

BHARAT ELECTRONICS LIMITED

(A Govt. of India Enterprise under the Ministry of Defence)

SELECTION OF CONTRACT ENGINEERS

Bharat Electronics, India's premier Navaratna Defence Electronics Company requires 10 Contract Engineers for a period of one year extendable by 2 more years (1+1) for its HLS & SCB SBU to be posted at Agra.

Discipline BE /B. Tech	*No. of Vacancies	District / State (Place of posting)	Tentative Venue of Selection
<ul style="list-style-type: none"> • Electronics • Electronics & Communication • Electronics & Telecommunication • Telecommunication 	10	AGRA (Uttar Pradesh)	Bharat Electronics Limited, Site IV, Sahibabad Indl. Area, Bharat Nagar, Ghaziabad-201010

*Note: No of vacancies may be increased or decreased based on the actual requirement at the discretion of the Management.

ELIGIBILITY:

1. **Qualification:** First class for General & OBC Candidates and Pass Class for SC/ST/PWD (Person with Disability) candidates in BE / B. Tech in Electronics, Electronic & Communication, Electronics & Telecommunication and Telecommunication from a AICTE recognized University/ Institution.
2. **Age:** 27 Yrs and less as on 01.10.2018. The upper age limit indicated is for candidates belonging to General Category. The upper age limit will be relaxable by 3 years for OBC candidates, 5 years for SC/ST and 10 years for PWD candidates (having minimum 40% disability) in addition to the relaxation applicable to OBC/SC/ST candidates.
4. **Remuneration:** An all-inclusive consolidated remuneration of Rs. 23,000/- per month.
5. **Period of contract:** One (1) Year from the date of joining. However the same may be extended depending on the progress of the project and performance of the candidate.
6. **Experience:** Minimum Two (2) years of post qualification experience as on 01.10.2018 in ICT based Smart Elements implementation including documentation, quality practices etc is desirable. The areas of interest include: Security and Surveillance, Solid Waste Management, Smart Public Transport, ITMS, ATCS and GIS.

NATURE OF JOB:

Contract Engineers will be responsible for implementation of respective Smart Elements in association with Consortia partners / OEMs / System Integrators covering finalization of design / BoQ, preparation of design documentation, obtain approval of Customer and implementation of sensors networks including integration with ICC, and Customer acceptance, Go-live, Operation and Maintenance.

METHOD OF SELECTION:

- Eligible candidates, who satisfy the above conditions, will be called for Written Test (objective type questions) followed by an Interview.
- Please note that candidates fulfilling the above requirement will only be considered for the final Selection (Written test and Interview). **Candidates are requested to register only through online application for attending the recruitment. Candidates are requested to provide valid e-mail id for further communication.**
- Reservation and Relaxation to OBC/SC/ST/PWD candidates will be as per Government rules.

Applications are invited through online mode only. Applications received in any other format would not be considered. Candidates are requested to apply online using the given link below.

Candidates are requested to use Google Chrome for filling up the application form.

http://bghr-recruitment.com/ApplyForm_CMT.aspx?pid=204

Steps to fill the Online application:

1. Candidates are required to fill in the necessary fields through the ONLINE application format available on the website.
2. Add necessary experience and qualification details by entering details in the given space and by clicking ADD TO LIST button.
3. Submit the application form by clicking on submit.
4. After clicking on SUBMIT click on SAVE PDF to save the application for future reference.
5. Print the application form duly filled in all aspects and attach it with a recent colour passport size photograph of the applicant in the space provided.
6. Carry the print of the application form with photograph along with relevant documents at the time of Written Test.

Online Registrations will be open from 30.10.2018 to 04.11.2018

DOCUMENTS TO BE BROUGHT (ORIGINAL AND A SET OF PHOTOCOPY) FOR SELECTION:

- I. SSLC/Matriculation Certificate for Proof of Age.
- II. BE/B.Tech Degree Certificate / Provisional Degree Certificate.
- III. Mark sheets of the all the semesters
- IV. Valid Caste / Disability Certificate (if belonging to OBC/SC/ST/PWD).
- V. Valid Certificate from employer regarding minimum 2 years post qualification Industrial experience.
- VI. Proof of Identity-Aadhar/Voter ID/Driving license/Any other Govt. approved Identity document.
- VII. Two copies of recent passport size photograph.

OTHER NECESSARY INFORMATION:

1. Candidates who have completed BE/B.Tech. & have possessed minimum 2 years relevant industrial experience only need to apply.
2. Those who are unable to produce their Degree/PDC, SSLC (Proof of age), Min. Two (2) years industrial experience certificate in original on the day of Selection for whatsoever reason will not be considered.
3. No TA/DA will be paid for attending Written Test / Interview.
4. Only eligible candidates may attend the Selection process.
5. BEL reserves the right to increase/decrease the number of vacancies to be filled on actual requirement at the time of selection and to cancel the advertisement and/or the entire selection process at any stage.
6. Final selection will be subjected to rigorous verification of documents and details entered during application process.
7. Candidates will be posted at Agra, India.
8. Only Indian Nationals need to apply.
9. Applications must be submitted through online mode only. In the event of forwardal of applications by post or any other mode will not be accepted.

BEL reserves the right to debar/ disqualify any candidate at any stage of the Selection Process for reason whatsoever. Canvassing in any form will result in disqualification.

Note: Selection date will be published in BEL website.

For any clarifications please contact on the email ID hrtbs@bel.co.in or on phone number 080-22195629.

Team (HR/T&BS/HLS&SCB)