	Ab
147	2GI11PMM01	Maintenance Engineering & Management	Ab	-	-	-	-	-	-
148	2GI11PMM02	Experimental Stress Analysis	С	-	-	Surface Treatment & Finishing	С	-	-
149	2KL10PMN01	-	-	-	-	Mechatronics System Design	С	Measurement System & Experimental Technique	NE
150	2KL10PMN02	-	-	Energy Conversion-II	В	Energy Management	A	-	-
151	3GN10PMN01	Quantitative Techniques in Decision Making	В	-	-	-	-	Non Destructive Testing	В
152	3GN11PMM01	Quantitative Techniques in Decision Making	NE	-	-	-	-	Non Destructive Testing	В
153	3PD10PMN01	Energy Conversion-I	В	-	-	-	-	-	-
154	3PD10PMN02	Computer Integrated Manufacturing & Automation	С	-	-	Quality & Reliability Engineering	С	-	-
155	4CF10PMN01	-	-	Thermal Power Station II	В	-	-	Thermal Power Station-I	С
156	4CF10PMN02	Maintenance Engineering & Management	NE	-	-	Managerial Economics	NE	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
157	4JC10PMN01	-	-	Organisational Behaviour	С	-	-	Modeling of Management Information System	В
158	4JC10PMN02	Composite Materials	В	-	-	Failure Mechanism and Analysis	В	-	-
159	4JC10PMN03	Modern Trends in Management	В	-	-	Human Resource Management	С	-	-
160	4JC11MMM01	Composite Materials	NE	-	-	Quality & Reliability Engineering	Ab	Non Destructive Testing	Ab
161	4JC11PMM01	Modern Trends in Management	В	Organisational Behaviour	В	Human Resource Management	В	Product Design & Development	В
162	4JC11PMM02	-	-	Organisational Behaviour	С	-	-	Computer Application in Management	В
163	4JN11PMM01	Maintenance of Machinery	Ab	-	-	-	-	Condition Based Maintenance	TAL
164	4KV09MMN01	Maintenance of Machinery	Ab	Quality By Design	Ab	-	-	Product Data Management	Ab
165	4KV10MMN01	Fluid Power & Control Engineering	С	Non Traditional Machining	С	-	-	-	-
166	4KV10MMN02	Fluid Power & Control Engineering	NE	Non Traditional Machining	NE	-	-	-	-
167	4MC11MMM01	Computer Integrated Manufacturing & Automation	NE	-	-	-	-	Modeling of Management Information System	NE
168	4MC11MMM02	Computer Integrated Manufacturing & Automation	С	-	-	Theory of Metal Forming	В	-	-



	ESE: PHINNER								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
169	4NIO9MMNO1	-	-	Tribology and Bearing Design	В	-	-	-	-
170	4NI10PMN01	-	-	-	-	Failure Mechanism and Analysis	С	-	-
171	4NI11PMM01	-	-	Energy Conversion-II	А	-	-	Product Design & Development	В
172	4NM11PMM01	Theory of Metal Cutting	А	Non Traditional Machining	С	-	-	-	-
173	4NM11PMM02	Maintenance Engineering & Management	В	-	-	-	-	Condition Based Maintenance	В
174	4NM11PMM03	Modern Trends in Management	С	Organisational Behaviour	С	Quality & Reliability Engineering	В	Financial Management	С
175	4NM11PMMO4	Maintenance of Machinery	С	Tribology and Bearing Design	С	-	-	Condition Based Maintenance	С
176	4PS09PMN01	Computational Fluid Dynamics	С	-	-	-	-	-	-
177	4PS10MMN01	Non Conventional Energy System	NE	Advanced Fluid Mechanics	Ab	Alternate Fuel for IC Engines	NE	Non Destructive Testing	NE
178	4PS10PMN01	Quantitative Techniques in Decision Making	NE	-	-	-	-	Material Management & Logistics Support	NE
179	4PS10PMN02	Composite Materials	В	-	-	Quality & Reliability Engineering	С	-	-
180	4PS10PMN03	Composite Materials	NE	-	-	-	-	Non Destructive Testing	С



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
181	4PS11PMM01	Theory of Metal Cutting	С	Non Traditional Machining	С	Gauges & Measurements	В	Computer Control of Manufacturing System	С
182	4SO10MMN01	Advanced Material Technology	В	Non Traditional Machining	С	-	-	-	-
183	4SO10PMN01	Theory of SI & CI Engines	С	Noise Measurement Analysis & Control	С	Alternate Fuel for IC Engines	С	-	-
184	4SO10PMN02	-	-	-	-	Alternate Fuel for IC Engines	В	Engine Flow & Combustion	В



ARCHITECTURE - Ph.d/M.Sc.(Engg) by Research Course Work Examination Result of January 2012

SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1RV11PAM01	Theory of Urban Form	TAL	Urban Conservation	TAL	-	-	-	-
2	1RV11PAM02	Research Methodology-I	С	Research Methodology-II	С	-	-	-	-



	ESK-THUMSON								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AD11PCM01	Mechanics of Deformable Bodies	NE	-	-	Computational Structural Dynamics	NE	-	-
2	1BI09MCM02	-	-	-	-	Rural Roads	TAL	GIS and Remote Sensing Application to Water Resources	В
3	1BI10MCN01	Waste Water Treatment Engineering	В	-	-	-	-	Hazardous Waste Management	С
4	1BI10PCN01	Mechanics of Deformable Bodies	NE	Computational Structural Mechanics	С	Computational Structural Dynamics	С	-	-
5	1BI10PCN03	Advances in Construction Materials	В	-	-	Concrete Technology	В	-	-
6	1BI10PCN04	Mechanics of Deformable Bodies	А	-	-	-	-	Prefabrication and Precast Structures	В
7	1BI11PCM01	Advances in Construction Materials	В	Structural Masonry	А	Concrete Technology	С	Finite Element Analysis	С
8	1BI11PCM02	Advances in Construction Materials	С	-	-	Concrete Technology	С	-	-
9	1BM09MCM01	-	-	Water Resource Planning, Design and Management	NE	-	-	-	-
10	1BM09MCN01	Ground Improvement Techniques	С	-	-	Rural Roads	TAL	-	-
11	1BM10MCM01	Applied Elasticity,Plasticity and Fracture Mechanics	NE	Photogrametrey, Geodesy and GPS	С	Application of Geo Information to Natural Resource Managment	Ab	Basics and Fundamentals of Remote Sensing	NE
12	1BM10MCM02	-	-	-	-	-	-	Remote Sensing And GIS in Environmental Engg	В



	Esta Villation								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
13	1BM10MCM04	Applied Elasticity,Plasticity and Fracture Mechanics	С	Earthquake Resistant Design of Structures	С	-	-	Finite Element Analysis	NE
14	1BM10MCM05	Applied Elasticity,Plasticity and Fracture Mechanics	NE	-	-	-	-	Numerical Methods in Mechanics and Engg	NE
15	1BM10MCN01	-	-	Structural Masonry	Ab	-	-	Prefabrication and Precast Structures	С
16	1BM10MCN02	-	-	Special Problems in Road Construction	С	-	-	Pile Foundation	С
17	1BM10MCN03	-	-	Ecology and Environmental Impact Assessment	В	Industrial Waste Water Treatment	В	-	-
18	1BM10PCN01	Advances in Construction Materials	В	Structural Masonry	В	-	-	Prefabrication and Precast Structures	С
19	1BM11MCM02	Advances in Construction Materials	В	-	-	Concrete Technology	С	-	-
20	1BM11MCM03	-	-	-	-	Rehabilitation of Structures	С	-	-
21	1BM11PCM01	Advances in Construction Materials	С	Structural Masonry	А	Concrete Technology	В	-	-
22	1BM11PCM02	-	-	Earthquake Resistant Design of Structures	В	Rehabilitation of Structures	В	-	-
23	1DA10PCN01	-	-	-	-	Computational Structural Dynamics	Ab	Finite Element Analysis	В
24	1DA10PCN02	Applied Statistics and Computational Method	С	-	-	-	-	Prefabrication and Precast Structures	В



tae want								
USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1DA11PCM01	-	-	Earthquake Resistant Design of Structures	В	-	-	Finite Element Analysis	В
1DS10PCM01	-	-	Ecology and Environmental Impact Assessment	NE	-	-	Hazardous Waste Management	С
1DS10PCM02	-	-	-	-	-	-	Road Safety and Traffic Management	В
1DS10PCN01	Mechanics of Deformable Bodies	NE	-	-	-	-	Finite Element Analysis	С
1GA10MCM01	-	-	-	-	-	-	GIS and Remote Sensing Application to Water Resources	В
1GC10MCN01	Advances in Construction Materials	В	Structural Masonry	В	Rehabilitation of Structures	С	Numerical Methods in Mechanics and Engg	С
1GC10PCN01	-	-	Computational Structural Mechanics	В	Concrete Technology	С	-	-
1GC10PCN02	-	-	Computational Structural Mechanics	NE	Rehabilitation of Structures	С	-	-
1GC11PCM01	Constructiion Quality and Safety	В	-	-	-	-	-	-
1GC11PCM02	Ground Improvement Techniques	В	-	-	Rural Roads	TAL	-	-
1GC11PCM03	Ground Improvement Techniques	В	-	-	Rural Roads	TAL	-	-
1GC11PCM04	Ground Improvement Techniques	В	-	-	Rural Roads	TAL	-	-
	USN 1DA11PCM01 1DS10PCM02 1DS10PCM02 1DS10PCN01 1GC10MCN01 1GC10PCN01 1GC10PCN02 1GC11PCM02 1GC11PCM02	USN Subject Title-I 1DA11PCM01 - 1DS10PCM01 - 1DS10PCM02 - 1DS10PCN01 Mechanics of Deformable Bodies 1GA10MCM01 - 1GC10MCN01 Advances in Construction Materials 1GC10PCN01 - 1GC10PCN02 - 1GC11PCM01 Construction Quality and Safety 1GC11PCM02 Ground Improvement Techniques 1GC11PCM03 Ground Improvement Techniques	USN Subject Title-I Result 1DA11PCM01	USN Subject Title-I Result Subject Title-II 1DA11PCM01 -	USN Subject Title-I Result Subject Title-II Result 1DA11PCM01 Earthquake Resistant Design of Structures 1DS10PCM01 Ecology and Environmental Impact Assessment NE 1DS10PCM02	USN Subject Title-I Result Subject Title-II Result Subject Title-III Result Subject Title-III 1DA11PCM01 Earthquake Resistant Design of Structures B	USN Subject Title-II Result Subject Title-III Result Subject Title-III Result 1DA11PCM01 - - Earthquake Resistant Design of Structures B - - 1DS10PCM01 - - Ecology and Environmental Impact Assessment NE - - 1DS10PCM02 - - - - - - - 1DS10PCN01 Mechanics of Deformable Bodies NE - - - - - 1GA10MCM01 - - - - - - - - - - 1GC10MCN01 Advances in Construction Materials B Structural Masonry B Rehabilitation of Structures C 1GC10PCN01 - - Computational Structural Mechanics B Concrete Technology C 1GC11PCM01 Construction Quality and Safety B - - Rehabilitation of Structures C 1GC11PCM02 Ground Improvement Techniques B -	USN Subject Title-I Result Subject Title-II Result Subject Title-II Result Subject Title-IV



			1	1	1	1			
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
37	1MS10MCN01	-	-	Earthquake Resistant Design of Structures	NE	Computational Structural Dynamics	С	Finite Element Analysis	NE
38	1MS10PCN01	-	-	Structural Masonry	А	-	-	Prefabrication and Precast Structures	С
39	1NC10PCN01	Ground Improvement Techniques	В	-	-	Environmental Geotechniques	В	-	-
40	1NC11PCM01	Waste Water Treatment Engineering	С	Ecology and Environmental Impact Assessment	В	Industrial Waste Water Treatment	В	Environmental Planning and Management	В
41	1RV10MCN01	-	-	Ground Water Hydrology	С	Application of Geo Information to Natural Resource Managment	В	GIS and Remote Sensing Application to Water Resources	В
42	1RV10PCN01	-	-	Structural Masonry	А	-	-	Finite Element Analysis	В
43	1RV10PCN02	-	-	Structural Masonry	В	Computational Structural Dynamics	С	-	-
44	1RV11PCM01	-	-	Structural Masonry	В	Concrete Technology	С	-	-
45	2BA10PCM01	Applied Statistics and Computational Method	NE	Computational Structural Mechanics	NE	-	-	-	-
46	2BA11PCM01	-	-	Ecology and Environmental Impact Assessment	С	-	-	Remote Sensing And GIS in Environmental Engg	С
47	2BA11PCM02	Advanced Hydraulics	NE	-	-	Closed Conduit Flow	Ab	-	-
48	2BA11PCM03	Ground Improvement Techniques	В	Ecology and Environmental Impact Assessment	С	-	-	-	-



	BET SAN								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
49	2BA11PGM01	-	-	-	-	Occupational Safety and Health	С	-	-
50	2BL10MCN01	-	-	Atmospheric Environmental Pollution and Control	С	Industrial Waste Water Treatment	С	-	-
51	2BV10PCM01	Mechanics of Deformable Bodies	С	Computational Structural Mechanics	С	Optimization	NE	-	-
52	2BV10PCN01	Advances in Construction Materials	Ab	-	-	Concrete Technology	Ab	Finite Element Analysis	Ab
53	2GI11PCM01	Ground Improvement Techniques	В	-	-	-	-	Hazardous Waste Management	NE
54	2KL10PCM02	-	-	-	-	Concrete Technology	С	-	-
55	2SD10PCN01	Applied Statistics and Computational Method	С	Structural Masonry	А	-	-	-	-
56	2SD11PGM01	Remote Sensing Application in Geology	NE	Research Methodolgy	NE	Advanced Igneous Petrology	NE	Advanced Structural Geology and Sedimentary Structures	С
57	3PD10MCM01	Advances in Construction Materials	С	Computational Structural Mechanics	NE	Safety of Structures	Ab	Composite and Smart Material	Ab
58	4BD11PCM01	Transport Process and Modeling in Equatic System	С	Ecology and Environmental Impact Assessment	С	Industrial Waste Water Treatment	В	Hazardous Waste Management	С
59	4JC07MCN01	-	-	Ground Water Hydrology	NE	Occupational Safety and Health	В	-	-
60	4JC10MCM01	-	-	Ecology and Environmental Impact Assessment	NE	Industrial Waste Water Treatment	С	Hazardous Waste Management	NE



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
61	4JC10MCM02	-	-	Water Resource Planning, Design and Management	NE	Closed Conduit Flow	В	-	-
62	4JC10MCN01	-	-	Ecology and Environmental Impact Assessment	NE	Industrial Waste Water Treatment	С	Hazardous Waste Management	С
63	4JC10PCN01	Waste Water Treatment Engineering	В	-	-	Industrial Waste Water Treatment	С	-	-
64	4JC10PCN02	-	-	Ecology and Environmental Impact Assessment	С	-	-	Hazardous Waste Management	С
65	4JC10PCN03	-	-	Ecology and Environmental Impact Assessment	В	-	-	Hazardous Waste Management	В
66	4JC11MCM01	Applied Statistics and Computational Method	Ab	-	-	Concrete Technology	Ab	Prefabrication and Precast Structures	Ab
67	4JC11MCM02	Applied Statistics and Computational Method	С	Ecology and Environmental Impact Assessment	С	-	-	Environmental Management of Water Resources	С
68	4JC11MCM03	Applied Statistics and Computational Method	С	-	-	Concrete Technology	С	Prefabrication and Precast Structures	В
69	4JC11MCM04	Ground Improvement Techniques	В	Special Problems in Road Construction	В	Rural Roads	TAL	-	-
70	4JC11MCM05	Advances in Construction Materials	В	-	-	Rehabilitation of Structures	В	Prefabrication and Precast Structures	А
71	4JC11PCM01	Applied Elasticity, Plasticity and Fracture Mechanics	NE	Earthquake Resistant Design of Structures	В	Environmental Geotechniques	С	-	-
72	4JC11PCM02	-	-	Ecology and Environmental Impact Assessment	С	Industrial Waste Water Treatment	С	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
73	4JC11PCM03	Waste Water Treatment Engineering	С	Atmospheric Environmental Pollution and Control	С	-	-	-	-
74	4JC11PCM04	Waste Water Treatment Engineering	А	Ecology and Environmental Impact Assessment	В	Industrial Waste Water Treatment	В	Hazardous Waste Management	В
75	4MC08MCN01	-	-	-	-	-	-	Environmental Management of Water Resources	NE
76	4MC09MCM01	-	-	Earthquake Resistant Design of Structures	NE	-	-	-	-
77	4NIO9MCNO1	Mechanics of Deformable Bodies	Ab	Computational Structural Mechanics	NE	Computational Structural Dynamics	NE	-	-
78	4NI10MCN01	Advances in Construction Materials	NE	-	-	-	-	Remote Sensing And GIS in Environmental Engg	С
79	4NI10PCM02	-	-	Ecology and Environmental Impact Assessment	В	-	-	-	-
80	4PS09MCN01	-	-	Ecology and Environmental Impact Assessment	NE	-	-	Environmental Planning and Management	Ab
81	4PS10MCN01	-	-	Atmospheric Environmental Pollution and Control	С	Occupational Safety and Health	С	-	-
82	4PS10PCN01	Computer Aided Optimum Design of Structures	В	-	-	-	-	Composite and Smart Material	В



	Established								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AY11PEM01	VLSI Design	С	-	-	-	-	Low Power VLSI Design	С
2	1BG10MEM01	VLSI Design	NE	-	-	-	-	-	-
3	1BG10MEN01	Electromagnetic Compatibility	В	System Simulation & Modeling	В	CMOS RF Circuit Design	С	-	-
4	1BG10PEN01	-	-	Cryptography & Network Security	Ab	-	-	System Performance & Evaluation	Ab
5	1BG10PEN02	-	-	Design of Power Converters	NE	Power System Instrumentation	В	-	-
6	1BG10PEN03	Data Structure & Algorithms	С	-	-	-	-	System Performance & Evaluation	С
7	1BG10PEN04	VLSI Design	NE	-	-	CMOS RF Circuit Design	NE	-	-
8	1BG10PEN05	-	-	Soft Computing	В	-	-	Pattern Classification	В
9	1BG10PEN06	Digital Signal Processing	Ab	-	-	-	-	Multimedia Networks	В
10	1BG10PEN07	-	-	Design of Power Converters	С	Power System Instrumentation	А	-	-
11	1BG11PEM01	Data Structure & Algorithms	С	-	-	-	-	Pattern Classification	В
12	1BG11PEM02	-	-	Cryptography & Network Security	В	-	-	Wireless Communication	NE



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
13	1BG11PEM03	VLSI Design	В	-	-	-	-	Low Power VLSI Design	В
14	1BG11PEM04	VLSI Design	В	ASIC Design	С	High Speed VLSI Design	С	Low Power VLSI Design	С
15	1BI10PEN01	-	-	Computer Graphics	NE	-	-	-	-
16	1BI10PEN02	Software Engineering	С	-	-	-	-	Data Warehousing & Mining	В
17	1BI10PEN03	Digital Signal Processing	В	Soft Computing	С	-	-	-	-
18	1BI11PEM01	-	-	Computer Graphics	С	Digital Image Processing & Computer Vision	С	-	-
19	1BI11PEM02	Linear Algebra	С	-	-	Digital Image Processing & Computer Vision	NE	-	-
20	1BI11PEM03	Linear Algebra	С	-	-	Digital Image Processing & Computer Vision	NE	-	-
21	1BI11PEM04	Digital Signal Processing	NE	-	-	-	-	Digital Signal Processing	NE
22	1BI11PEM05	Digital Signal Processing	С	-	-	-	-	Embedded Real Time System	В
23	1BM10PEM01	-	-	-	-	Digital Image Processing & Computer Vision	В	High Performance Computing	С
24	1BM10PEM03	-	-	Detection and Estimation	NE	-	-	-	-



	EH-THINGS								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
25	1BM10PEM04	-	-	-	-	-	-	Wireless Communication	С
26	1BM10PEM05	-	-	-	-	Artificial Intelligence & Expert System	TAL	-	-
27	1BM10PEN01	-	-	Soft Computing	С	-	-	Advanced Data Networks	В
28	1BM10PEN02	-	-	Image and Video Processing	С	Statistical Signal Processing	NE	-	-
29	1BM10PEN03	-	-	Computer Graphics	С	-	-	Pattern Classification	В
30	1BM10PEN04	-	-	Distributed Computing	В	-	-	Pattern Classification	С
31	1BM11PEM01	Wireless and Mobile Networks	С	-	-	-	-	System Performance & Evaluation	NE
32	1BM11PEM02	-	-	Cryptography & Network Security	С	Multimedia Communication	NE	-	-
33	1BM11PEM03	Wireless and Mobile Networks	С	-	-	Multimedia Communication	В	-	-
34	1BM11PEM04	-	-	Cryptography & Network Security	В	Multimedia Communication	В	-	-
35	1BM11PEM05	Algorithem for VLSI Design Automation	А	-	-	Hardware-Software Co-Design	В	-	-
36	1BM11PEM06	-	-	Embedded System Design	С	Power Semiconductor Devices	С	Power Electronics System Design with ICs	С



	(Sec. of Discontinuo								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
37	1BM11PEM07	Cryptography & Network Security	В	-	-	Digital Image Processing & Computer Vision	NE	-	-
38	1BM11PEM08	-	-	Cryptography & Network Security	NE	-	-	Data Warehousing & Mining	NE
39	1DA09MEM01	-	-	-	-	Digital Image Processing & Computer Vision	С	-	-
40	1DA09PEN02	-	-	Image and Video Processing	С	-	-	-	-
41	1DA11MEM01	Linear Algebra	NE	-	-	-	-	Embedded Real Time System	NE
42	1DA11PEM01	Digital Circuits and Logic Design	Ab	-	-	-	-	Embedded Real Time System	В
43	1DA11PEM02	VLSI Design	В	-	-	-	-	VLSI Technology	С
44	1DS09PEM04	-	-	Image and Video Processing	С	-	-	-	-
45	1DS10PEM01	Wireless and Mobile Networks	С	-	-	-	-	Advanced Data Networks	В
46	1DS10PEM02	Computer Networks	NE	-	-	Optical Communications & Fiber Optic Networks	С	Optical Communication & Networking	NE
47	1DS10PEN02	-	-	Image and Video Processing	С	Digital Image Processing & Computer Vision	С	Pattern Classification	Ab
48	1DS10PEN03	-	-	System Simulation & Modeling	В	-	-	Data Warehousing & Mining	В



	Gr. Waller								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
49	1DS10PEN04	-	-	Cryptography & Network Security	С	Digital Image Processing & Computer Vision	NE	Pattern Classification	С
50	1DS10PEN05	-	-	-	-	-	-	Design of Analog & Mixed Mode VLSI Circuits	С
51	1DS10PEN06	-	-	Image and Video Processing	NE	Digital Image Processing & Computer Vision	С	Pattern Classification	NE
52	1DS10PEN07	Software Engineering	В	-	-	Software Quality Assurance & Testing	В	-	-
53	1DS10PEN08	Software Engineering	С	Computer Graphics	С	-	-	Pattern Classification	С
54	1DS10PEN09	-	-	Distributed Computing	В	Digital Image Processing & Computer Vision	С	Data Warehousing & Mining	В
55	1DS10PEN11	-	-	Ethernet Technology	С	Radar Systems	С	-	-
56	1DS10PEN12	Software Engineering	В	-	-	Real Time Embedded Systems	С	Advanced Data Networks	NE
57	1DS10PEN13	-	-	Computer Graphics	NE	-	-	Pattern Classification	В
58	1DS10PEN14	-	-	Software Architecture	Ab	Software Quality Assurance & Testing	В	-	-
59	1DS10PEN15	-	-	-	-	-	-	Pattern Classification	В
60	1DS10PEN16	-	-	-	-	Pattern Recognition	В	Pattern Classification	NE
	l	1		l.		1			



	ESE: WHITE OR								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
61	1DS10PEN17	Data Structure & Algorithms	С	-	-	-	-	System Performance & Evaluation	С
62	1DS10PEN19	Digital Signal Compression	В	-	-	-	-	-	-
63	1DS10PEN21	Wireless and Mobile Networks	В	-	-	-	-	Wireless Communication	С
64	1DS11MEM01	-	-	System Simulation & Modeling	С	-	-	Computer Architecture	С
65	1DS11MEM02	-	-	System Simulation & Modeling	С	-	-	Computer Architecture	NE
66	1DS11MEM03	-	-	System Simulation & Modeling	С	-	-	Computer Architecture	NE
67	1DS11PEM01	VLSI Design	NE	-	-	-	-	VLSI Technology	С
68	1DS11PEM02	Design of VLSI Systems	С	-	-	-	-	Low Power VLSI Design	В
69	1DS11PEM03	Software Engineering	В	Database Management System	С	Software Engineering	В	-	-
70	1DS11PEM04	-	-	Digital System Design using VHDL	В	Real Time Embedded Systems	В	-	-
71	1EPO8PEMO1	VLSI Design	NE	-	-	-	-	-	-
72	1EPO8PEMO3	-	-	Detection and Estimation	С	-	-	-	-



	Chr. Walkeri								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
73	1EP08PEN02	-	-	ASIC Design	С	Real Time Embedded Systems	NE	-	-
74	1EP11PEM01	Wireless and Mobile Networks	С	-	-	Mobile Computing	С	-	-
75	1EP11PEM02	Wireless and Mobile Networks	NE	-	-	Mobile Computing	С	-	-
76	1GC11PEM01	Biomedical Signal Processing	NE	-	-	Object Oriented Analysis & Design	В	-	-
77	1GC11PEM02	Biomedical Signal Processing	С	-	-	Object Oriented Analysis & Design	В	-	-
78	1HT10PEN01	Digital Signal Processing	NE	-	-	-	-	Embedded Real Time System	NE
79	1ISO9PEM01	-	-	VLSI System and Architecture	С	-	-	-	-
80	1IS10MEM01	Nanoelectronics	NE	-	-	Power Semiconductor Devices	С	VLSI Technology	NE
81	1IS10PEN02	-	-	Embedded System Design	В	Real Time Embedded Systems	В	-	-
82	1IS11PEM01	Advanced Digital Communication	В	-	-	-	-	Design of Analog & Mixed Mode VLSI Circuits	NE
83	1IS11PEM02	-	-	Operating Systems and Linux Internals	С	Digital Image Processing & Computer Vision	С	-	-
84	1JB10PEM02	-	-	Vacuum and Thin Film Science and Technology	NE	-	-	-	-
							-		-



	Established								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
85	1JB10PEN01	Computer Networks	С	-	-	-	-	Data Warehousing & Mining	С
86	1JB10PEN03	-	-	-	-	-	-	Design of Analog & Mixed Mode VLSI Circuits	С
87	1JB10PEN04	-	-	-	-	Digital Image Processing & Computer Vision	С	Multimedia Networks	С
88	1JB11PEM01	Digital Signal Compression	С	Digital System Design using VHDL	В	-	-	-	-
89	1JB11PEM02	Data Structure & Algorithms	Ab	Image and Video Processing	Ab	Digital Image Processing & Computer Vision	Ab	Embedded Real Time System	Ab
90	1JB11PEM03	Digital Signal Processing	С	Digital System Design using VHDL	В	High Speed VLSI Design	В	Low Power VLSI Design	В
91	1MS09PEM01	-	-	-	-	-	-	Theory & Design of Biomedical Instrument	С
92	1MS09PEN02	-	-	Switched Mode Power Conversion	NE	Micro Comuter Control of Electrical Drives	С	Computer Based Industrial Control	NE
93	1MS10MEN01	Advanced Biomedical Instrumentation	С	-	-	Digital Image Processing & Computer Vision	TAL	-	-
94	1MS10PEM01	Advanced Biomedical Instrumentation	NE	-	-	Digital Image Processing & Computer Vision	NE	-	-
95	1MS10PEN02	-	-	-	-	-	-	Pattern Classification	В
96	1MS10PEN03	Computer Networks	NE	Database Management System	NE	-	-	-	-



	(3H, 可能)								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
97	1MS11MEM01	Biomedical Signal Processing	NE	Computer Graphics	NE	Artificial Intelligence & Expert System	NE	-	-
98	1MS11PEM01	Software Engineering	В	-	-	-	-	Data Warehousing & Mining	С
99	1MS11PEM02	-	-	Protocol Engineering	В	Modeling and Simulation of Data Networks	В	-	-
100	1MS11PEM03	-	-	Error Control Coding	С	Multirate System and Filter Bank	В	-	-
101	1MS11PEM04	-	-	Ergonomics	В	Optical Communications & Fiber Optic Networks	В	-	-
102	1MS11PEM05	Design of Analog and Discrete Time Control Systems	NE	-	-	-	-	-	-
103	1MV10PEN01	-	-	Switched Mode Power Conversion	С	-	-	Power Electronics System Design with ICs	С
104	1NA10PEN01	-	-	-	-	-	-	Low Power VLSI Design	NE
105	1NA11PEM01	Data Structure & Algorithms	С	-	-	-	-	Computer Based Industrial Control	С
106	1NH10PEN01	Computer Networks	NE	Distributed Computing	Ab	Artificial Intelligence & Expert System	С	Wireless Communication	Ab
107	1NH11PEM01	Data Structure & Algorithms	В	Distributed Computing	С	Advanced Algorithems	С	-	-
108	1NH11PEM02	Software Engineering	С	Theoretical Foundation of Computer Science	TAL	-	-	-	-
	l	1		1		1		I.	



	ĺ			İ	1		1	i	i
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
109	1NT10PEM01	-	-	Digital System Design using VHDL	NE	-	-	Design of Analog & Mixed Mode VLSI Circuits	Ab
110	1NT10PEM02	-	-	-	-	-	-	Design of Analog & Mixed Mode VLSI Circuits	В
111	1NT10PEN01	-	-	Soft Computing	A	-	-	Embedded Real Time System	В
112	1NT10PEN02	-	-	-	-	-	-	Computer Architecture	NE
113	1NT10PENO3	-	-	Theoretical Foundation of Computer Science	TAL	Object Oriented Analysis & Design	В	-	-
114	1NT10PEN04	Digital Circuits and Logic Design	В	-	-	-	-	Computer Architecture	С
115	1NT10PEN05	Client Server Programming and Application	В	-	-	-	-	Computer Architecture	A
116	1NT11PEMO1	-	-	-	-	-	-	High Performance Computing	С
117	1NT11PEM02	Computer Networks	С	-	-	-	-	High Performance Computing	A
118	1NT11PEMO3	Software Engineering	С	Database Management System	В	Digital Image Processing & Computer Vision	С	-	-
119	10X10PEN02	Discrete Control Systems and Multivariable Control	В	System Simulation & Modeling	С	-	-	Non Linear Automatic Control Theory	В
120	10X11PEM01	Discrete Control Systems and Multivariable Control	С	System Simulation & Modeling	С	Real Time Embedded Systems	NE	Non Linear Automatic Control Theory	В



						1	1		
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
121	10X11PEM02	Wireless and Mobile Networks	С	Embedded System Design	В	Optical Communications & Fiber Optic Networks	С	Optical Communication & Networking	С
122	1PE10PEN01	Software Engineering	Ab	Database Management System	Ab	Object Oriented Analysis & Design	Ab	-	-
123	1PE10PEN02	-	-	Image and Video Processing	С	-	-	-	-
124	1PE10PEN03	-	-	Image and Video Processing	С	-	-	Data Warehousing & Mining	В
125	1PE10PEN05	-	-	Database Management System	В	-	-	Data Warehousing & Mining	В
126	1PE11MEM01	Data Structure & Algorithms	В	-	-	Digital Image Processing & Computer Vision	NE	Data Warehousing & Mining	С
127	1PE11PEM01	-	-	Embedded System Design	В	Object Oriented Analysis & Design	В	-	-
128	1PE11PEM02	-	-	Soft Computing	NE	-	-	Data Warehousing & Mining	В
129	1PI10MENO2	-	-	-	-	Mobile Computing	С	Advanced Data Networks	С
130	1PI10PEN01	-	-	Soft Computing	В	-	-	Pattern Classification	В
131	1PI10PEN02	Computer Networks	В	Distributed Computing	С	-	-	Advanced Data Networks	NE
132	1PI11MEM01	Antenna Theory and Design	NE	Vacuum and Thin Film Science and Technology	С	-	-	-	-



USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1PR10MEM01	-	-	Embedded System Design	С	HVDC-EHVAC Trasmission and Facts	В	-	-
1PR10MEN01	Protection Techniques for Electrical Machines	С	-	-	-	-	Electrical Machine Dynamics	TAL
1PR10PEN01	Protection Techniques for Electrical Machines	В	-	-	-	-	Power System Reliability Engineering	В
1RE10PEM01	Computer Based Industrial Drive Control	В	-	-	-	-	Dynamics of Linear Systems	TAL
1RE11PEM01	Nanoelectronics	С	Digital System Design using VHDL	С	Real Time Embedded Systems	В	Low Power VLSI Design	В
1RE11PEM02	Wireless and Mobile Networks	С	System Simulation & Modeling	В	Modeling and Simulation of Data Networks	С	-	-
1RE11PEM03	Design of VLSI Systems	С	Digital System Design using VHDL	С	Real Time Embedded Systems	С	Low Power VLSI Design	NE
1RN09MEN01	-	-	Al Applications to Energy Management	NE	-	-	Digital Signal Processing	NE
1RN10MEM01	Digital Signal Compression	С	Error Control Coding	В	Real Time Embedded Systems	С	Digital Signal Processing	Ab
1RN10MEM02	-	-	Distributed Computing	NE	Web Sevices	NE	-	-
1RN10PEM02	Linear Algebra	С	-	-	Digital Image Processing & Computer Vision	С	-	-
1RN10PEN02	Data Structure & Algorithms	С	-	-	Web Sevices	С	-	-
	1PR10MEM01 1PR10MEN01 1PR10PEN01 1RE10PEM01 1RE11PEM02 1RE11PEM03 1RN09MEN01 1RN10MEM01 1RN10MEM02 1RN10PEM02	1PR10MEM01 Protection Techniques for Electrical Machines 1PR10PEN01 Protection Techniques for Electrical Machines 1RE10PEM01 Computer Based Industrial Drive Control 1RE11PEM01 Nanoelectronics 1RE11PEM02 Wireless and Mobile Networks 1RE11PEM03 Design of VLSI Systems 1RN09MEN01 - 1RN10MEM01 Digital Signal Compression 1RN10MEM02 - 1RN10PEM02 Linear Algebra	1PR10MEM01 - - 1PR10MEN01 Protection Techniques for Electrical Machines C 1PR10PEN01 Protection Techniques for Electrical Machines B 1RE10PEM01 Computer Based Industrial Drive Control B 1RE11PEM01 Nanoelectronics C 1RE11PEM02 Wireless and Mobile Networks C 1RE11PEM03 Design of VLSI Systems C 1RN09MEN01 - - 1RN10MEM01 Digital Signal Compression C 1RN10MEM02 - - 1RN10PEM02 Linear Algebra C	1PR10MEM01	1PR10MEM01	Protection Techniques for Electrical Machines 1PR10MEN01 Protection Techniques for Electrical Machines 1PR10PEN01 Protection Techniques for Electrical Machines 1RE10PEM01 Computer Based Industrial Drive Control 1RE11PEM01 Nanoelectronics C Digital System Design using C Real Time Embedded Systems 1RE11PEM02 Wireless and Mobile Networks C System Simulation & B Modeling and Simulation of Oata Networks 1RE11PEM03 Design of VLSI Systems C Digital System Design using C Real Time Embedded Systems 1RN09MEN01 - Al Applications to Energy Management 1RN10MEM01 Digital Signal Compression C Error Control Coding B Real Time Embedded Systems 1RN10MEM02 - Distributed Computing NE Web Sevices 1RN10PEM02 Linear Algebra C - Distributed Computing NE Web Sevices	PRIOMEMOI Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines C Protection Techniques for Electrical Machines Prot	PRIOMEMO1 Protection Techniques for Electrical Machines C C C C C C C C C



Con The San								
USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1RN10PEN03	-	-	Operating Systems and Linux Internals	В	-	-	-	-
1RN11PEM01	Software Engineering	В	System Simulation & Modeling	В	Digital Image Processing & Computer Vision	В	Data Warehousing & Mining	В
1RN11PEM02	-	-	Digital System Design using VHDL	В	Real Time Embedded Systems	С	-	-
1RN11PEM03	-	-	-	-	-	-	Data Warehousing & Mining	С
1RV10PEM01	-	-	ASIC Design	С	-	-	Design of Analog & Mixed Mode VLSI Circuits	NE
1RV10PEN01	Advanced Digital Communication	В	-	-	Statistical Signal Processing	NE	-	-
1RV10PEN02	Software Engineering	С	-	-	Object Oriented Analysis & Design	В	-	-
1RV10PEN03	Advanced Digital Communication	В	Ethernet Technology	NE	-	-	-	-
1RV10PEN04	Data Structure & Algorithms	NE	-	-	-	-	-	-
1RV10PEN05	Algorithem for VLSI Design Automation	В	-	-	High Speed VLSI Design	В	-	-
1RV10PEN06	-	-	Database Management System	В	Object Oriented Analysis & Design	В	-	-
1RV10PEN07	Data Structure & Algorithms	В	-	-	-	-	Advanced Data Networks	В
	1RN11PEM01 1RN11PEM02 1RN11PEM03 1RV10PEM01 1RV10PEN01 1RV10PEN02 1RV10PEN03 1RV10PEN04 1RV10PEN05 1RV10PEN06	1RN11PEM01 Software Engineering 1RN11PEM02 - 1RN11PEM03 - 1RV10PEM01 - 1RV10PEN01 Advanced Digital Communication 1RV10PEN02 Software Engineering 1RV10PEN03 Advanced Digital Communication 1RV10PEN04 Data Structure & Algorithms 1RV10PEN05 Algorithem for VLSI Design Automation 1RV10PEN06 -	1RN10PEN03 1RN11PEM01 Software Engineering B 1RN11PEM02 1RN11PEM03 1RV10PEM01 1RV10PEN01 Advanced Digital Communication B 1RV10PEN02 Software Engineering C 1RV10PEN03 Advanced Digital Communication B 1RV10PEN04 Data Structure & Algorithms NE 1RV10PEN05 Algorithem for VLSI Design Automation B 1RV10PEN06	1RN10PEN03 - Operating Systems and Linux Internals 1RN11PEM01 Software Engineering B System Simulation & Modeling 1RN11PEM02 - Digital System Design using VHDL 1RN11PEM03 - Operating Systems and Linux Internals 1RV10PEM01 - Digital System Design using VHDL 1RV10PEM01 - ASIC Design 1RV10PEN01 Advanced Digital Communication B - Operating Systems and Linux Internals 1RV10PEN02 Software Engineering - Operating Systems and Linux Internals 1RV10PEN02 Software Engineering - Operating Systems and Linux Internals 1RV10PEN03 Advanced Digital Communication B Ethernet Technology 1RV10PEN04 Data Structure & Algorithms NE - Operating Systems and Linux Internals 1RV10PEN05 Algorithem for VLSI Design Automation - Database Management System	1RN10PEN03 - Operating Systems and Linux Internals 1RN11PEM01 Software Engineering B System Simulation & Modeling 1RN11PEM02 - Digital System Design using VHDL 1RN11PEM03 - OPERATION OF THE STATE O	TRN10PEN03 - Operating Systems and Linux Internals B - 1RN11PEM01 Software Engineering B System Simulation & Modeling B Digital Image Processing & Computer Vision 1RN11PEM02 - Digital System Design using VHDL B Real Time Embedded Systems 1RN11PEM03 - - ASIC Design C 1RV10PEM01 - - ASIC Design C 1RV10PEN01 Advanced Digital Communication B - - Statistical Signal Processing 1RV10PEN02 Software Engineering C - - Object Oriented Analysis & Design 1RV10PEN03 Advanced Digital Communication B Ethernet Technology NE - 1RV10PEN04 Data Structure & Algorithms NE - - High Speed VLSI Design 1RV10PEN05 Algorithem for VLSI Design Automation B - - High Speed VLSI Design 1RV10PEN06 - - Database Management System B Object Oriented Analysis & Design	IRN10PEN03 - Operating Systems and Linux Internels	IRN10PENO3 - Coperating Systems and Linux Internals IRN11PEMO1 Software Engineering B System Simulation & B Digital Image Processing & Computer Vision IRN11PEMO2 - Digital System Design using B Real Time Embedded Systems IRN11PEMO3 - Digital System Design using B Real Time Embedded Systems IRN11PEMO3 - Data Warehousing & Mining IRN11PEMO3 - Data Warehousing & Mining IRV10PEMO1 - Advanced Digital Communication B - Site Design C - Statistical Signal Processing Me Design of Analog & Mixed Mode VLS1 Circuits IRV10PEMO2 Software Engineering C - Software Engineering C - Copect Griented Analysis & Design Advanced Digital Communication B Ethernet Technology NE - Software Engineering C - High Speed VLS1 Design B - IRV10PEMO4 Data Structure & Algorithms NE - High Speed VLS1 Design B - IRV10PEMO5 Algorithm For VLS1 Design B - Database Management System B Object Oriented Analysis & Design C - Database Management System B Object Oriented Analysis & Design B - C - Coperation C - Database Management System B Object Oriented Analysis & Design B - C - Coperation C - Database Management System B Object Oriented Analysis & Design B - C - Coperation C - Co



	CSH: THUMBOOK								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
157	1RV10PEN08	-	-	-	-	Optical Communications & Fiber Optic Networks	В	Design of Analog & Mixed Mode VLSI Circuits	NE
158	1RV10PEN10	Distributed Computing	В	-	-	-	-	Parallel System	В
159	1RV10PEN11	-	-	-	-	Digital Image Processing & Computer Vision	С	Digital Signal Processing	С
160	1RV10PEN12	-	-	Operating Systems and Linux Internals	С	-	-	Parallel System	NE
161	1RV11PEM01	Computer Networks	NE	-	-	Multimedia Communication	Ab	-	-
162	1RV11PEM02	-	-	Protocol Engineering	С	-	-	Advanced Data Networks	NE
163	1RV11PEM03	Advanced Digital Communication	В	-	-	-	-	Wireless Communication	С
164	1RV11PEMO4	-	-	Error Control Coding	В	Real Time Embedded Systems	С	-	-
165	1RV11PEM05	Computer Networks	С	-	-	-	-	Wireless Communication	NE
166	1RV11PEM06	Software Engineering	NE	-	-	Web Sevices	NE	-	-
167	1RV11PEM07	Software Engineering	С	-	-	Digital Image Processing & Computer Vision	С	-	-
168	1RV11PEM08	Algorithem for VLSI Design Automation	В	ASIC Design	В	-	-	-	-



	GE TOWNS								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
169	1RV11PEM09	Linear Algebra	С	Image and Video Processing	Ab	Digital Image Processing & Computer Vision	С	-	-
170	1RV11PEM10	Data Structure & Algorithms	NE	Computer Graphics	С	Artificial Intelligence & Expert System	Ab	-	-
171	1RV11PEM11	-	-	Digital System Design using VHDL	С	-	-	Design of Analog & Mixed Mode VLSI Circuits	С
172	1SI10PEN01	Wireless and Mobile Networks	С	-	-	Mobile Computing	NE	-	-
173	1SI10PEN02	-	-	Soft Computing	NE	Statistical Signal Processing	NE	-	-
174	1SI10PEN04	Data Structure & Algorithms	В	-	-	-	-	Multimedia Networks	С
175	1SI11PEM01	-	-	Soft Computing	В	-	-	Speech & Audio Processing	A
176	1SI11PEM02	-	-	Software Architecture	В	Software Engineering	А	-	-
177	1SI11PEM03	Linear Algebra	С	-	-	Digital Image Processing & Computer Vision	С	-	-
178	1SI11PEM04	Computer Networks	С	-	-	-	-	-	-
179	1SS10PEN01	Wireless and Mobile Networks	С	-	-	-	-	Advanced Data Networks	С
180	1SS10PEN02	Software Engineering	С	-	-	-	-	High Performance Computing	С



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
181	2BA10PEM01	-	-	-	-	-	-	Pattern Classification	NE
182	2BA10PEN01	Linear Algebra	NE	Al Applications to Energy Management	С	-	-	-	-
183	2BA11PEM01	Biomedical Signal Processing	С	-	-	Digital Image Processing & Computer Vision	С	-	-
184	2BA11PEM02	-	-	Embedded System Design	В	-	-	Embedded Real Time System	В
185	2BA11PEM03	-	-	-	-	-	-	VLSI Technology	С
186	2BL10MEN01	Advanced Control Systems	С	Computer Modeling of Electrical Power Systems	В	Power System Instrumentation	Ab	-	-
187	2BV10PEN01	-	-	Switched Mode Power Conversion	В	-	-	Power Electronics System Design with ICs	В
188	2BV10PEN02	VLSI Design	С	VLSI System and Architecture	С	-	-	Low Power VLSI Design	С
189	2BV11MEM01	Linear Algebra	Ab	-	-	Digital Image Processing & Computer Vision	NE	-	-
190	2BV11PEM01	Advanced Biomedical Instrumentation	С	-	-	Real Time Embedded Systems	NE	-	-
191	2GI08PEN01	-	-	Soft Computing	NE	-	-	-	-
192	2GI10PEN01	-	-	Distributed Computing	В	-	-	Data Warehousing & Mining	В



	ESK-THUMSON								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
193	2GI10PEN02	-	-	Engineering Economics and Management	В	-	-	Energy Management System	В
194	2GI10PEN03	-	-	Distributed Computing	В	-	-	Data Warehousing & Mining	В
195	2GI10PEN04	-	-	Embedded System Design	NE	Real Time Embedded Systems	С	-	-
196	2GI11PEM01	Dynamics of Analog and Discrete Time Signals	TAL	-	-	-	-	Dynamics of Linear Systems	TAL
197	2GI11PEM02	Cryptography & Network Security	В	Distributed Computing	С	Optical Communications & Fiber Optic Networks	С	Wireless Communication	С
198	2KE11PEM01	Distributed Computing	NE	-	-	Digital Image Processing & Computer Vision	NE	-	-
199	2KL11PEM01	Advanced Digital Communication	С	Error Control Coding	В	Mobile Computing	С	Wireless Communication	В
200	2SD10PEM01	-	-	-	-	Digital Image Processing & Computer Vision	С		-
201	2SD10PEN01	-	-	Theoretical Foundation of Computer Science	С	Digital Image Processing & Computer Vision	NE	-	-
202	2SD10PEN02	-	-	Database Management System	Ab	-	-	Pattern Classification	Ab
203	2SD10PEN03	-	-	Database Management System	С	Digital Image Processing & Computer Vision	С	-	-
204	2SD10PEN04	Digital Signal Processing	NE	-	-	-	-	Pattern Classification	С



	ESH. WHINGON								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
205	3PD10PEN01	Network Protocol Design	С	Distributed Computing	NE	Real Time Embedded Systems	С	-	-
206	3PD10PEN02	-	-	-	-	Modeling and Simulation of Data Networks	С	Advanced Data Networks	С
207	3PD10PEN03	-	-	-	-	High Speed VLSI Design	С	-	-
208	3PD11PEM01	-	-	Embedded System Design	С	Real Time Embedded Systems	В	-	-
209	3PD11PEM02	-	-	Network Programming	С	-	-	Advanced Data Networks	NE
210	3PD11PEM03	Data Structure & Algorithms	С	Database Management System	В	Digital Image Processing & Computer Vision	NE	Theory & Design of Biomedical Instrument	NE
211	3PD11PEM04	-	-	-	-	Multimedia Communication	NE	-	-
212	4AI10PEN01	-	-	Error Control Coding	NE	Radar Systems	NE	-	-
213	4AI10PEN02	Antenna Theory and Design	NE	-	-	-	-	Wireless Communication	NE
214	4BD11PEM01	-	-	Soft Computing	NE	HVDC-EHVAC Trasmission and Facts	С	-	-
215	4JC10MEM01	-	-	-	-	Digital Image Processing & Computer Vision	С	Pattern Classification	С
216	4JC10PEN01	Software Engineering	С	-	-	-	-	Speech & Audio Processing	С



SI.No USN Subject Title-I Result Subject Title-II Result Subject Title-III Result Subject Title-	Speech & Audio Processing B HVDC Power Transmission C
218 4JC11PEM01 Computer Networks NE Engineering Economics and TAL Alternate Energy I	B HVDC Power Transmission C
	E
219 4JC11PEM02 Computer Graphics C Digital Image Processing & Computer Vision	
220 4JC11PEM03 Advanced Control Systems C HV-DC Power Transmission B -	
221 4JN10PEN01 Design of VLSI Systems NE	Pattern Classification C
222 4JN10PEN02 - Detection and Estimation B Statistical Signal Processing	
223 4JN11PEM01 Linear Algebra C Cryptography & Network A - Security	
224 4JN11PEM02 Computer Networks C - Optical Communications & N	E
225 4MC11PEM01 Wireless and Mobile Networks C Protocol Engineering C -	
226 4NI10MEN01 Client Server Programming and C Network Programming B - Application	System Performance & B Evaluation
227 4NI10PEM03 Power System Dynamic and Control	
228 4NI10PEN01 Computer Networks B - - -	



	CSH, THUMBOOK								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
229	4NI10PEN02	-	-	Cryptography & Network Security	С	Quantum Computation and Quantum Information	TAL	Multimedia Networks	С
230	4NI11PEMO1	-	-	Computer Modeling of Electrical Power Systems	С	-	-	Energy Management System	В
231	4NI11PEMO2	-	-	Computer Modeling of Electrical Power Systems	В	-	-	Energy Management System	В
232	4NI11PEMO3	-	-	Computer Modeling of Electrical Power Systems	С	-	-	Energy Management System	В
233	4NMO9PENO1	-	-	VLSI System and Architecture	С	-	-	-	-
234	4NM09PEN02	-	-	-	-	High Speed VLSI Design	В	-	-
235	4NM10PEN01	-	-	-	-	Digital Image Processing & Computer Vision	NE	Pattern Classification	NE
236	4NM10PEN02	-	-	Cryptography & Network Security	Ab	-	-	Multimedia Networks	Ab
237	4NM10PEN03	-	-	Database Management System	В	-	-	Data Warehousing & Mining	В
238	4NM10PEN04	-	-	-	-	Digital Image Processing & Computer Vision	С	-	-
239	4NM10PEN05	-	-	Distributed Computing	В	-	-	Computer Architecture	С
240	4NM11PEM01	Computer Networks	NE	Computer Modeling of Electrical Power Systems	С	-	-	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
241	4NM11PEM02	Advanced Control Systems	NE	Embedded System Design	С	-	-	Dynamics of Linear Systems	TAL
242	4PA09PEM03	-	-	Soft Computing	С	-	-	-	-
243	4PA10PEM01	-	-	Soft Computing	NE	-	-	-	-
244	4PA11PEM01	Software Engineering	С	Software Architecture	С	-	-	-	-
245	4PA11PEM02	-	-	Operating Systems and Linux Internals	С	-	-	-	-
246	4PA11PEM03	Data Structure & Algorithms	NE	Database Management System	С	Object Oriented Analysis & Design	В	-	-
247	4PA11PEM04	Compiler Design Tools & Techniques	В	System Simulation & Modeling	С	-	-	-	-
248	4PA11PEM05	Data Structure & Algorithms	NE	-	-	Software Engineering	С	-	-
249	4PS11PEM01	Linear Algebra	С	-	-	Artificial Intelligence & Expert System	С	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AY10PGN01	-	-	Bioseperation Process	В	Microbial Biotechnology	С	-	-
2	1AY10PGN02	-	-	Bioseperation Process	Ab	Microbial Biotechnology	Ab	-	-
3	1BM10PGN03	Cell and Microbiology	С	Proteomics and Protien Technology	С	-	-	Research Methodolgy	С
4	1DS10MGN01	Bioprocess Principles	С	-	-	Bioreactor Engineering and Design	С	Research Methodolgy	NE
5	1DS10PGN01	Moleculer Biochemistry	А	-	-	Microbial Biotechnology	С	-	-
6	1MS11PGM03	-	-	Bioseperation Process	С	Pharmaceutical Biotechnology	С	-	-
7	1MV09PGN01	Biostatistics	С	-	-	-	-	-	-
8	1MV09PGN02	-	-	-	-	-	-	Research Methodolgy	С
9	1MV10MGM01	Moleculer Biochemistry	В	Environmental Biotechnology and Biodiversoty	С	-	-	-	-
10	1MV10PGN01	-	-	Bioseperation Process	С	-	-	Bioethics and Biosafety	С
11	1MV10PGN02	Cell and Microbiology	С	Bioseperation Process	В	Environmental Biotechnology and Biodiversoty	С	-	-
12	1NC10PGN01	Cell and Microbiology	Ab	-	-	Microbial Biotechnology	Ab	Cytogenetics and Plant Breeding	Ab



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
13	1NC10PGN02	Cell and Microbiology	С	Developmental Biology	С	-	-	-	-
14	1NH11PGM01	Genetics and Genetic Engineering	С	Bioseperation Process	Ab	Food Biotechnology	С	-	-
15	1NH11PGM02	Cell and Microbiology	В	Bioseperation Process	В	Microbial Biotechnology	В	-	-
16	10X11PGM01	Cell and Microbiology	С	-	-	Microbial Biotechnology	В	Biotehnology and IPR	С
17	10X11PGM02	Moleculer Biochemistry	С	Biophysical Techniques	В	Pharmaceutical Biotechnology	С	-	-
18	10X11PGM04	Biostatistics	Ab	-	-	Computational Biology-Bioinformatics	Ab	-	-
19	1PI09PGN03	-	-	-	-	Pharmaceutical Biotechnology	С	-	-
20	1PI10MGM01	Cell and Microbiology	С	Biomoleculer Thermodynamics	С	-	-	Plant Design and Economics	С
21	1PI10PGN01	-	-	Bioseperation Process	В	Bioreactor Engineering and Design	В	-	-
22	1PI10PGN03	Cell and Microbiology	С	-	-	Pharmaceutical Biotechnology	С	-	-
23	1PI10PGN04	-	-	RNA and DNA Technologies	С	Agricultural Biotechnology	В	-	-
24	1PI11MGM01	Cell and Microbiology	В	-	-	-	-	Bioethics and Biosafety	В



	Ì						1		
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
25	1PI11MGM02	Moleculer Biochemistry	В	-	-	Computational Biology-Bioinformatics	В	-	-
26	1PI11PGM02	Moleculer Biochemistry	Ab	-	-	-	-	-	-
27	1PI11PGM04	Genetics and Genetic Engineering	NE	Bioseperation Process	С	-	-	-	-
28	1PI11PGM05	-	-	Biochemical Energetics	В	-	-	Biotehnology and IPR	В
29	1RV10PGN01	Bioprocess Principles	С	-	-	Microbial Biotechnology	NE	Bioethics and Biosafety	С
30	1RV10PGN02	-	-	-	-	Pharmaceutical Biotechnology	С	-	-
31	1SV10PGN03	Cell and Microbiology	Ab	-	-	Agricultural Biotechnology	NE	Entreprenueral Development in BT	NE
32	1SV11PGM01	Bioprocess Principles	NE	Bioseperation Process	С	Food Biotechnology	NE	-	-
33	1SV11PGM02	Genetics and Genetic Engineering	С	Bioseperation Process	В	Microbial Biotechnology	С	Bioethics and Biosafety	В
34	1SV11PGM03	Cell and Microbiology	С	RNA and DNA Technologies	Ab	Microbial Biotechnology	С	-	-
35	1SV11PGM04	Cell and Microbiology	С	Bioseperation Process	В	Microbial Biotechnology	NE	Biotehnology and IPR	В
36	1SV11PGM05	Cell and Microbiology	С	Bioseperation Process	В	Microbial Biotechnology	NE	Cytogenetics and Plant Breeding	С



	Esta Villation								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
37	2BA11PGM02	Cell and Microbiology	С	-	-	Environmental Biotechnology and Biodiversoty	С	-	-
38	2BA11PGM03	Bioinstrumentation	В	-	-	Nano Biotechnology	В	-	-
39	2BA11PGM05	Cell and Microbiology	С	-	-	Microbial Biotechnology	NE	Bioethics and Biosafety	С
40	2BV10PGN01	Unit Operations	В	-	-	Bioreactor Engineering and Design	В	-	-
41	2BV10PGN02	Bioprocess Principles	С	-	-	Bioreactor Engineering and Design	В	-	-
42	2KL11PGM02	Bioinstrumentation	В	Bioseperation Process	В	Food Biotechnology	NE	-	-
43	2KL11PGM03	Genetics and Genetic Engineering	С	Proteomics and Protien Technology	В	Computational Biology-Bioinformatics	В	-	-
44	4BD09PGN02	Biostatistics	С	-	-	-	-	-	-
45	4GM10PGN01	-	-	Biophysical Techniques	Ab	Microbial Biotechnology	С	Cytogenetics and Plant Breeding	С
46	4GM11PGM01	-	-	Bioseperation Process	Ab	Microbial Biotechnology	Ab	Bioethics and Biosafety	Ab
47	4JC09PGN03	-	-	-	-	-	-	Bioethics and Biosafety	С
48	4JC10PGN02	-	-	Bioseperation Process	В	Bioreactor Engineering and Design	С	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
49	4JC10PGN03	Cell and Microbiology	С	Proteomics and Protien Technology	С	-	-	-	-
50	4JC11PGM03	Moleculer Biochemistry	С	Biophysical Techniques	С	-	-	-	-
51	4NM11PGM01	Genetics and Genetic Engineering	NE	Developmental Biology	С	Environmental Biotechnology and Biodiversoty	С	-	-
52	4NM11PGM03	Bioprocess Principles	В	Biophysical Techniques	С	-	-	-	-
53	1BM10PGN02	Enzyme Engg	В	Fermentation Technology	В	-	-	-	-
54	1MS10MGN01	-	-	Modern Separation Process	С	Industrial Waste Water Technology	NE	Air Pollution Control and Design of Equipment	NE
55	1MS10MGN02	Advanced Chemical Engg Thermodynamics	NE	-	-	Industrial Waste Water Technology	С	Solid Waste Management	С
56	1RV10MGN01	Process Dynamics and Control	С	-	-	Total Quality Management	С	Advanced Reaction Engg	NE
57	1RV10PGM03	-	-	-	-	Industrial Waste Water Technology	С	-	-
58	1RV11PGM01	Bioprocess Engg and Bioreactor Design	С	Fermentation Technology	В	-	-	-	-
59	1SI11PGM02	Advanced Process Dynamics and Control	В	-	-	-	-	Advanced Reaction Engg	В
60	2BA11PGM04	Unit Operations	С	-	-	-	-	Plant Design and Economics	Ab



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
61	4BD10PGM01	-	-	-	-	-	-	Engine Flow & Combustion	В
62	4BD10PGN01	-	-	Energy and Environment	В	Energy from Waste	В	-	-
63	1BM11PGM03	-	-	-	-	-	-	Inorganic Chemistry	NE
64	1GC10PGN01	Corrosio Science and Engg	В	Analytical Chemistry	С	Polymer Science and Technology	С	Inorganic Chemistry	С
65	1GC11PGM01	General Chemistry	NE	Analytical Chemistry	NE	-	-	-	-
66	1KS10PGN01	-	-	Analytical Chemistry	С	Chemical Kinetics and Electroanalytical Methods	С	-	-
67	1MJ09PGN02	-	-	Analytical Chemistry	С	-	-	-	-
68	1MS09PGN06	Organic Reaction Mechanism	Ab	Analytical Chemistry	Ab	Physical Chemistry	С	Corrosion and Coating Technology	NE
69	1MS10PGM01	-	-	-	-	Polymer Science	С	Inorganic Chemistry	С
70	1MS10PGN01	Organic Reaction Mechanism	А	Analytical Chemistry	NE	Physical Chemistry	С	-	-
71	1MS10PGN07	Research Methodology & Treatment of Analytical Data	NE	Analytical Chemistry	NE	Physical Chemistry	С	Inorganic Chemistry	NE
72	1MS11PGM02	Organic Reaction Mechanism	В	-	-	Physical Chemistry	NE	Inorganic Chemistry	NE



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
73	10X09PGN01	-	-	Physical Chemistry-Kinetics	NE	-	-	-	-
74	10X09PGN02	-	-	Reaction Kinetics	С	-	-	-	-
75	10X11PGM03	Organic Reaction Mechanism	В	Physical Chemistry-Kinetics-I	С	Physical Chemistry	В	Inorganic Chemistry	NE
76	1PE09PGM01	-	-	-	-	Physical Chemistry-I	С	-	-
77	1PE09PGM03	-	-	-	-	Physical Chemistry-I	В	-	-
78	1PE09PGN01	-	-	-	-	-	-	Inorganic Chemistry	В
79	1PI10PGM03	Catalysis and Adsorption	В	-	-	-	-	-	-
80	1PI10PGN05	Organic Chemistry II	С	Analytical Chemistry	NE	General Organic Chemistry	С	-	-
81	1RN09PGN01	Electrochemistry	NE	Analytical Chemistry	С	Instrumental Method of Analysis	NE	-	-
82	1RN11PGM02	Organic Reaction Mechanism	В	Analytical Chemistry	С	Physical Chemistry	В	Inorganic Chemistry	С
83	1RV08PGN02	-	-	-	-	Physical Chemistry	В	-	-
84	1RV10PGM02	Spectroscopic Method-I	С	Solid State Chemistry	С	-	-	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
85	1RV10PGN03	Polymer Chemistry	В	Analytical Chemistry of Polymers	В	-	-	-	-
86	1RV10PGN04	-	-	Thermo Plastic-Thermoset-Elaster Chemistry	С	Physical Chemistry	С	-	-
87	1RV10PGN05	-	-	Speciality Conducting Polymers	С	Physical Chemistry	В	-	-
88	1SP11PGM01	Organic Reaction Mechanism	В	-	-	Physical Chemistry	В	-	-
89	1SP11PGM02	Organic Reaction Mechanism	А	-	-	Physical Chemistry	С	-	-
90	1SS09PGN01	-	-	Analytical Chemistry	NE	-	-	-	-
91	1SS09PGN02	-	-	-	-	-	-	Corrosion Science	С
92	2GI11PGM01	Organic Reaction Mechanism	В	-	-	Physical Chemistry	В	Inorganic Chemistry	NE
93	2GI11PGM02	Organic Reaction Mechanism	В	-	-	Physical Chemistry	В	-	-
94	2SD10MGM01	Research Methodolgy	Ab	Analytical Chemistry	Ab	Coordination Chemistry	Ab	Inorganic Chemistry	Ab
95	2SD10PGM01	-	-	Analytical Chemistry	С	Physical Chemistry	С	-	-
96	2SD10PGN01	-	-	-	-	Physical Chemistry	В	Inorganic Chemistry	С



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
97	2VD11PGM01	Organic Reaction Mechanism	NE	Analytical Chemistry	NE	Physical Chemistry	NE	Inorganic Chemistry	NE
98	4CB10PGN01	Organic Reaction Mechanism	В	Organic Synthetic Methods	С	-	-	-	-
99	4JC11PGM01	Organic Reaction Mechanism	A	Analytical Chemistry	NE	-	-	Inorganic Chemistry	NE
100	4JC11PGM02	Organic Reaction Mechanism	В	-	-	Physical Chemistry	В	Research Methodolgy	NE
101	4KV11PGM01	Organic Chemistry	С	Nuclear and Radition Chemistry	В	Organic Spectroscopy	С	-	-
102	4PM11PGM01	Organic Reaction Mechanism	В	-	-	-	-	Inorganic Chemistry	С
103	4SN10PGM01	Analytical Chemistry, Spectroscopy and Photochemistry	NE	Principles of Analytical Chemistry and Thermoanalytical Techniques	С	-	-	-	-
104	4SN10PGM02	Analytical Chemistry,Spectroscopy and Photochemistry	NE	Principles of Analytical Chemistry and Thermoanalytical Techniques	В	-	-	-	-
105	4SO10PGN03	Organic Reaction Mechanism	В	Solid State Chemistry	NE	Physical Chemistry	С	-	-
106	4SO11PGM01	Organic Reaction Mechanism	В	Analytical Chemistry	С	-	-	Inorganic Chemistry	С
107	4VM11PGM01	Organic Chemistry	NE	Analytical Chemistry	Ab	Physical Chemistry	Ab	Inorganic Chemistry	Ab
108	4VM11PGM02	Organic Reaction Mechanism	В	-	-	-	-	Inorganic Chemistry	NE



				1					
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
109	4VM11PGM03	Organic Reaction Mechanism	В	Analytical Chemistry	С	-	-	Inorganic Chemistry	NE
110	4VM11PGM05	Organic Reaction Mechanism	А	Porphyrin Chemistry	NE	Physical Chemistry	NE	Inorganic Chemistry	NE
111	1AY11PGM01	-	-	Application of Graph Theory to Group Structures	А	Graphs and Matrices	В	Structural Models	А
112	1AY11PGM02	-	-	Application of Graph Theory to Group Structures	A	Graphs and Matrices	В	Structural Models	A
113	1AY11PGM03	Numerical Methods in Analysis	A	Greek Means and Arithmatic Geometric Means	A	Practical Problems in Statistics	A	Means and their Inequalities	A
114	1AY11PGM04	Axiomatic Set Theroy	A	Application of Graph Theory to Group Structures	В	Graphs and Matrices	В	Structural Models	A
115	1AY11PGM05	-	-	Application of Graph Theory to Group Structures	В	-	-	Structural Models	A
116	1BM10PGN01	-	-	-	-	-	-	Magneto Hydrodynamics and Ferro Magnetic Liquids	В
117	1BM11PGM01	Partial Differential Equations	NE	Boundary Layer Theory	С	-	-	Computational Techniques	В
118	1BM11PGM02	Partial Differential Equations	С	Applied Numerical Analysis	В	Fluid Mechanics	В	-	-
119	1DA09PGN01	-	-	-	-	Research Methodolgy (E3)	В	-	-
120	1DA10PGN01	Optimisation Technique for Decision Making	В	-	-	-	-	Linear Algebra	NE



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
121	1DA11PGM01	-	-	Ferrohydrodynamics	С	-	-	Computational Techniques	NE
122	1DA11PGM02	-	-	Ferrohydrodynamics	С	-	-	Computational Techniques	NE
123	1KN11PGM01	Fundamentals of Fluid Dynamics	В	-	-	Basic Lubrication Theory	NE	-	-
124	1KN11PGM02	Fundamentals of Fluid Dynamics	В	-	-	-	-	MAT Lab7	В
125	1MS10PGN05	Advanced Differential Equations	С	Boundary Layer Theory	Ab	Advanced Fluid Mechanics	Ab	-	-
126	1MS11PGM01	-	-	Computer Programming in C	В	Fluid Mechanics	С	-	-
127	1PI11PGM03	Basic Graph Theory	С	Advanced Graph Theroy-I	NE	Operations Research	В	-	-
128	1RV11PGM02	Partial Differential Equations	А	Applied Numerical Analysis	А	-	-	-	-
129	1SI11PGM01	Basic Graph Theory	NE	-	-	Research Methodolgy (E3)	С	Linear Algebra	С
130	1SI11PGM03	-	-	Programming in C	NE	Fluid Mechanics-I	С	Continuum Mechanics	В
131	1SI11PGM04	Magneto Hydro Dynamics	С	Programming in C	NE	Fluid Mechanics	NE	Computational Techniques	NE
132	2BL11PGM01	Theorotical Approach to Basic Fluid Dynamics	С	Advanced Computational Bio Fluid Mechanics	А	-	-	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
133	2BL11PGM02	Theorotical Approach to Basic Fluid Dynamics	В	Advanced Computational Bio Fluid Mechanics	А	Scientific Communication	NE	-	-
134	2GI10PGM01	-	-	-	-	Algebraic Graph Theory	С	Distance and Networks of Graph	В
135	2GI10PGM03	Fundamental of Spectral Graph Theroy	С	-	-	Algebraic Graph Theory	С	-	-
136	2GI10PGM04	Fundamental of Spectral Graph Theroy	В	-	-	Algebraic Graph Theory	С	-	-
137	2GI10PGN01	-	-	Advanced Graph Theroy-I	С	-	-	Distance and Networks of Graph	С
138	2GI10PGN02	-	-	Advanced Graph Theroy-I	С	-	-	Distance and Networks of Graph	С
139	4MC10PGM01	-	-	Computer Concepts and 'C'Programming	В	-	-	-	-
140	4MC10PGM02	Theory of Hydrodynamic Lubrication	С	-	-	Probability, Statistics and Optimization	В	-	-
141	4MC10PGN01	Thermal Boundary Layer Theory	С	-	-	Computation Heat Transfer and Fluid Flow	NE	-	-
142	1DA10PGM02	Research Methodology	В	-	-	-	-	-	-
143	1DA10PGN04	Solid State Physics	С	-	-	-	-	Nano Physics	Ab
144	1JB11PGM01	Fundamentals of Crystal Physics	С	Advanced Crystal Physics	С	-	-	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
145	1MS10PGN04	-	-	-	-	Condensed Matter Physics	С	Liquid Crystal II	В
146	1MS10PGN06	General Physics and Experimental Techniques	С	-	-	Condensed Matter Physics	С	-	-
147	1PE10PGN02	-	-	Advanced Material Science	В	Fundamentals of Polymer Chemistry	С	-	-
148	1PI10PGM01	Defects and Luminescence	С	Nanotechnology	С	-	-	-	-
149	1RN11PGM01	Solid State Physics	В	Material Science	С	Semiconductor Physics & Devices	С	Colour Centers & Luminescence	А
150	2BV08PGM01	C++ with OOPs	NE	-	-	-	-	-	-
151	4NM10PGN01	Photonics and Non Linear Optics	NE	Properties of Materials	NE	Semiconductor Physics & Devices	С	Experimental Techniques for Characterization Of Materials	С
152	4NM11PGM02	Research Methodology	NE	Laser Physics	С	-	-	-	-
153	4SO10PGN01	-	-	Crystal Physics & Research Methodology	С	Spectroscopy and Nano Materials	С	-	-
154	4SO10PGN02	Non Linear Optics and Photonics	В	Polymer Scince and Experimental Techniques	В	Spectroscopy and Nano Materials	С	-	-
155	4JC10PGN04	High Performance Composites	В	Polymer Blends	С	-	-	Reology of Polymers	С
156	4JC11PGM05	Fundamentals of Polymer Science	С	Polymer Chemistry	С	-	-	-	-



SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
157	1CB10PTN01	Advanced Wet Processing	NE	Advanced Apparel and Textile Testing	С	Research Methodology	С	-	-
158	1CB10PTN02	-	-	Advanced Apparel and Textile Testing	NE	Research Methodology	С	Advanced Apparel Production Technology	С
159	1SK09PGN02	-	-	-	-	Research Methoodology	С	-	-
160	4BD11PTN01	-	-	Advanced Apparel and Textile Testing	С	Variability and its Control	С	-	-
161	4BD11PTN02	Yarn Engg	С	Advanced Apparel and Textile Testing	В	-	-	-	-



BUSINESS ADMINISTRATION - Ph.d/M.Sc.(Engg) by Research Course Work Examination Result of January 2012

	CSH: THUMBOOK								
SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1BG10PBN01	-	-	Macro Business Environment	В	-	-	Entrepreneurship and Conflict Management	С
2	1BM10PBM01	Research Methodology and Statistics	С	Macro Business Environment	В	Advanced Financial Management	С	Security Analysis and Portfolio Management	С
3	1CR11PBM01	Research Methodology and Statistics	Ab	-	-	Advanced Marketing Management	А	Consumer Behavior	С
4	1CR11PBM02	Research Methodology and Statistics	NE	Macro Business Environment	Ab	Advanced Human Resource Management	С	Human Encounters Resource and Behaviours in Retail Sevices	С
5	1CR11PBM03	Research Methodology and Statistics	В	-	-	Advanced Marketing Management	В	-	-
6	1CR11PBM04	Research Methodology and Statistics	Ab	-	-	Advanced Human Resource Management	Ab	Organizational Behaviour	Ab
7	1DA11PBM01	Research Methodology and Statistics	NE	-	-	Advanced Human Resource Management	С	-	-
8	1DA11PBM02	Research Methodology and Statistics	NE	-	-	Advanced Human Resource Management	С	-	-
9	1DS11PBM01	-	-	Macro Business Environment	С	Advanced Human Resource Management	С	Stress Management	С
10	1MS10PBN01	Research Methodology and Statistics	NE	Macro Business Environment	С	Advanced Financial Management	NE	Credit Risk Management	Ab
11	1MS10PBN02	Research Methodology and Statistics	С	Macro Business Environment	С	-	-	-	-
12	1MS11PBM01	Research Methodology and Statistics	С	Macro Business Environment	В	Advanced Marketing Management	В	Retail Management	С



BUSINESS ADMINISTRATION - Ph.d/M.Sc.(Engg) by Research Course Work Examination Result of January 2012

SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
13	1MS11PBM02	Research Methodology and Statistics	С	-	-	Advanced Human Resource Management	С	-	-
14	1MS11PBM03	-	-	-	-	Advanced Human Resource Management	NE	-	-
15	1PE11PBM01	Research Methodology and Statistics	NE	-	-	Advanced Financial Management	С	-	-
16	1PI10PBM03	-	-	-	-	-	-	Organizational Creativity	NE
17	1PI10PBN02	Research Methodology and Statistics	Ab	Macro Business Environment	Ab	Advanced Human Resource Management	Ab	Organizational Citizenship Bahaviour	Ab
18	1RN11PBM01	Research Methodology and Statistics	NE	-	-	Advanced Marketing Management	С	-	-
19	1SI10PBM01	Research Methodology and Statistics	Ab	Macro Business Environment	Ab	-	-	-	-
20	1SI10PBM03	Research Methodology and Statistics	TAL	-	-	-	-	-	-
21	1SI10PBN01	Research Methodology and Statistics	В	Macro Business Environment	Ab	-	-	-	-
22	1ST10PBM01	-	-	-	-	Advanced Prodcution and Operation Management	С	Project Management	NE
23	1TJ11PBM01	Research Methodology and Statistics	В	Macro Business Environment	С	-	-	-	-
24	4JC10PBN01	Research Methodology and Statistics	С	Macro Business Environment	NE	Advanced Marketing Management	В	-	-



BUSINESS ADMINISTRATION - Ph.d/M.Sc.(Engg) by Research Course Work Examination Result of January 2012

SI.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
25	4JN10PBM01	Research Methodology and Statistics	С	Macro Business Environment	С	Advanced Financial Management	NE	Farm Financial Management	С
26	4JN10PBN01	Research Methodology and Statistics	С	Macro Business Environment	С	-	-	-	-
27	4JN11PBM01	Research Methodology and Statistics	В	-	-	Advanced Marketing Management	В	Supply Chain Management	С
28	4NM10PBN01	Research Methodology and Statistics	С	-	-	-	-	-	-
29	4NM11PBM01	Research Methodology and Statistics	С	Macro Business Environment	В	Advanced Human Resource Management	В	Performance Management and Career Development	В
30	4NM11PBM02	Research Methodology and Statistics	NE	Macro Business Environment	С	Advanced Financial Management	NE	International Financial Management	NE