

Evaluation Report	
Year	: 2016
Semester	: 5
Programme	: Bachelor Of Commerce
Name of the Teacher	: M M DOMINIC
Course	: B COM COMPUTER APPLICATION(Self Financing)
Class	: 14_BCOM_CCA_SEM_5 (14US5CCA)
Subject	: ADVERTISING AND SALES PROMOTION

Q.no	Criteria of Students Assessment	1	2	3	4	5	Total	Score* 1-5 Scale
1	Punctuality of the Teacher	16	0	3	15	26	60	3.58
2	Regularity of the Teacher	15	1	6	13	25	60	3.53
3	Knowledge of the subject	15	5	8	10	22	60	3.32
4	Makes classes interesting	25	6	4	11	14	60	2.72
5	Ability to illustrate with examples	21	5	7	11	16	60	2.93
6	Links the topics to real life situation	19	4	9	13	15	60	3.02
7	Permits & encourages interaction	24	5	5	10	16	60	2.82
8	Is available for consultation	18	7	9	9	17	60	3.0
9	Inspires for deeper learning	21	4	9	11	15	60	2.92
10	Provides exam results and analysis in time	19	4	9	13	15	60	3.02
Overall Average		3.09						
Class Average		3.98						
Department Average		3.75						
* 1= V Poor 2= Poor 3= Satisfactory 4 = Good 5= V Good								

Consider the above Example...

1. There are total 60 students who gave feedback for the respective teacher and subject.
2. Out of 60 students 16 students gave 1mark, none of the students gave 2marks, 3 students 3marks, 15 students 4marks and 26 students 5marks for the first question.
3. **Score** = marks given by each student for particular question / total entries
*total entries = no of students evaluated for a staff

Now the score for first question is $(16*1) + (0*2) + (3*3) + (15*4) + (26*5) = 16+0+9+60+130 = 215$

Now **Score** = $215/60 = 3.5833 \sim 3.58$

4. Similarly follows for all questions.
5. **Overall Average** = **sum of Score of all questions/number of questions.**
i.e $3.58+3.53+3.32+2.72+2.93+3.02+2.82+3+2.92+3.02 = 30.86 \sim 30.9$

now, **Overall Average** = $30.9/10 = 3.09$

6. **Class Average** = (Sum of Overall Average of individual teacher of each subject in a class)/(total number of teachers in a class)

Overall averages are as follows..

No of teachers in the class = 10

TeacherId	SubjectId	OverallAverage
69	1180	4.3588
227	1169	3.8
52	1171	4.765
74	1180	2.794
74	1170	3.085
89	1174	3.6
174	1222	4.362
245	1295	4.893
237	1167	4.3
55	1167	3.866

Now, $4.3588+3.8+4.76+2.794+3.085+3.6+4.362+4.893+4.3+3.866 = 39.82$

Class Average = $39.82/10 = 3.98$

7. Similarly **Department Average = (Sum of Overall Average of individual teacher of each subject in a department of the class)/(total number of teachers in a department of the class)**

No of teachers in the department = 7

$4.3588+3.8+4.765+2.794+3.085+3.6+3.866 = 26.2695$

Department Average = $26.2695/7 = 3.7528 \sim 3.75$