

amol landge <amollandge04@gmail.com>

Fwd: Offer Letter-Epitome Components Pvt Ltd, supa ahmednagar

chaitanya kalawade <chaitanya.kalawade@gmail.com>
To: hod_etc@enggnagar.com, amol landge <amollandge04@gmail.com>, pournima bhalerao
<pournimabhalerao@gmail.com>

Fri, Aug 28, 2020 at 3:44 PM

----- Forwarded message ------

From: Mayuri kadam <mayurikadam6484@gmail.com>

Date: Sat. Aug 29, 2020 at 1:03 PM

Subject: Fwd: Offer Letter-Epitome Components Pvt Ltd, supa ahmednagar

To: <chaitanya.kalawade@gmail.com>

----- Forwarded message ------

From: Prtiksha Palve <prtikshapalve98@gmail.com>

Date: Sat, Aug 29, 2020, 1:02 PM

Subject: Fwd: Offer Letter-Epitome Components Pvt Ltd, supa ahmednagar

To: <mayurikadam6484@gmail.com>

From: HR <hr.supa@epitomeindia.com>Date: Mon, Aug 24, 2020, 5:39 PM

Subject: Offer Letter-Epitome Components Pvt Ltd, supa ahmednagar

To: rtikshapalve98@gmail.com>

Dear Pratiksha.

Congratulations!!

You are selected for the position of Apprentice Trainee Engineer at **Epitome Components Pvt Ltd**, **Supa Ahmednagar**. You CTC(stipend) will be 10500/-(Excluding Travelling deduction- 2000/-)(No PF ESIC deduction from salary. Salary will be given as per present days)

Document copies required for joining:

- 1. Adhar Card.
- 2. Pan card
- 3. SBI bank account Xerox (compulsory for salary)
- 4. All semester final mark sheets
- 5. 2 pass port size photographs
- 6. Medical Fitness Certificate



Working will be in First - General Shifts.

Working hours are Eight.

As you are selected for One year Apprentice ship, you have to go through online registration of apprentice program-NATS. You can contact our consultant Mr. Pandey- 9021165912 for the guidance.

After Successful Completion of One year period salary will be 13500/- (with PF ESIC facility).

Kindly give confirmation of joining to the mail.

Kindly provide your address details, for further co-ordination of Bus Stop details.

Thanks & Regards, Shaila Pingle HR Supa



Dr. Vithalrao Vikhe Patil College of Engineering Ahmednagar