CRITERIA UNIFORM FOR THE MEETING OF MINUTES GOVT. POSTS IN TEACHING OF APPOINTMENT 24.7.2013 UNDER HELD ON COLLEGES ENGINEERING CHAIRMANSHIP OF DR. R.S. KHANDPUR, DIRECTOR GENERAL, PGSCcum-CHAIRMAN, BOG, BCET, GURDASPUR AT PGSC, SCO 60-61, 3rd FLOOR, SECTOR 34-A, CHANDIGARH.

The following were present:

Dr. R.S. Khandpur,
 Director General,
 Pushpa Gujral Science City, Kapurthala-cum-Chairman, BOG, BCET, Gurdaspur

Chairman

 Dr. S. Chettarji, (nominee of Director, NITTR, Chandigarh). Member

Dr. Nirmal Singh,
 Principal,
 Malout Institute of Management & Information Technology,
 Malout.

Member

Dr. T.S. Sidhu,
 Director,
 Shaheed Bhagat Singh State Technical Campus,
 Ferozepur.

Member

Dr. Manjeet Bansal,
 Principal,
 Baba Hira Singh Bhattal Institute of Engineering & Technology, Lehragaga.

Member

Dr. Ravi Kumar,
 Principal,
 Beant College of Engineering & Technology,
 Gurdaspur

Member Secretary

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The following decisions have been taken for adopting the uniform criteria for appointments of teaching posts in all the Govt. promoted Engineering colleges:-

It was decided that the qualification for the post of Assistant Professor in Engineering wing will be "BE/B.Tech. and ME/M.Tech. in relevant subject with First Class or Equivalent either in BE/B.Tech. or ME/M.Tech" as per AICTE norms and other criteria for the distribution of marks will be as under:

Marks Distribution for Engineering Posts:

Item	Marks	
10+2	05	
BE/B.Tech	10	
ME/M.Tech	15	S.
Ph.D	05	
Gate/Net	05	
Publications	1.0	
Experience	0.5	
Test	30	
Interview	15	
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It was decided that the qualification for the post of Assistant Professor in Applied Sciences, Humanities & Management for Engineering wing will be "First Division in Master Degree in appropriate discipline or 55% marks in Master Degree of appropriate discipline and NET/SET qualified" as per AICTE norms and other criteria for the distribution of marks will be as under:

Marks distribution for Applied Sciences Posts:

Item	Marks
10+2	0.5
B.Sc.	10

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M.Sc.	1.5		
M.Phil	05	99 873 87	
Ph.D	10	Subject to maximum 10 marks.	
Gate/Net	05		
Publications	0.5		
Experience	05		
Test	30		
Interview	1,5	15	
	M.Phil Ph.D Gate/Net Publications Experience Test	M.Phil 05 Ph.D 10 Gate/Net 05 Publications 05 Experience 05 Test 30	

It was decided that the qualification for the post of Lecturer in Engineering of Polytechnic wing will be "First Class Bachelor's Degree in appropriate branch of Engineering or First Class Master's Degree in appropriate branch of Engineering" and other criteria for the distribution

of marks will be as under:

Marks Distribution for Engineering Posts in Polytechnic wing:

Item	Marks	×
10+2	0.5	
B.Tech	25	
M.Tech	10	
Gate/Net	05	
Publications	05	
Experience	05	
Test	30	
Interview	15	

4.

It was decided that the qualification for the post of Lecturer in Applied Sciences, Humanities & Management for Polytechnic wing will be "First Division in Master Degree in appropriate discipline or 55% marks in Master Degree in appropriate discipline and NET/SET qualified" and other criteria for the distribution of marks will be as under:

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	Marks distributio as follows:	n for Appli	ed Sciences Posts of Polytechnic win
2	Item	Marks	
B.So M.S M.P Ph.L Gate Publ Exp	10+2	05	
	B.Sc.	10	
	M.Sc.	20	
	M.Phil	05	
	Ph.D	10	Subject to maximum 10 marks.
	Gate/Net	05	
	Publications	05	
	Experience	05	
	Test	30	2
	Interview	15	>

Beside the above the following decisions have also been taken:

- 1. All DMCs will be evaluated.
- 2. M.Phil = 05 marks, Ph.D = 10 marks (subject to maximum 10 marks).
- 3. (a) The Peer Review Journal/Publication marks will be calculated as per the impact factor of the Publication such as: Impact factor 02 will carry 02 marks for publication and so on

Impact factor 01 will carry 01 mark for publication.

- (b) Paper presented in conferences/workshops/symposiums/Seminar will carry 0 for presented paper, (subject to maximum 10).
- 4. 01 mark will be given per year experience. If the candidate has experience less then one year i.e. for few months, then the total number of months will be calculated and divided by 12 to get the years to evaluate the marks for the experience, (subject to maximum 05).

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- Test will carry 120 multiple choice questions for 2 hours duration. Each correct answer will carry 01 mark and wrong answer will carry -0.5 marks (negative marking).
- 6. Interview will have two components.
 - (a) Short Presentation will carry 05 marks.
 - (b) Subject domain knowledge will carry 10 marks.

Dr. R.S. Khandpur

Dr. S. Chettarji

Dr. Nirmal Singh

Dr. T.Sidhu

Dr. Manjeet Bansal

Dr. Ravi Kumar

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