PEC UNIVERSITY OF TECHNOLOGY: CHANDIGARH SECTOR 12, CHANDIGARH – 160012 (INDIA)

Requirement of Contractual Faculty Advt.No.PEC/CF/17(2)

Walk-in-interview for faculty positions from eligible candidates on contractual basis for Current semester (17181) or till the joining of regular candidates, whichever is earlier, as per details given below:

Sr. no.	Department	Specialization	Number of Vacancies				Reporting time for walk-in interview	
			UR	SC	OBC	PH	Date/ Time	
1.	Centre of Management and Humanities	Management - 1	-	-	01	-	25.07.2017 9:00 AM	at
2.	Applied Sciences Department	Physics-1	-	-	01	-	25.07.2017	at
		Chemistry –1	-	01	-	-	9:00 AM	
		Mathematics – 1	-	-	01	-	-	
3.	Aerospace Engg.	-	01	-	02	-	25.07.2017 11:00 AM	at
4.	Civil	-	-	-	02	-	25.07.2017 12:00 noon	at
5.	Mechanical Engg.	-	01	02	01	-	26.07.2017 9:00 AM	at
6.	Production & Industrial Engg.	-	-	01	01	-	26.07.2017 10:30 AM	at
7.	Materials & Metallurgical Engg.	-	01	01	-	-	26.07.2017 12:00 noon	at
8.	Computer Science & Engg.	-	01	-	02	01 (VH)	27.07.2017 9:00 AM	at
9.	Computer Science & Engg. – Information Security (Self Financing Scheme)	-	01	-	-	-	27.07.2017 9:00 AM	at
10.	Electronics & Communication Engg.	-	-	-	01	-	27.07.2017 11.00 AM	at
11.	Electrical Engg.	-	-	01	02	01 (HH)	27.07.2017 12.00 noon	at

1. Detail of appointment of all departments is as under:

UR-Un Reserved. SC- Schedule Caste. OBC-Other Backward Classes. PwD-Persons with disability. OH- Orthopedically disabled. VH-Visually disabled. HH-Hearing disabled

Note: In case the number of candidates for the interview is more than the ratio of 1:10, then a written test will also be conducted for shortlisting the candidates.

2. Qualifications:

(i) For Sr. No. 1

For Humanities:- Management

Essential:

 Master's degree with minimum 55% marks in Business Administration/ Post-Graduate Diploma in Business Management/ Post Graduate Diploma in Management Administration/ Commerce/ Economics followed by Ph.D./ Fellowship from Indian Institute of Management or equivalent in the relevant area.

OR

- ii) First class Bachelor's degree in Engineering and First class degree in Business Administration/Post Graduate diploma awarded by Indian Institute of Management or its equivalent followed by Ph.D./ Fellowship from Indian Institute of Management or equivalent in the relevant area.
- (ii) For Sr. No. 2

For Physics / Chemistry / Mathematics

Essential:

- i) First class (or an equivalent grade in a point scale wherever grading system is followed) at the Master's degree level in a relevant subject from an Indian University, or an equivalent degree from an accredited foreign university.
- ii) Cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC like SLET/SET.
- iii) Ph.D. degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. degree) Regulations, 2009.
- (iii) For Sr. No. 3 to 6 & 8 to 11

Essential:

- 1. First class in both Master's Degree and Bachelor Degree in the appropriate branch of Engineering (Engg.) & Technology (Tech.).
- 2. Without prejudice to the above, the following conditions may be considered desirable:
 - i) Teaching, research, industrial and/ or professional experience in a reputed organization.
 - ii) Papers presented at conferences and/or in refereed journals.
 - iii) Candidates with PhD would be considered for higher emoluments.

(iii) For Sr. No. 7

Essential:

i) First class in both Master's Degree and Bachelor Degree in Engineering &/ or Technology in the field of Metallurgy / Materials.

Or

 ii) First class in both Master's Degree and Bachelor Degree Mechanical (Engineering / Technology)/ Production (Engineering/ Technology) followed by Ph.D. in materials/ Metallurgy related topic.

Or

 iii) First class in Bachelor Degree in Mechanical (Engineering/ Technology)/ Production (Engineering / Technology) followed by First class in Master's Degree in Engineering &/ or Technology in Materials / Metallurgy with Ph.D. in Materials / Metallurgy related topic.

Or

iv) First class in Master's Degree in Material Science / Chemistry / Physics followed by first class in Master's Degree of Engineering &/ or Technology in Materials / Metallurgy with Ph. D in Materials / Metallurgy related topic.

Desirable

- 1. Teaching, research, industrial and/ or profession al experience in a reputed organization.
- 2. Papers presented at Conference and/or in refereed journals.
- 3. The candidate should be a citizen of India. Candidates from transgender may also apply.

4. Emoluments:

- i) Pay for candidates with M.E. / M.Tech. and Ph.D. in Applied Science will be Rs.48, 000/- (Consolidated)
- ii) Pay for candidates with Ph.D. in Engineering will be Rs.52,000/- (Consolidated)
- iii) Higher pay shall be offered to exceptionally qualified candidates.
- 5. Age : As per Rules.
- 6. The candidates may report for walk-in interview along with original documents and oneself attested copy of documents in the Seminar Room, New Academic Block, PEC University of Technology, Chandigarh as per above schedule. List of documents to prove: Identity, Passport size photograph, Age, Category (SC/PwD/OBC), Educational Qualification, Experience, Research Papers etc.
- 7. SC/OBC certificate, on the prescribed form only and issued by the competent authority declared by the Government of India will be accepted as proof in support of claim as SC/OBC candidate.

- 8. Visually disabled / Hearing disabled/ orthopedically disabled shall produce medical certificate issued by competent authority.
- 9. Existing norms of the Government of India for age relaxation and other relaxation (if any) in reservation will be followed.
- 10. No TA/DA will be paid for attending the interview.
- 11. Number of posts may vary at the time of interview.