

SHREE SHIVAJI ARTS, COMMERCE & SCIENCE COLLEGE, RAJURA, DIST - CHANDRAPUR (M.S.)

Affiliated to Gondwana University, Gadchiroli

In collaboration with
Gondwana University, Gadchiroli
Organizes

University Level One Day Workshop on

NEP- 2020 Implementation

Refreshment: 10:00 am to 11:00 am Inauguration: 11:00 am to 11:30 am

Chairperson: Dr Shriram Kawale, Pro-vice Chancellor,

Gondwana University, Gadchiroli

Inaugurator: Dr Anil Chitade, Dean faculty of science &

technology, Gondwana University, Gadchiroli

Technical Session I (11:30 am to 1:00 pm):Dr Ravindra Hajare,

HoD, Dept. of English, S.B. College, Aheri

Lunch Break: 1:00 pm to 1:30 pm

Technical Session II (1:30 pm to 3:00 pm): Dr Mrunal Kale,

Principal, Anand Niketan College, Anandwan, Warora

Valedictory: 3:00 pm

Mr. V. K. Shambharkar

Dr R. R. Kherani Vice Principal

Dr S. M. Warkad

Principal



ABOUT THE COLLEGE

Shree Shivaji Arts and Commerce College was started in Rajura in 1984. Later on, Science faculty was introduced in 1992.

At present, the college is running Arts, Commerce and Science faculties in junior and senior wing (U. G and P. G.) along with vocational courses in three subjects which is affiliated to the Gondwana University, Gadchiroli. The college is located in the sprawling campus of 8 acres with extensive playground, well

facilitated gymnasium and a huge library.

The dream and vision to establish the college in the tribal area was seen by the founder President and great visionary Late Shri Prabhakarrao Mamulkar, Ex-MLA of the Rajura assembly constituency and has come true through Adarsh Shikshan Prasarak Mandal (ASPM), Rajura.

Vision of the College is to provide educational facilities to the students in the areas covered by the institution. College runs on this functioning with a mission to enable learners to lead a respectable life as a citizen of the country.

Date: Saturday, July 6, 2024 Time: 10:00 am to 3:30 pm

Registration Link: Click here

Contact (In case of any query):

Ms Suvarna Nalge,
Assist Prof. Dept. of Chemistr



