# Hemchandracharya North Gujarat University, Patan Bachelor of Vocation

(Textile and Ginning Technology)

Examination Assessment and Evaluation Scheme

Semester I

Course	Course Title	Theory		Practical	Remark
Code	Course Thie	Int.	Ext.	Plactical	Kellialk
TGT101	Comunication skill	-	100	-	Assessment of this paper will be in the form of Continuous Evaluation
TGT102	Engineering work shop practice (mechanical)		-	200	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT103	Seed cotton processing	40	60	-	-
TGT104	Operation of spinning machines	-	-	200	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT105	Spinning machinery 1	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT106	Spinning process 1	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)

## Semester II

Course		Theory		Practica	
Code	Course Title	Int	Ext.	l	Remark
TGT201	Computer application-1		-	100	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT202	GT202 Engineering work shop practice (electrical)		60	200	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT203	Ginning technology 1	40	60	-	-
TGT204	Spinning process 2	40	60	-	-
TGT205	Ginning practice	-	-	200	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT206	Spinning practice	-	-	200	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)

Semester	III
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Course		Th	Theory Practical		Domortz
Code	Course Title	Int.	Ext.	Practical	Remark
TGT301	Cotton quality and its testing		60	-	-
TGT302	D2 Human resourse management		100	-	Assessment of this paper will be in the form of Continuous Evaluation
TGT303	Ginning technology 2	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT304	Spinning machinery 2	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT305	Cotton testing practice	-	-	300	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT306	Computer application-2	-	-	100	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)

Semester IV

Course	Course Title		eory	Practical	Remark
Code			Ext.		
TGT401	Machinery maintenance	-	-	200	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT402	Modern spinning technology	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT403	Yarn quality parameters and their testing	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT404	Process control at spinning	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT405	Process control at ginning	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)

Course	Course Title		eory	Practical	Remark
Code			Ext.	Tactical	
					Practical Assessment of this
TGT501	Industrial protection	30	50	120	paper as per Rule <b>BVTGTR6</b>
					(2)
TGT502	Industrial management		60	-	-
TGT503	Statistical quality control	40	60	-	-
TGT504	Industrial practice at ginning		-	500	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT505	Environment conservation & hazard manegment	40	60	-	-

#### Semester VI

Course	Course Title	Theory		Practical	Remark
Code	Course Thie	Int.	Int. Ext.		
TGT601	Electrical and electronics enggfor ginning & spinning	30	50	120	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT602	Entreprenurship development	40	60	-	-
TGT603	Electronic practice	-	-	100	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)
TGT604	Industrial practice at spinning	40	60	500	Practical Assessment of this paper as per Rule <b>BVTGTR6</b> (2)

# **BVTGTR6:** Evaluation

- 1. The assessment pattern of practical for concern course will comprises of evaluation on the basis of industrial work/field work/practical session at workshop/laboratories and final end term evaluation.
- 2. Each Elective paper (TGT 101, TGT 201, TGT 302, TGT 306) is evaluated for a maximum of 100 marks which shall be evaluated by continuous evaluation method.

### **BVTGTR7: Rules for grading**

- 1. To pass a subject in any semester a candidate must obtain a minimum of 40 % of marks in each paper.
- 2. If a candidate fails in any subject, he has to reappear for that particular paper and pass. (That is, for example if candidate fails in midterm exam of a subject, he has to reappear for midterm of that subject.
- 3. The performance of each candidate in all the subjects will be evaluated on the basis on 7-point scale in term of grades as follow:

Gradi	ng Scheme	%age according to Grade	Grade Points	Qualitative Meaning of Grade		
1	A +	90-100	10.0	Outstanding		
2	A	80-89	9.0	Excellent		
3	A-	70-79	8.0	Very Good		
4	B +	60 - 69	7.0	Good		
5	В	50-59	6.0	Average		
6	B-	40-49	5.0	Fair		
7	F	Less Than 40	0	Fail		
8	Ι	Incomplete				