

SAMPLE FOR CALCULATION OF MEAN SCORE**Mean score achieved by the students Examination under PEC, Grade –5, for the Year 2014**

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	381	500
2	123-32-282	Muhammad Amin	245	500
3	123-32-283	GhulamQadir	187	500
4	123-32-284	Muhammad Jamil	76	500
5	123-32-285	Muhammad Akram	321	500
Total Marks			1210	2500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{1210}{2500} = 0.484$$

$$\text{Marks obtained by the Head Teacher out of 40 marks as per policy} = 0.484 \times 40 = 19.36 \text{ ----- (I)}$$

Mean score achieved by the students Examination under PEC, Grade –5, for the Year 2015

Sr. No.	Roll No.	Name of Student	Marks Obtained	Total Marks
1	123-32-281	Abdul-Satar	237	500
2	123-32-282	Muhammad Amin	185	500
3	123-32-283	GhulamQadir	379	500
4	123-32-284	Muhammad Jamil	421	500
5	123-32-285	Muhammad Akram	69	500
Total Marks			1291	2500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{1291}{2500} = 0.5164$$

$$\text{Marks obtained by the Head Teacher out of 40 marks as per policy} = 0.5164 \times 40 = 20.656 \text{ ----- (II)}$$

Mean score achieved by the students Examination under PEC, Grade –5, for the Year 2016

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	187	500
2	123-32-282	Muhammad Amin	94	500
3	123-32-283	GhulamQadir	17	500
4	123-32-284	Muhammad Jamil	96	500
5	123-32-285	Muhammad Akram	117	500
Total Marks			511	2500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{511}{2500} = 0.2044$$

$$\text{Marks obtained by the Head Teacher out of 40 marks as per policy} = 0.2044 \times 40 = 8.176 \text{ -----(III)}$$

Marks obtained out of 40, for the Year 2014,2015, and 2016 by adding equation (I),(II) &(III)

$$\text{From Equation –I} = 19.36$$

$$\text{From Equation –II} = 20.456$$

$$\text{From Equation-III} = 8.176$$

$$\text{Adding (I,II&III)} = 48.192$$

$$\text{Average Marks obtained out of 40} \left[\frac{47.992}{3} \right] = \underline{\underline{15.997}} \text{ ----- (A)}$$

Signature of Head Teacher

Signature of DEO (SE) Concerned

Countersignature (EDO (Edu)

SAMPLE FOR CALCULATION OF MEAN SCORE

Mean score achieved by the students Examination under PEC, Grade –8, for the Year2014

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	249	500
2	123-32-282	Muhammad Amin	321	500
3	123-32-283	GhulamQadir	287	500
4	123-32-284	Muhammad Jamil	164	500
5	123-32-285	Muhammad Akram	67	500
Total Marks			1088	2500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{1088}{2500} = 0.4352$$

Marks obtained by the Head Teacher out of 40 marks as per policy= 0.484 X 40 = 17.408 ----- (I)

Mean score achieved by the students Examination under PEC, Grade –8, for the Year 2015

Sr. No.	Roll No.	Name of Student	Marks Obtained	Total Marks
1	123-32-281	Abdul-Satar	348	500
2	123-32-282	Muhammad Amin	260	500
3	123-32-283	GhulamQadir	194	500
4	123-32-284	Muhammad Jamil	93	500
5	123-32-285	Muhammad Akram	110	500
Total Marks			1005	2500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{1005}{2500} = 0.402$$

Marks obtained by the Head Teacher out of 40 marks as per policy= 0.5164 X 40 = 16.08 ----- (II)

Mean score achieved by the students Examination under PEC, Grade –8, for the Year 2016

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	347	500
2	123-32-282	Muhammad Amin	294	500
3	123-32-283	GhulamQadir	189	500
4	123-32-284	Muhammad Jamil	281	500
5	123-32-285	Muhammad Akram	165	500
Total Marks			1276	2500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{1276}{2500} = 0.5104$$

Marks obtained by the Head Teacher out of 40 marks as per policy= 0.2044 X 40 = 20.416 -----(III)

Marks obtained out of 40, for the Year 2014, 2015, and 2016 by adding equation (I),(II) &(III)

From Equation –I = 17.408

From Equation –II =16.08

From Equation-III =20.416

Adding (I, II &III) =53.904

Average Marks obtained out of 40 $\frac{[53.904]}{3} = \underline{\underline{17.968}}$ **(B)**

Signature of Head Teacher

Signature of DEO (SE) Concerned

Countersignature (EDO (Edu)

Tentative merit list No. _____

SAMPLE FOR CALCULATION OF MEAN SCORE

Mean score achieved by the students Examination SSC for the Year 2014

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	381	1050
2	123-32-282	Muhammad Amin	245	1050
3	123-32-283	GhulamQadir	789	1050
4	123-32-284	Muhammad Jamil	866	1050
5	123-32-285	Muhammad Akram	643	1050
Total Marks			2924	5250

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{2924}{5250} = 0.5569$$

$$\text{Marks obtained by the Head Teacher out of 40 marks as per policy} = 0.5569 \times 40 = 22.278 \text{ -----(I)}$$

Mean score achieved by the students SSC Examination for the Year 2015

Sr. No.	Roll No.	Name of Student	Marks Obtained	Total Marks
1	123-32-281	Abdul-Satar	421	1050
2	123-32-282	Muhammad Amin	366	1050
3	123-32-283	GhulamQadir	687	1050
4	123-32-284	Muhammad Jamil	491	1050
5	123-32-285	Muhammad Akram	267	1050
Total Marks			2232	5250

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{2232}{5250} = 0.425$$

$$\text{Marks obtained by the Head Teacher out of 40 marks as per policy} = 0.425 \times 40 = 17.005 \text{ -----(II)}$$

Mean score achieved by the students SSC Examination for the Year 2016

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	799	1050
2	123-32-282	Muhammad Amin	941	1050
3	123-32-283	GhulamQadir	617	1050
4	123-32-284	Muhammad Jamil	896	1050
5	123-32-285	Muhammad Akram	117	1050
Total Marks			3370	5250

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{3370}{5250} = 0.6419$$

$$\text{Marks obtained by the Head Teacher out of 40 marks as per policy} = 0.6419 \times 40 = 25.676 \text{ -----(III)}$$

Marks obtained out of 40, for the Year 2014, 2015, and 2016 by adding equation (I), (II) & (III)

$$\text{From Equation -I} = 22.278$$

$$\text{From Equation -II} = 17.005$$

$$\text{From Equation -III} = 25.676$$

$$\text{Adding (I, II \& III)} = 64.959$$

$$\text{Average Marks obtained out of 40} = \frac{64.959}{3} = 21.653 \text{ -----(C)}$$

Signature of Head Teacher

Signature of DEO (SE) Concerned

Countersignature (EDO (Edu))

SAMPLE FOR CALCULATION OF MEAN SCORE**Mean score achieved by the students HSSC Examination for the Year 2014**

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	679	1100
2	123-32-282	Muhammad Amin	455	1100
3	123-32-283	GhulamQadir	769	1100
4	123-32-284	Muhammad Jamil	185	1100
5	123-32-285	Muhammad Akram	321	1100
Total Marks			2409	5500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{2409}{5500} = 0.438$$

Marks obtained by the Head Teacher out of 40 marks as per policy = $0.438 \times 40 = 17.52$ -----(I)

Mean score achieved by the students HSSC Examination for the Year 2015

Sr. No.	Roll No.	Name of Student	Marks Obtained	Total Marks
1	123-32-281	Abdul-Satar	245	1100
2	123-32-282	Muhammad Amin	578	1100
3	123-32-283	GhulamQadir	730	1100
4	123-32-284	Muhammad Jamil	271	1100
5	123-32-285	Muhammad Akram	185	1100
Total Marks			2009	5500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{2009}{5500} = 0.365$$

Marks obtained by the Head Teacher out of 40 marks as per policy = $0.365 \times 40 = 14.611$ -----(II)

Mean score achieved by the students HSSC Examination for the Year 2016

Sr. No.	Roll No.	Name of Student	Marks obtained	Total Marks
1	123-32-281	Abdul-Satar	642	1100
2	123-32-282	Muhammad Amin	531	1100
3	123-32-283	GhulamQadir	349	1100
4	123-32-284	Muhammad Jamil	162	1100
5	123-32-285	Muhammad Akram	451	1100
Total Marks			2135	5500

$$\text{Mean Score} = \frac{\text{Total marks obtained by the students}}{\text{Total marks}} = \frac{2135}{5500} = 0.388$$

Marks obtained by the Head Teacher out of 40 marks as per policy = $0.388 \times 40 = 15.257$ -----(III)

Marks obtained out of 40, for the Year 2014, 2015 and 2016 by adding equation (I),(II) &(III)

From Equation –I = 17.52

From Equation –II = 14.611

From Equation-III = 15.257

Adding (I, II&III) = 47.388

Average Marks obtained out of 40 $\frac{47.388}{3} = 15.396$ _____(D)

Signature of Head Teacher

Signature of DEO (SE) Concerned

Countersignature (EDO (Edu)

SAMPLE

CONSOLIDATED SUMMARY OF MEAN SCORE /MARKS OBTAINED OF TERMINAL CLASSES RESULTS

- (i) Name of applicant: _____
- (ii) Present Pay Scale _____ Tentative merit list No. _____
(Provide Salary slip previous month)
- (iii) Date of promotion in present grade _____
(Provide promotion order in present grade)
- (iv) Date of posting in present School _____
(Provide last posting order)
- (v) Distance between place of posting and residence _____ KM
(Must be supported by Google Map)
- (vi) For Wedlock claim provide NIKAH NAMA and SERVICE CERTIFICATE of spouse
- (vii) For widow claim, provide Death Certificate of her husband, in case of divorce, provide affective certificate issued by the Secretary Union Council, in case of disability (hindrance towards mobility) certificate must be issued by District Medical Board.
- (viii) For claim of marks on the bases of terminal classes
(Provide detail mean score achieved by the students of terminal classes as per sample)

IN CASE OF HIGH SCHOOL PLEASE IGNORE THE PORTION OF CLASS-XII

Sr. No.	Year	Terminal Class	No. of students appeared	Marks obtained by all the students	Total Marks [No. of Students Multiplied by Total marks for every students for each Grade]	Mean Score= [Column No. 5] / [Coulmn No. 6]
	2	3	4	5	6	7
1	2014	Grade-5	5	1210	2500	$\frac{1210}{2500} = 0.484$
	2015	Grade-5	5	1291	2500	$\frac{1291}{2500} = 0.516$
	2016	Grade-5	5	511	2500	$\frac{511}{2500} = 0.2044$
2	2014	Grade-8	5	1088	2500	$\frac{1088}{2500} = 0.4352$
	2015	Grade-8	5	1005	2500	$\frac{1005}{2500} = 0.402$
	2016	Grade-8	5	1276	2500	$\frac{1276}{2500} = 0.5104$
3	2014	Class-X	5	2924	5250	$\frac{2924}{5250} = 0.5569$
	2015	Class-X	5	2232	5250	$\frac{2232}{5250} = 0.425$
	2016	Class-X	5	3370	5250	$\frac{3370}{5250} = 0.6419$
4	2013	Class-XII	5	2409	5500	$\frac{2409}{5500} = 0.438$
	2014	Class-XII	5	2009	5500	$\frac{2009}{5500} = 0.365$
	2015	Class-XII	5	2135	5500	$\frac{2135}{5500} = 0.388$
Total				21465	47256	$\frac{21465}{47256} = 5.3672$
Average Mean						$\frac{5.3672}{12} = 0.4472$

Marks obtained out of 40=Average Mean Score X 40=0.4472X40=**17.88**

Signature of Applicant

Signature of Principal

Signature of DEO (SE)

Countersignature of EDO (Edu)