Shri Shivaji Shikshan Prasarak Mandal's Arts, Science & Commerce College, Rahuri					
Tal. Rahuri, Dist. Ahilyanagar 413705 Website:http://asccrahuri.ac.in					
WALK-IN-INTERVIEW					
Shri Shivaji Shikshan Prasarak Mandal intends to appoint "Assistant Professors" on Clock Hours Basis (CHB) in the Granted Arts, Science & Commerce College for the academic year 2025-26. The appointment to these posts is on a temporary basis and for a period of upto 9 months. The details of the posts are as follows:					
Sr.No	Subjects	No.of Post	Sr.No	Subjects	No.of Post
. 1.	English	04 CHB	7.	Physics	04 CHB
2.	Marathi	04 CHB	8.	Zoology	06 CHB
3.	Economics	04 CHB	9.	Electronics	02 CHB
.4.	Politics	01 CHB	10.	Chemistry	14 CHB ·
5.	History	01 CHB	11.	Botany	10 CHB
<i>'</i> 6.	Commerce	02 CHB	1.1	Total	52
 Terms & Conditions: The candidates should submit the duly filled application form available at the place of interview along with attested copies of mark sheet, certificates and other testimonials at the time of interview. Original mark sheet, certificates should be brought for verification at the time of interview. Candidates from reserved category should also submit copies of caste certificate and caste validity certificate. Qualification, Scale of pay, allowances and other service conditions will be as per UGC, SPPU Pune, Govt. of Maharashtra norms for CHB staff. The actual no. of posts will depend upon the availability of workload and approval of Director of Education, and subject to change. Seperate call letter regarding interview will not be issued: No TA/DA will be paid for attending the interview. Candidates fulfilling all the norms will only be allowed for interview. Walk in Interview: Friday 18/07/2025, Reporting Time: 10.00 a.m. Place of interview: Arts, Science & Commerce College, Rahuri, Tal. Rahuri, Dist, Ahilyanagar 413705 					
Secretary President Shri. Shivaji Shikshan Prasarak Mandal, Shrl. Shivaji Shikshan Prasarak Mandal, Shrishivajinagar, Tal.Rahuri, Dist. Ahilyanagar Dist. Ahilyanagar					

Scanned with CamScanner