



sb kcp &lt;kcpplacement09@gmail.com&gt;

---

**Fwd:Request for campus interview.**

---

**HUMglobal.hr** <humglobal.hr@gmail.com>  
To: pavim1717@gmail.com, kcpplacement09@gmail.com

Wed, Jan 3, 2018 at 9:47 PM

----- Forwarded Message -----

From: JAYA MANDHRE <humglobal.hr@gmail.com>  
Date: Dec 13, 2017 2:58 PM  
Subject: Request for campus interview.  
To: [placementblde@gmail.com](mailto:placementblde@gmail.com)  
Cc:

Dear Sir

Greetings from HUM Global HR Service!!!!

We are HR Consultant; we would like to introduce ourselves to you for resourcing good candidates

HUM Global HR Services is 5 years old organization with Staff Augmentation/Professional services and Managed Services projects as core competencies. We serve client who are a fortune listed and have an excellent rapport since a decade now.

As per our communication I sending the proposal to your esteemed institute.

We would like to inform your good office asking permission to conduct a college campus interview of the passed out students.

The data that we will garnered will be used on our thesis experiment research. We are hoping for your utmost consideration and positive response.

Thank you very much.

**We required the following candidates:**

**Type of Recruitment: Permanent / Temporary / Contract basis staffing.**

**Under Graduates : 10th | 12th | any ITI | Any Diploma Holders.**

**Graduates: BA|B.COM|Bsc|BBM|BBA|BCA|BE |M.com| MscMBA/PGDM:Marketing|Finance|HR|**

**Our specialized sectors**

- Information Technology
- Banking & Finance
- Construction/Real Estate
  
- Automobiles
- Engineering Resource
- FMCG/FMCD
- Healthcare/Hospitals
- Aviation's & Hospitality
- Media
- Pharmaceuticals
- Retail/Garments
- Telecom
- Manufacturing (Steel, Cement & Heavy Industry)

Thanks and Regards  
HUM Global HR Services

Mrs Jaya Mandhre  
Proprietor.  
Mobile: 8484820270

Pune - 411014

**Note:**

- **We do not charge any consultancy fees at any stage of recruitment process from candidates.**
- **And we do not authorize any agency or any individual to charge on our behalf.**



sb kcp &lt;kcpplacement09@gmail.com&gt;

---

## Infosys Campus Drive Invitation

---

**Placements BCA** <placements.bca@bldeaspcc.ac.in>

Fri, Jan 12, 2018 at 12:34 PM

To: shrinivas.amate@gmail.com, pavim1717@gmail.com, kcpplacement09@gmail.com

Dear Placement Officer,

The drive will be conducted on **1<sup>st</sup> February 2018**. The venue for this will be your institute **A S Patil College of Commerce, Vijayapur, Karnataka**. For this, we would require an auditorium/hall with projector and 4-5 class rooms to conduct the written test/face-face interview.

Please refer to the attachment for the eligibility criteria.

Kindly inform all students from your college & nearby colleges to get the following documents for the drive:

- Resume (with contact details, mail id and detailed qualification)
- Photo ID proof (Aadhar card, Driving license, Voter ID or Passport).
- 2 Passport Size Photograph
- College ID Card

**Students who do not bring Government ID Card (Aadhar/Voter) and Resume are not allowed to attend interviews.**

We also request you to Invite your neighboring colleges to participate in the drive.

Regards,

Infosys BPM-Campus Recruitment Team

**Eligibility Criteria-Infosys BPM Ltd..docx**

24K



sb kcp &lt;kcpplacement09@gmail.com&gt;

---

## Pooled Campus drive\_24th March 2018\_Vijayapur

---

**Mukta M Joshi** <mukta.joshi@sankalpsemi.com>  
To: kcp placement <kcpplacement09@gmail.com>

Thu, Mar 22, 2018 at 11:58 AM

Dear Pavan,

Greetings from Sankalp.....!!!!

We request you to help us with Pooled-Campus drive at your campus on **24th March 2018**. The details of requirements are,

Colleges: In and around Vijayapura. Please share the number of students data by 23rd March 2018 11am.

Solapur we have already covered, so no actions.

### Openings:

**1. B.Sc and Diploma** - from the field of **Electronics & Physics**. **Note: Electronic subject is must require in Physics.**

**Designation/Post** – Mask Designer / Design Engineer

**Bank Guarantee** – 1 Lakh

**Package (CTC)** - 2.4 LPA.

**Stipend:** Rs. 11217/- gross for 9 months

**Eligibility:** **65% aggregate and above**

**2. M.Sc** - from the field of Electronics

**Designation/Post** – Mask Designer

**Bank Guarantee** – 1Lakh

**Package (CTC)** - 2.7 LPA.

**Stipend:** Rs. 11217/- gross for 9 months

**Eligibility:** **65% aggregate and above**

Selected candidates will need to sign Training Agreement is against a surety of Rs. 3 Lakhs/- (Rupees Three Lakhs Only) of which Rs. 1 Lakh/- (Rupees One Lakh Only) is covered by Bank Guarantee and the rest of it is through the agreement in case of violation of commitment for a period of 3Years 3Months. Background for Bank Guarantee will be explained to the candidates/students at the time of Pre-placement talk.

### Selection Procedure:

Sankalp's selection procedure will have the following process in that order. Sequential clearing of each round leads to qualifying to the next round and Failing any round leads to elimination from selection.

1. Written test

2. Group Discussion
3. Technical Interview
4. HR interview

The written test will be cover **Technical** (covering basic circuits with R, L, C, V, I, CMOS and Electronics) and **Aptitude** (Geometric & General).

The participants are expected to bring with them

- One Passport size photo of self
- One resume in hard copy (Name as per Aadhar Card)
- Pen, pencil, erasers to write the tests
- Scientific calculator's are permitted but no sharing of the same will be entertained
- Aadhar Card copy

**Brief Job profile:**

Sankalp works on deep sub-micron & ultra-deep sub--micron nodes in the areas of

- Analog layout – full chip, modules for a wide range of designs – floor planning, area challenges – RF, Power management, Data converters designs etc.
- IO designs – IO cells, interfaces with area, power & speed challenges – CMOS, LVDS IOs, USB etc.
- Modeling – PSPICE modeling of ICs – Modeling with extreme accuracy challenges.
- Digital cell libraries & digital backend – low-area, low-power libraries, digital implementation of modules – logic synthesis, place and route, clock tree synthesis, Static Timing Analysis, Timing closure, Design closure – challenges of shortest cycle time, lowest area etc.

At the end of the generic training modules, based on the needs, individuals will be assigned their specific areas of work, which will be based on the above. Sankalp has a formal Career Growth and Development (CGD) process, through which an individual's career growth in the organization will be closely monitored and nurtured.

**Note: Kindly share the eligible candidates list by 23rd March 2018 11am.**

For any clarification please revert back.

Regards,  
Mukta.

--

**Mukta Joshi**

HR Member

M:

E: [mukta.joshi@sankalpsemi.com](mailto:mukta.joshi@sankalpsemi.com)

**Sankalp Semiconductor**

[www.sankalpsemi.com](http://www.sankalpsemi.com)



--

**Mukta Joshi**

HR Member

M:

E: [mukta.joshi@sankalpsemi.com](mailto:mukta.joshi@sankalpsemi.com)

**Sankalp Semiconductor**

[www.sankalpsemi.com](http://www.sankalpsemi.com)



---

[Sankalp Email Disclaimer](#)

[Sankalp Quality Policy:](#)