

result publish: 2071-11-27

College: All				Year: 2014						
Program: Bachelor of Health Care Management				Semester: 8th Spring						
Exam Roll No.	Strategic Management II	Environmental Health	International Health Environment	Health Economics	Health Project Management	Community Health	Bio Medicals	Hospital Quality Management	Health Education	SGPA
936015	Abs									-
936039	C+		A-		A-			A	A	3.54
10140002	F									-
10140021	C+									-
10140022	C-									-
10140028	C									-
10140060	B-		A-		A-			A-	A-	3.50
11140001	B-	B			A-	B	B-			3.02
11140003	B			B	A-	B+	A			3.40
11140004	F			C+	B	B	B-			-
11140005	B	A-			A-	B+	A			3.54
11140007	B+	A			A	B	A			3.66
11140008	A-			B+	A	A-	B+			3.60
11140009	C+			B+	A	B+	B+			3.24
11140011	F			B-	A	C+	C+			-
11140012	A-	A			A	A	A-			3.88
11140013	C-			C+	B	B	B+			2.66
11140014	B+	A			A	A	A			3.86
11140016	B-			B+	A	B+	B+			3.32
11140017	B-	A			A	A-	A			3.68
11140018	C+	B+			A	B	A-			3.26
11140019	B-	A			A	A-	A-			3.62
11140021	B			B+	A	A-	A			3.60
11140022	C			B+	A	B+	A			3.32
11140023	B+			B+	A	A-	A			3.66
11140024	C	B			A-	B-	B+			2.94
11140025	F	C+			C+	F	C			-
11140026	B+			B+	A-	B+	A-			3.46
11140027	C+	B+			A	B	A-			3.26
11140029	B+	A			A	B+	A			3.72
11140030	B+	A-			A	B+	A			3.66
11140031	A-			A	A	A	A			3.94
11140032	B+	A-			A-	B+	A			3.60
11140033	A-	B+			A-	B+	A			3.60

result publish: 2071-11-27

College: All				Year: 2014						
Program: Bachelor of Health Care Management				Semester: 8th Spring						
Exam Roll No.	Strategic Management II	Environmental Health	International Health Environment	Health Economics	Health Project Management	Community Health	Bio Medicals	Hospital Quality Management	Health Education	SGPA
11140034	B+	B-			A-	B+	A-			3.34
11140036	A	A-			A	B+	A			3.80
11140037	B+	A-			A-	A-	A			3.68
11140039	C-		A		C+			B	B-	2.74
11140040	B+		A		A			A	A	3.86
11140041	C+		A		B+			B-	A-	3.20
11140042	B+		A		A			A	A-	3.80
11140044	A-		A		A			A	A	3.94
11140045	B+		B		A-			A-	A-	3.48
11140046	A-		A		A			A	A	3.94
11140047	A-		A		A			A	A	3.94
11140048	B		A-		A			A	A	3.74
11140049	D+		B+		B-			B	A-	2.80
11140050	B+		A		A			A	A	3.86
11140051	C		A		A			A	A	3.60
11140052	C+		B		B+			B	A-	3.06
11140054	C-		A-		B+			B+	A-	3.14
11140056	B+		A		A			A	A	3.86
11140058	A-		A		A-			A-	A-	3.76
11140059	B-		A		A			A	A	3.74
11140060	B+		A		A			A	A	3.86
11140062	C+		A		A			A	A	3.66
11140063	C		A		A-			A-	A	3.48
11140064	B+		A		A			A	A	3.86
11140065	C-		B		B			C+	A-	2.74
11140066	C		A-		A-			A	A-	3.42
11140067	B+		A		A			A	A	3.86
11140068	C		B+		A-			A	A	3.40
11140070	B+		A		A			A	A	3.86
11140071	C		A-		A			A-	A	3.48