

❖ Scopes and Future Prospects:

- There is a huge demand of skilled professionals for grafting, budding, potting, repotting and other nursery operations.
- Nursery provides employment opportunities for technical, skilled, semi-skilled, and unskilled labor.
- Nursery can itself be a very remunerative enterprise in the changing national scenario.
- Globalization has improved the chances of export of quality planting material to other countries. Special techniques and care is required for exporting the nursery material. Similarly, great care is necessary while importing nursery material from outside.
- Seedlings and grafts are produced in nursery and the fruit orchards and ornamental gardens can be established with minimum care, cost and maintenance.
- The nursery planting materials are available at the beginning of the planting season. This saves the time, money and efforts of the farmers to raise seedlings.
- There is a wide scope for fruit orchards, ornamental, vegetable, and landscape gardens at public gardens, highways and co operative housing societies.

How to Apply?

For admission in certificate course contact course coordinator, admission forms are available in department of botany.

Contact for Admission: 9423131997

Email: dhoremukund@gmail.com



Bapuraoji Butle Arts, Narayanrao Bhat Commerce and Bapusaheb Patil Science College Digras Dist. Yavatmal.

NAAC Re-Accredited with 'B' Grade (CGPA 2.50)

ADMISSIONS OPEN

for
Certificate Course in Nursery Development



Conducted By,

Department of Botany

Academic Year-2017-18

About College:

Bapuraoji Butle Arts, Narayanrao Bhat Commerce and Bapusaheb Patil Science, College, Digras is a coeducational College established in 1963 under the management of Digras Vibhagiya Shikshan Prasarak Mandal,, Digras. The college was firstly affiliated to Nagpur University but later on in 1983 Amravati University was established this college was affiliated to Sant Gadge baba Amravati University Amravati. D.V.S.P.Mandal runs four high schools and one junior college. The college gives the education to the economically backward students comes maximum from the rural area. The college is recognized UGC under section 2(f) and 12 (B) of the UGC Act 1956. The college is situated in rural tahsil of Yavatmal District in Maharashtra state. The College campus is spread over 6.50 acres of land. It provides higher education in Arts, Commerce and Science streams mainly at graduate level, The College runs 03 UG ,02 PG and 02 Ph.D. research programme, 02 Career Oriented Programmes. Vision As the first institution of the taluka/Tahsil having academic excellence, prepare the student of remote rural area, a competent human with academic and human values.

About the Department:

Department of Botany establishes in year 1992 with UG program and introduced PG program in 2001. The Department has well equipped lab and recognized research centre of Sant Gadge Baba Amravati University. Also department maintain and developed its botanical garden for study purposes, research and certificate courses like organic farming , nursery and landscape making.

❖ Course Features:

The course has been designed to equip the trainees with the skills to run horticultural nurseries and to promote self employment opportunities and entrepreneurship. Both theory and practical classes would be provided to the trainees. Subject related exposure visits would be organized for the trainees in renowned establishments. The purpose of the visit is to enhance their understanding and skill through live experiences. the institute intends to impart hands on training to the youth on this vital activity of crop production chain i.e. nursery management & plant propagation , whereby the trained person can contribute immensely towards the improvement of horticulture crop production in addition to finding employment opportunities for themselves.

❖ Course Duration: Duration of Course is only 30 Hours conducting throughout the year.

❖ Eligibility: Any UG/PG enrolled students of our college.

❖ Student Intake: 40 Students.

❖ Criteria for Certification: 80% attendance is mandatory for both classroom teaching and fieldwork.

❖ Course Coordinator:

Dr. M. M. Dhore
Head of the Department,
Department of Botany,