



# Panjab University

## RESULT-cum-DETAILED MARKS CERTIFICATE

**Bachelor of Science Third Year (General) (10+2+3 System)**  
**Examination, April, 2010**

Name : GAGANPREET KAUR  
 Father's Name : Shri.INDERJIT SINGH  
 Mother's Name : Smt.PARAMJIT KAUR

### Detail of Marks

Sr. Subject Name[Code] No	Th.		Th. C	Th. Tot.	Pr.		Pr. Tot.	In.		In. Tot.	Sub. Tot.	Min.			Max.			
	A	B			A	B		A	B			Pass Mar.	Pass Mar.	Pass Mar.	Pass Mar.	Th.	Pr.	In.
1. Physics [PHY]	35	20	35	90	48	x	48	14	x	152	47	18	x	70	135	50	15	200
2. Chemistry [CHM]	34	28	23	85	40	x	40	14	5	144	47	16	x	70	135	45	20	200
3. Mathematics [MAT]	39	32	31	102	x	x	x	18	x	120	63	x	x	70	180	x	20	200
Total Marks ( if passed )											416			600				
Marks Obtained in Part I & II											892			1400				
Grand Total											1308			2000				

Abbreviations Used: Th.=Theory, Pr.=Practical, In.=Internal Assess., Sub.=Subject, Tot.=Total, Min.=Minimum,  
 Max.=Maximum, Mar.=marks, \*\*/\*\*=Not Applicable

### RESULT:

1. Pass: Total Marks obtained in words (One Thousand Three Hundred and Eight only)

CHANDIGARH-160014

June 17, 2010

*Gaganpreet Kaur*

*A. K. Bhandari*

Controller of Examinations



# Panjab University

## RESULT-cum-DETAILED MARKS CERTIFICATE

### Bachelor of Education Examination, April 2013

Name : **GAGANPREET KAUR**  
 Father's Name : **Shri.INDERJIT SINGH**  
 Mother's Name : **Smt.PARAMJIT KAUR**

#### Detail of Marks

Sr. No	Subject Name[Code]	Th.	Pr.	In.	Tot.	Min.	Max.	Max.	Max.	Max.
						Pass	Mar.	Mar.	Mar.	Mar.
						Mar.	Th.	Pr.	In.	Sub.
1	Philosophical & Sociological basis of Education [PSE]	45	x	17	62	40	80	x	20	100
2	The Learner - Nature & Development [LND]	47	x	17	64	40	80	x	20	100
3	Teaching-Learning Process [TLP]	59	x	18	77	40	80	x	20	100
4	IV (A) School Management [SMG]	31	x	9	40	24	48	x	12	60
5	IV (B) Computer Education [COE]	12	13	4	29	16	20	16	4	40
6	V (A) Guidance & Counselling[GAC]	31	x	8	39	24	48	x	12	60
7	V (B) Environmental Education[EED]	22	x	7	29	16	32	x	8	40
8	VI&VII Teach of Mathematics[MAT]	67	x	8	75	40	90	x	10	100
9	VI&VII Teach of Science[SCI]	65	x	8	73	40	90	x	10	100
10	Component I : School Experience Programme [SEP]	x	104	69	173	80	x	120	80	200
11	Component II : Simple Expressional Competencies [SEC]	x	29	19	48	20	x	30	20	50
12	Component III : Health & Sports Programme [HSP]	x	27	17	44	20	x	30	20	50
13	Component IV (A) : Work Experience Programme : Gardening[GAR]	x	27	17	44	20	x	30	20	50
14	Component IV (B) : Co-curricular, Cultural and Community Activities [CCA]	x	x	46	46	20	x	x	50	50
<b>Total Marks ( if Passed )</b>					<b>843</b>					<b>1100</b>

Abbreviations Used: Th.=Theory, Pr.=Practical, In.=Internal Assess., Sub.=Subject, Tot.=Total, Min.=Minimum, Max.=Maximum, Mar.=marks, \*\*/\*\*=Not Applicable

#### RESULT:

1. Pass : Total Marks obtained in words (Eight Hundred and Forty Three only)

CHANDIGARH-160014

July 22, 2013

*Gaganpreet Kaur*  
*Singh*

Controller of Examinations

2K11/ 687157


 Roll No. : 22589  
 Regd.No: 17007000387

PHY2-30

# Panjab University

## RESULT-cum-DETAILED MARKS CERTIFICATE

**M.Sc. ((TYC) Physics 2nd Year Examination, April, 2012**

 Name : GAGANPREET KAUR  
 Father's Name : Shri INDERJIT SINGH  
 Mother's Name : Smt. PARAMJIT KAUR

**Detail of Marks**

Sr. No.	Subject Name [Code]	Th.	In.	Th. Tot.	Pr.	In.	Pr. Tot.	Sub. Tot.	Min. Pass	Min. Pass	Min. Pass	Max. Mar. Th.	Max. Mar. Pr.	Max. Mar. Sub.
1.	PHY - 7001 Classical Electrodynamics [CED]	64	23	87	x	x	x	87	50	x	x	125	x	125
2.	PHY - 7002 Stastistical Mechanics [STM]	25	17	42	x	x	x	42	40	x	x	100	x	100
3.	PHY - 7003 Electronics-II [ELE]	42	17	59	x	x	x	59	40	x	x	100	x	100
4.	PHY - 7004 Condensed Matter Physics-II [CMP]	56	18	74	x	x	x	74	40	x	x	100	x	100
5.	PHY - 7005 Nuclear Physics-II [NPH]	40	17	57	x	x	x	57	40	x	x	100	x	100
6.	PHY - 7006 Particle Physics-II [PPH]	52	18	70	x	x	x	70	40	x	x	100	x	100
7.	PHY - 7051 Physics Laboratory-III and Project [PLP]	x	x	x	127	x	127	127	x	60	x	x	150	150
8.	PHY - 7052 Computational Physics Laboratory and Project [CPP]	x	x	x	100	x	100	100	x	50	x	x	125	125
9.	PHY - 7071 Experimental Techniques in Condensed Matter, Nuclear and Particle Physics [ECP]	44	17	61	x	x	x	61	40	x	x	100	x	100
Total Marks (if passed)								677	1000					
Marks obtained in Part I								638	1000					
Grand Total								1315	2000					

Abbreviations Used: Th.=Theory, Pr.=Practical, In.=Internal Assess., Sub.=Subject, Tot.=Total, Min.=Minimum, Max.=Maximum, Mar.=Marks, \*\*/\*\*=-Not Applicable

**RESULT:**

i. Pass : Total Marks obtained in words (One Thousand Three Hundred and Fifteen only)

CHANDIGARH-160014

August 24, 2012

 Gaganpreet Kaur  
 A. K. Bhandari  
 Controller of Examinations