

North Maharashtra University, Jalgaon
Model for Implementation of the
Credit –Grade based Performance and Assessment (CGPA) system
For B. Pharmacy course being run in the Faculty of Pharmacy
From Academic Year 2012-2013

In the tune with the concept and suggestions of the UGC, AICTE, NAAC and NBA, technological advancement and social needs and to make the teaching effective and meaningful, Faculty of Pharmacy has been permitted to adopt Credit –Grade based Performance and Assessment (CGPA) system from the academic year 2012- 2013 for all the courses being run in the faculty. The modalities and operational details of the credit system shall be as follows;

A. Features of the CGPA system:

- 1] Degree course **B.Pharmacy** being run in Faculty of Pharmacy would be of **214** credits during **four year of B.Pharmacy (i.e. Eight Semesters)**. The total credit points for each year of Four year of B. Pharmacy would be as given in Table below.

Note: For lateral entry admitted students (Diploma and B.Sc. students), total no. of credits allotted shall be **162**.

- 2] Each theory course of **3/4hr** per week teaching shall be of **1** credit per hour.
- 3] Each practical course **3hr** per week will be of **2** credits.
- 4] Every student shall complete **214** credits in eight terms of four academic years.
- 5] Academic calendar showing dates of commencement and end of teaching, internal examination and term end examination shall duly notified during the academic year by the **Faculty of Pharmacy**.
- 6] There shall be some credit courses having grade points and some audit courses having audit points. However audit points shall not be counted in calculation of final SGPA and CGPA.

Year	Semester	Total Credit Points	Total Credits Points for Year
First	I	26	52
	II	26	
Second	III	28	56
	IV	28	
Third	V	28	54
	VI	26	
Final	VII	26	52
	VIII	26	
	Total	214	214

1 Evaluation of Student:

- a. The evaluation of the student shall be strictly based on “Credit –Grade based Performance and Assessment System (CGPAS)”.
- b. The Theory and Practical Teaching hours of each Subject has assigned **Credit Points** of as approved by the Faculty of Pharmacy.
- c. The Semester Theory and Practical Examination have 100 marks each for every subject of eight semesters divided as follows- 80 marks for University Exam. + 20 marks for Internal Exam.
- d. The marks obtained out of 100 marks in the Final University Semester Exam will be converted in to **Grade and Grade Points** as given in the Table: 1 for Theory and Practical of each Subjects
- e. **Standard of Passing**
 - i) The attendance for Practical and Theory Examination shall be compulsory.
 - ii) Minimum marks for passing shall be **40 i.e. at least ‘C’ Grade and ‘5’ Grade Points** in each theory and practical.
 - iii) Below **40** marks **‘F’ Grade** will be given for which **‘0’ (Zero) Grade Points** will consider in each Theory and Practical.
- f. **Practical Assessment**
 - i. Concerned teacher and college shall coordinate this activity and maintain the record of the activity conducted during the year.
 - ii. The Internal assessment for Practical will be of **20 marks**, based on attendance viva and practical performance.

- iii. It is compulsory to complete Environment Science audit course for all admitted students. ESE for Environmental Science shall be conducted as per the prevalent rules of the university. There shall be **10** audit points for the Environment Science.
- iv. Every Third year (VISEM.) Student has to undertake a project work. He/ She has to select a suitable topic for research and complete it under the guidance of the guide appointed by the principal of the college or head of the department and submit one copy of the same to college. The guide of the candidate shall be internal examiner. The internal examiner and external examiner shall jointly conduct viva voce of the candidate and evaluate the dissertation. It has **10** Audit points.
- v. Every Final year (VIII SEM.) Student has to complete one month industrial Training in the Pharmaceutical Industry. External examiner shall conduct viva voce of the candidate and evaluate the industrial training report. It has **10** Audit points.

g. For theory papers :

- i. Minimum marks for passing shall be **40 out of 100 (minimum '5' Grade Points with 'C' Grade)** in each Theory and Practical Examination. **(i. e. minimum 32 marks in annual theory examination and minimum 8 marks in sessional examination.)**
- ii. There will be one Sessional Examination during each semester of the academic year. Performance of student sessional examinations in each Theory paper will be taken into consideration. The marks obtained by student in each theory paper will be communicated to the University for Inclusion in his/her final result of the examination.
- iii. **The improvement theory sessional examination shall be conducted by respective College only for the failures students at sessional examination in the respective subject heads in the immediate subsequent semester.** However, the improvement sessional examination shall be held on entire syllabus of respective subjects. Further the improvement sessional examination can be conducted for the candidates if they wish to appear, who are otherwise passed in the subjects but wanted to secure the prescribed aggregate of 50% marks,. The marks should be submitted to the University by respective college. The failure students in university examination can appear for the examination in the subsequent university semester examination conducted by university.

h. Grades and Grade Points

Marks for each course would be converted to Grades and Grade Points as shown in Table below:

Table : Conversion of Marks to Grades and Grade Points.

Marks obtained	Grade	Grade points
90 -100	A+	10
80- 89	A	9
70 -79	B+	8
60-69	B	7
50-59	C+	6
40- 49	C	5*
less than 40 marks	F	0

* Passing grade for the course grade point will be 5.

- ii) The Grade point will be given on the total marks (Sum of mark obtained in Internal Theory/ Practical and university Theory/ Practical Examination) obtained in the same subject.
- iii) A student who fails in Theory course and Practical course (i.e. score less than 40 out of 100 marks in each paper) shall be given F Grade have to clear concerned course and concerned paper in subsequent semesters.
- iv) The **Total Grade Points Earned (GPE)** in each Subject shall be calculated as

$$\mathbf{GPE = CP \times GP}$$

Where, GPE = Grade Point Earned for each subject

CP = Credit Point obtained for each subject

GP = Grade point obtained for each subject

v) Semester Grade Point Average (SGPA)

The performance of the student in a Semester is indicated by a number called **SGPA**. It can be calculated by taking ratio of Total Grade Point Earned of the Semester to the Total Credit Points obtained of the Semester. It shall be calculated as follows,

$$\mathbf{SGPA = \frac{\sum GPE}{\sum CP} \quad \text{OR}}$$

$$\mathbf{SGPA = \frac{\sum_{i=1}^n C_i p_i}{\sum_{i=1}^n C_i}}$$

The SGPA is rounded up to the 2nd decimal.

vi) Annual Grade Point Average (AGPA)

The performance of the student in a year is indicated by a number called **AGPA**. It can be calculated by taking ratio of Total Grade Point Earned of the Academic year to the Total Credit Points obtained of the Academic year. It shall be calculated as follows,

$$\text{AGPA} = \frac{\sum \text{GPE}}{\sum \text{CP}}$$

The AGPA is rounded up to the 2nd decimal.

vii) Final result : Up to date assessment of the overall performance of a student from the time of his/her first registration is obtained by calculating a number called **Cumulative Grade Point Average (CGPA)** which is weighed average of the grade points obtained (AGPA) in all courses registered by the student since he/she entered the department.

$$\text{CGPA} = \frac{\sum_{j=1}^m C_j P_j}{\sum_{j=1}^m C_j}$$

The CGPA is rounded upto 2nd decimal point

The final grade earned shall be as per given table below:

Table - Final Grades obtained for the 4 year Course as per CGPA.

Grade	CGPA
A+	9.00 – 10.00
A	8.00 – 8.99
B+	7.00 -7.99
B	6.00 -6.99
C+	5.50- 5.99
C	5.00 -5.49
F	0.0 – 4.99

The minimum CGPA for passing will be '5' with grade 'C', CGPA below '5' will get 'F' Grade consider as fail grade.

viii) Conversion of CGPA to Percentage Marks and Vice-versa

$$\text{Percentage Marks} = (\text{CGPA} - 0.5) * 10 \%$$

$$\text{CGPA} = (\% \text{ Marks} + 5.0) / 10$$

ix) Audit Courses

In addition to academic credits, student has to complete audit courses for obtaining audit points. The following audit courses shall be completed.

- Environment Science
- Project Report
- Industrial training report
- Co-curricular activities
- Extra Curricular activities

A minimum **05** Audit points for each Environment Science, Project Report, Industrial Training Report shall be obtained by the student during his course of study. A minimum **05** Audit points for co-curricular activities and minimum **05** Audit points for Extra-curricular activities shall be obtained by the student during his course of study distributed over at least **4** semesters. As per the audit points obtained in the Environment Science, Project Report and Industrial Training Report the Grade earned shall be given as shown in Table below:

Audit Points	Grade
10	A+
9	A
8	B+
7	B
6	C+
5*	C
0	F

Environment Science-

It is compulsory to complete Environment Science audit course for all admitted students. ESE for Environmental Science shall be conducted as per the prevalent rules of the university. There shall be **10** audit points for the Environment Science.

Project Work-

Every Third year (VI SEM.) Student has to undertake a project work. He/ She has to select a suitable topic for research and complete it under the guidance of the guide appointed by the principal of the college or head of the department and submit one copy of the same to college. The guide of the candidate shall be internal examiner. The internal examiner and external examiner shall jointly conduct viva voce of the candidate and evaluate the dissertation. It has **10** Audit points.

Industrial Training Report-

Every Final year (VIII SEM.) Student has to complete one month industrial Training in the Pharmaceutical Industry. External examiner shall conduct viva voce of the candidate and evaluate the industrial training report. It has **10** Audit points.

Co-curricular Activity-

Audit points for co-curricular activities shall be obtained by the student during his course of study distributed over at least **4** semesters. There is no limit on maximum audit points obtained by the student. The final grade sheet will include the actual number of audit points obtained by the student during his entire course of study.

Sr. No.	Name of Activity	Audit Points
01	Technical Conference Attendance (Minimum State Level)	01
02	Technical Paper Presentation (Minimum State Level) Presenting Author will get 02 Audit Points and Co-Author will earn 01 Audit Point	02
03	Award Winning Technical Paper Presentation at State Level Presenting Author will earn 02 Audit Points and Co-Author will earn 01 Audit Point	02
04	Award Winning Technical Paper Presentation at National/International Level Presenting Author will earn 04 Audit Points and Co-Author will earn 01 Audit Point	04
04	Technical Workshop for Minimum 2 Days	02
05	Professional Society Membership (1 point for each membership)	01

Extra-curricular Activity-

Audit points for Extra - curricular activities shall be obtained by the student during his course of study distributed over at least 4semesters. There is no limit on maximum audit points obtained by the student.The final grade sheet will include the actual number of audit points obtained by the student during his entire course of study.

Sr. No.	Name of Activity	Audit Points
SPORTS		
01	Member of Inter College Team	01
02	Member of Inter University/ State Team	02
Cultural Events		
01	Inter College Level	01
02	Inter University/State Level	02
03	Social Service Activities (Blood Donation, Tree Plantation, Adult Education etc.) and Membership of NSS, NCC	04

The grade card in **each even semester** shall contain the information about audit points obtained by the student as shown in the following table:

Sr.No.	Description	Maximum Audit Points	Audit Points Obtained	Grade
01	Environment Science	10		
01	Project Report	10		
02	Industrial training report	10		
03	Co-curricular activities	--		--
04	Extra Curricular activities	--		--

Audit Point Report of Environment Science,Co-curricular Activity and Extracurricular Activity:

The college shall send the audit point report of all admitted students in following format in **VI semester of Third year and VIII semester of Final year:**

Sr. No.	Name of Student	PRN	Exam.Seat No.	No. of audit points Obtained	
				Co-curricular Activity	Extracurricular Activity
01					

The college shall keep the detailed record of audit points obtained by eachstudent with documentary proof for verification till he / she shall complete the requirement of the degree.

Audit Points Report of Project Report and Industrial Training:

The College shall send the audit point report of all admitted students of Project Report at the end of VI Semester and Industrial Training Report at the end of VIII Semester.

Format for the Audit Points Report of Project Report and Industrial Training:

Sr. No.	Name of Student	PRN	Exam.Seat No.	No. of Audit points Obtained
01				

Semester-I

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for subject	Minimum marks for passing subject	Total Credit Point
				Duration (Hours)	Maximum marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T1.1.1.	Pharmaceutics-I(Dispensing Pharmacy)	1	4	3	80	32	1	20	08	100	40	4
P1.1.1	Pharmaceutics-I(Dispensing Pharmacy)	1	3	4	80	32	---	20	08	100	40	2
T1.1.2.	Pharmacognosy-I	1	3	3	80	32	1	20	08	100	40	3
P1.1.2	Pharmacognosy-I	1	3	4	80	32	---	20	08	100	40	2
T1.1.3	Pharmaceutical Chemistry-I (Inorganic Pharmaceutical Chemistry)	1	3	3	80	32	1	20	08	100	40	3
P1.1.3.	Pharmaceutical Chemistry-I (Inorganic Pharmaceutical Chemistry)	1	3	4	80	32	---	20	08	100	40	2
T1.1.4	Applied Biostatistics & Computer Applications in Pharmacy	1	4	3	80	32	1	20	08	100	40	4
P1.1.4	Applied Biostatistics & Computer Applications in Pharmacy	1	3	4	80	32	---	20	08	100	40	2
T1.1.5	Communicating skills & soft Skills development	1	4	3	80	32	1	20	08	100	40	4
Total		TH-18 / PR-12								900		26

Semester-II

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for subject	Minimum for passing subject	Total Credit Point
				Duration (Hours)	Maximum marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T 1.2.1.	Pharmaceutics -II(Unit Operations)	1	4	3	80	32	1	20	08	100	40	4
P 1.2.1.	Pharmaceutics -II(Unit Operations)	1	3	4	80	32	---	20	08	100	40	2
T 1.2.2	Pharmaceutical Chemistry –II (Inorganic &Physical Chemistry)	1	3	3	80	32	1	20	08	100	40	3
P 1.2.2.	Pharmaceutical Chemistry –II (Inorganic &Physical Chemistry)	1	3	4	80	32	---	20	08	100	40	2
T 1.2.3	Pharmaceutical Chemistry-III (Organic Chemistry-I)	1	4	3	80	32	1	20	08	100	40	4
P 1.2.3.	Pharmaceutical Chemistry-III (Organic Chemistry-I)	1	3	4	80	32	---	20	08	100	40	2
T 1.2.4	Anatomy, Physiology & Health Education (APHE) – I	1	4	3	80	32	1	20	08	100	40	4
P 1.2.4.	Anatomy, Physiology & Health Education(APHE) – I	1	3	4	80	32	---	20	08	100	40	2
T 1.2.5	Industrial Psychology	1	3	3	80	32	1	20	08	100	40	3
5555	Environmental Science	1	3	3	80	32	--	20	08	100	40	Max. Audit Points = 10
TOTAL		TH-18 / PR-12								900		26

Semester-III

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for subject	Minimum for passing subject	Total Credit Point
				Duration (Hours)	Maximum marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T 2.3.1	Pharmaceutics-III (Physical Pharmacy-I)	1	3	3	80	32	1	20	08	100	40	3
P 2.3.1	Pharmaceutics-III(Physical Pharmacy-I)	1	3	4	80	32	---	20	08	100	40	2
T 2.3.2.	Pharmaceutical Chemistry-IV (Organic Chemistry - II)	1	3	3	80	32	1	20	08	100	40	3
P 2.3.2.	Pharmaceutical Chemistry-IV (Organic Chemistry - II)	1	3	4	80	32	---	20	08	100	40	2
T 2.3.3.	Pharmacognosy –II	1	3	3	80	32	1	20	08	100	40	3
P 2.3.3.	Pharmacognosy –II	1	3	4	80	32	---	20	08	100	40	2
T 2.3.4.	Pharmaceutical Analysis – I	1	3	3	80	32	1	20	08	100	40	3
P 2.3.4.	Pharmaceutical Analysis – I	1	3	4	80	32	---	20	08	100	40	2
T 2.3.5	A P HE-II	1	3	3	80	32	1	20	08	100	40	3
P 2.3.5	A P HE-II	1	3	4	80	32	---	20	08	100	40	2
T 2.3.6	Pathophysiology of Common Diseases-I	1	3	3	80	32	1	20	08	100	40	3
TOTAL		Th 18 / Pr 15								1100		28

Semester-IV

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for subject	Minimum for passing subject	Total Credit Point
				Duration (Hours)	Maximum Marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T.2.4.1.	Pharmaceutics–IV (Physical Pharmacy-II)	1	3	3	80	32	1	20	08	100	40	3
P.2.4.1.	Pharmaceutics–IV (Physical Pharmacy-II)	1	3	4	80	32	---	20	08	100	40	2
T.2.4.2.	Pharmaceutical Microbiology	1	3	3	80	32	1	20	08	100	40	3
P.2.4.2.	Pharmaceutical Microbiology	1	3	4	80	32	---	20	08	100	40	2
T.2.4.3.	Pharmacognosy – III	1	3	3	80	32	1	20	08	100	40	3
P.2.4.3.	Pharmacognosy – III	1	4	4	80	32	---	20	08	100	40	2
T.2.4.4.	Pharmaceutics –V (Hospital Pharmacy)	1	3	3	80	32	1	20	08	100	40	3
P.2.4.4.	Pharmaceutics –V (Hospital Pharmacy)	1	3	4	80	32	---	20	08	100	40	2
T.2.4.5.	Pharmaceutical Chemistry – V (Biochemistry)	1	3	3	80	32	1	20	08	100	40	3
P.2.4.5.	Pharmaceutical Chemistry – V (Biochemistry)	1	3	4	80	32	---	20	08	100	40	2
T.2.4.6.	Pathophysiology of Common Diseases-II	1	3	3	80	32	1	20	08	100	40	3
TOTAL		Th 18 / Pr 15								1100		28

Semester V

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for Subject	Minimum for passing subject	Total Credit Point
				Duration (Hours)	Maximum marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T 3.5.1.	Pharmaceutical Chemistry – VI (Medicinal Chemistry - I)	1	4	3	80	32	1	20	08	100	40	4
P 3.5.1.	Pharmaceutical Chemistry – VI (Medicinal Chemistry - I)	1	3	4	80	32	---	20	08	100	40	2
T 3.5.2.	Pharmaceutics – VI (Pharmaceutical Technology I)	1	4	3	80	32	1	20	08	100	40	4
P 3.5.2.	Pharmaceutics – VI (Pharmaceutical Technology I)	1	3	4	80	32	---	20	08	100	40	2
T 3.5.3.	Pharmacology – I	1	4	3	80	32	1	20	08	100	40	4
P 3.5.3.	Pharmacology – I	1	3	4	80	32	---	20	08	100	40	2
T 3.5.4.	Pharmacognosy –IV	1	3	3	80	32	1	20	08	100	40	3
P 3.5.4.	Pharmacognosy –IV	1	3	4	80	32	---	20	08	100	40	2
T 3.5.5.	Pharmaceutical Analysis-II	1	3	3	80	32	1	20	08	100	40	3
P 3.5.5.	Pharmaceutical Analysis-II	1	3	4	80	32	---	20	08	100	40	2
TOTAL		Th 18 / Pr 15								1000		28

Semester-VI

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for subject	Minimum for passing subject	Total Credit Point
				Duration (Hours)	Maximum marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T 3.6.1.	Pharmaceutical Chemistry - VII (Medicinal Chemistry -II)	1	4	3	80	32	1	20	08	100	40	4
P 3.6.1.	Pharmaceutical Chemistry – VII (Medicinal Chemistry - II)	1	3	4	80	32	---	20	08	100	40	2
T 3.6.2.	Pharmaceutics –VII (Bio-pharmaceutics & Pharmacokinetics)	1	3	3	80	32	1	20	08	100	40	3
P. 3.6.2.	Pharmaceutics –VII (Bio-pharmaceutics & Pharmacokinetics)	1	3	3	80	32	----	20	08	100	40	2
T. 3.6.3.	Pharmacology –II	1	4	4	80	32	1	20	08	100	40	4
P 3.6.3.	Pharmacology –II	1	3	3	80	32	---	20	08	100	40	2
T 3.6.4.	Pharmacognosy - V (Chemistry of Natural Products)	1	3	3	80	32	1	20	08	100	40	3
P 3.6.4.	Pharmacognosy - V (Chemistry of Natural Products)	1	3	4	80	32	---	20	08	100	40	2
T 3.6.5.	Pharmaceutical Jurisprudence & Ethics	1	4	3	80	32	1	20	08	100	40	4
P.3.6.6	Project Report			Grade A/B/C			Max. Audit Points= 10					
Total		Th 18 / Pr 12								900		26

Semester-VII

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for subject	Minimum for passing subject	Credit Point
				Duration (Hours)	Maximum Marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T 4.7.1.	Pharmaceutics – VIII (Pharmaceutical Technology - II)	1	3	4	80	32	1	20	08	100	40	3
P. 4.7.1.	Pharmaceutics – VIII (Pharmaceutical Technology - II)	1	3	3	80	32	---	20	08	100	40	2
T 4.7.2.	Pharmaceutical Chemistry- VIII (Medicinal Chemistry – III)	1	3	3	80	32	1	20	08	100	40	3
P 4.7.2	Pharmaceutical Chemistry-VIII (Medicinal Chemistry – III)	1	3	4	80	32	---	20	08	100	40	2
T 4.7.3.	Pharmacology –III	1	3	3	80	32	1	20	08	100	40	3
P 4.7.3.	Pharmacology –III	1	3	4	80	32	---	20	08	100	40	2
T.4.7.4.	Pharmaceutical Analysis-III	1	3	3	80	32	1	20	08	100	40	3
P.4.7.4.	Pharmaceutical Analysis-III	1	3	4	80	32	---	20	08	100	40	2
T 4.7.5.	Pharmaceutical Biotechnology	1	3	3	80	32	1	20	08	100	40	3
T 4.7.6.	Pharmaceutical Industrial Management	1	3	3	80	32	1	20	08	100	40	3
TOTAL		Th 18/ Pr 12								1000		26

Semester-VIII

Teaching Scheme				Examination Scheme								
Sub Code	Subject	No. of Papers	Teaching Scheme	Semester Examination			Periodic tests			Total Maximum Marks for subject	Minimum for passing subject	Total Credit Point
				Duration (Hours)	Maximum marks	Min for passing	Duration Hours	Maximum marks	Min for passing			
T 4.8. 1.	Pharmaceutics – IX	1	3	3	80	32	1	20	08	100	40	3
P 4.8. 1.	Pharmaceutics – IX	1	3	4	80	32	---	20	08	100	40	2
T 4.8.2.	Pharmaceutical Analysis – IV	1	3	3	80	32	1	20	08	100	40	3
P 4.8.2.	Pharmaceutical Analysis – IV	1	3	4	80	32	---	20	08	100	40	2
T 4.8.3.	Pharmaceutical Chemistry-IX (Medicinal Chemistry- IV)	1	3	3	80	32	1	20	08	100	40	3
P 4.8.3.	Pharmaceutical Chemistry–IX (Medicinal Chemistry- IV)	1	3	4	80	32	---	20	08	100	40	2
T 4.8.4.	Pharmacognosy – VI	1	3	3	80	32	1	20	08	100	40	3
P. 4.8.4.	Pharmacognosy – VI	1	3	4	80	32	---	20	08	100	40	2
T.4.8.5.	Pharmacology - IV (Clinical Pharmacy & Drug Interactions)	1	3	3	80	32	1	20	08	100	40	3
T.4.8.6.	Elective(Theory)	1	3	3	80	32	1	20	08	100	40	3
P.4.8.7.	Industrial training report	Grade A/B/C					Max. Audit Points= 10					
TOTAL		Th 18 Pr 12								1000		26