PEC UNIVERSITY OF TECHNOLOGY: CHANDIGARH SECTOR 12, CHANDIGARH – 160012 (INDIA) Requirement of Contractual Faculty Advt.No.PEC/CF/16(2)

Walk-in-interview for faculty positions from eligible candidates on contractual basis for current semester (16172) or till the joining of regular candidates, whichever is earlier, as per details given below:

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

Sr.	Department	Specialization	Number of vacancies				Reporting time
No.			UR	SC	OBC	PwD	for walk-in interview
							Date / Time
1.	Centre of	Communication	02	01	01	-	03.01.2017 at
	Management and	Skills and					9:00 am
	Humanities	Management					
2.	Aerospace Engg.	-	01	=	-	-	03.01.2017 at
							9:00 am
3.	Production & Industrial	-	01	-	01	_	03.01.2017 at
	Engg.						10:00 am
4.	Mechanical Engg.	-	02	02	01	-	03.01.2017 at
							10.00 am
5.	Materials &	-	04	-	02	_	03.01.2017 at
	Metallurgical Engg.						11.00 am
6.	Computer Science &	-	02	01	02	01	04.01.2017 at
	Engg.					(OH)	9:00 am
7.	Computer Science &	-	02	-	-	-	04.01.2017 at
	Engg Information						9:00 am
	Security (Self Finance Scheme)						
8.	Electrical Engg.	-	01	-	-	01	04.01.2017 at
						(HH)	10:00 am
9.	Electronics &	_	02	01	02	_	04.01.2017 at
	Communication Engg.						11:00 am
10.	Applied Sciences	Physics-1	01	-	01	-	04.01.2017 at
	Department	Chemistry -1					2:00 pm

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

2. Qualifications:

(i) For Sr. No. 1

For Humanities: Management/ Communication Skills

Essential:

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

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. 2-4 and 6-9

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. 5.

Essential:

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

Or

i) 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

i) 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

i) 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.

(iv) For Sr. No. 10

For Chemistry / Physics / 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.
- 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 one-self attested copy in support of the application 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.
- 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.