DAV UNIVERSITY

Vill: Sarmastpur, Jalandhar – Pathankot Highway Jalandhar (Punjab). Tel: 0181 – 2708845



DAV UNIVERSITY

Jalandhar (Punjab) Tel: 0181-2708845

Advt. 2/2018 (NON-TEACHING POSITION)

Applications are invited for the empanelment of suitable candidates for the following Post on regular basis, on the prescribed application form available on the University website www.davuniversity.org

- Mali (Gardner) 01
 (Pay Scale Rs. 4900-10680+ GP Rs.1650)
- Last date for the submission of application is October 18, 2018.
- Detailed advertisement is available on the DAV University website.
- Incomplete applications will not be entertained.

Special Notes:

- 1. Incomplete or late application form will not be entertained.
- 2. No TA/DA is admissible.

Registrar

1. Mali (Gardner)

Procedure for application:

- 1. Download prescribed application form from www.davuniversity.org
- 2. Prepare DD for Rs. 100/-(Rs. 50/ for the candidates belonging to SC/ST) in favour of Registrar, DAV University, Jalandhar payable at Jalandhar or make payment online in the Registrar DAV University, Jalandhar Account No 32960453224 (IFSC Code SBIN0016307) and get the proof of fee transaction from the bank.

The Registrar,
DAV University,
Vill: SARMASTPUR

Jalandhar- Pathankot Highway (NH-44)

Jalandhar (Punjab) PIN: 144012

4. The applications on prescribed format must reach before or on October 18, 2018. Incomplete applications or applications reaching after 5: 00 p.m. on October 08, 2018 shall not be entertained.

General Eligibility Criteria for the Post of Mali

- The Candidate must have experience in landscape construction, ground maintenance, in nursery practice & plant cultivation, irrigation installation and maintenance, machinery operation and horticulture practices.
- The Candidate should have understanding and knowledge of growth requirements of flowering and non-flowering ornamental, indoor-outdoor and seasonal plants.
- The Candidate should have knowledge of basic composition of soils, its types, contents and its requirements.
- The Candidate should have knowledge of use of chemicals and fertilizers.
- The Candidate should have knowledge of organic farming.
- The Candidate should have knowledge of plant selection specific to local climate and conditions.