

Barr. Balasaheb Khardekar Knowledge Resource Center

Shivaji University, Kolhapur

Date: 07 Nov 2020

WALK-IN-INTERVIEW

Barr. Balasaheb Khardekar Knowledge Resource Center (BBKKRC) is in need of '**Trainee Library Assistant**' for automation, plagiarism check, development of institutional repository, management of RCIE Center and E-content work of library purely on **temporary basis** for a period of 11 months. The details of the post are as mentioned below:

➤ Post: **Trainee Library Assistant**

➤ Number of Post: 10

➤ Age: Open category-38 years, Reserved category-43 years.

➤ Period: 11 Months only

➤ Qualification:

Essential- 1) Any Graduate
2) Pass out M.Lib. and Inf. Sci. Course

Desirable- 1) Fair Computer Knowledge (MS-CIT/Certificate/Diploma in Computer)
2) Two years of work experience in academic library

➤ Nature of Work: Computerization (Automation), plagiarism check, institutional repository, management of RCIE Center, E-content and any library related work.

➤ Nature of Payment : Salary of Per Day (Consolidated) Rs. 400/-

➤ VENUE AND DATE OF INTERVIEW: B. B.K. Knowledge Resource Center,
Shivaji University, Kolhapur
25th Nov 2020 11.00 am onwards

Candidate already worked at any department of Shivaji University on temporary/daily wages basis need not to apply. However such candidates completing their services at Shivaji University and thereafter completed 11 months gap can apply for the said post. Interview of only eligible candidates will be taken and the selection committee decision in this regard is final. The candidates have to attend the interview at their own cost along with their detailed Bio-data and attested documents of Degree/Diploma/Course Certificates (original and 1 set Xerox). The candidates are requested to submit their application forms along with all details, to the Library office during working hours on or before **24th Nov 2020**.

Director, B. B. K. Knowledge Resource Center

Date **07 Nov 2020**

To,
All the HOD,

Kindly display this advertisement at the department notice board