

PERSONAL ATTENTION

L& E (CEC) Campus Interview/2016
Government of Himachal Pradesh
Directorate of Labour & Employment
Dated, Shimla-1 the, May, 2016

To,

1. The Regional Employment Officer,
Shimla District Shimla, H.P.
2. In-charge
Sub-Office Employment Exchanges,
Sunni/Theog/Mashobra, H.P.

Subject- Campus Interviews.
Madam,

Er. Tek Chand (A.E. Retd) Contractor is holding campus interview for 96 posts. The terms and conditions for the above mentioned posts are as under:-

1. Name and address of Employer Er. Tek Chand (A. E. Retd) Contractor,
Chandra Villa, Thakur Baag, Annadale,
Shimla-171004 (H.P.)
Ph. No. 098160-37970.

Sr. No.	Name of Vacancies	Qualification	Age	Nambur of Vacancies	Salary (P.M.)
1	Process Engineer	B.Tech Enviorment	Upto 60	02	Rs. 10,000/-
2	Chemist	MSc. Chemistry	22 to 60	04	Rs. 9000/-
3	Asstt. Chemist	10+2 cience/D.Lab Tech.	22 to 60	04	Rs. 7000/-
4	Supervisor	10+2	22 to 60	04	Rs. 6500/-
5	Plant Incharge	D.Civil	22 to 60	04	Rs. 7000/-
6	Pump Operator	ITI	22 to 60	21	Rs. 7000/-
7	Electrician	ITI/exp.	30 to 60	03	Rs. 7000/-
8	Fitter	ITI	22 to 60	04	Rs. 7000/-
9	Helper	--	22 to 60	25	Rs.6000/-
10	Sweeper	--	18 to 60	25	Rs. 6000/-

3. Whether women are eligible No.
4. Place of Interview Date Time.
 1. Sub-Office Employment Exchange, Sunni 27-05-2016 10.00 A.M.
 2. Sub-Office Employment Exchange, Theog 28-05-2016 10.00 A.M.
 3. Regional Employment Exchange, Shimla 30-05-2016 10.00 A.M.
 4. Sub-Office Employment Exchange, Mashobra 31-05-2015 10.00 A.M.

You are requested to sponsor maximum number of eligible candidates and extend all possible help & cooperation to employer under intimation to this office. Wide publicity be given to campus interview through Employment Exchange as also through District Public Relation Officer. **The concerned REO is requested to ensure sponsoring from adjoining SOEE's also, so that maximum number of youth avail this opportunity of interview and job.**

Yours faithfully,

Deputy Director of Employment,
Himachal Pradesh.
Phone No. 0177-2624305
Email: svgo-hp@nic.in