



'Tanso Maa Jyotirgamaya'
Vidarbha Shikshan Prasarak Mandal's

G.S. Science, Arts & Commerce College, Khamgaon

(Affiliated to Sant Gadge Baba Amravati University, Amravati)
Reaccredited by NAAC with A Grade CGPA (3.08)



.. College at a Glance ..

- ❑ Established in June, 1947. One of the oldest institutes of higher education in Vidarbha region
- ❑ Multifaculty college with a wide range of courses offered from UG to Ph.D.
- ❑ Experienced and qualified staff (31 PhDs) with over 4000 students.
- ❑ Proactive Women's Empowerment and Entrepreneurship Development Cell.
- ❑ State of the art swimming pool and Indoor stadium.
- ❑ In-house Summer Research Program to inculcate spirit of research and inquiry.
- ❑ Long history of producing illustrious Alumni.
- ❑ MoUs for industrial skill training and promotion of sports and yoga.

Library as a Knowledge Resource

- Automated with SOUL 2.0
- Web OPAC
- Barcode based issue/return
- Inter-Library Loan Services through DELNET
- Access to thousands of e-journals and e-books through N-LIST
- Network Resource centre
- Total Number of Books: 72439
- Rare books: 284
- Journals: 16 (Print)
- Periodicals: 12 and Newspapers: 16
- Reprography services
- Two Reading rooms including one spacious reading hall with a capacity of 200.

Best Practices

1. Empowering Women through Self-Employment to Self-dependence (5330 beneficiaries so far)
2. Students' empowerment through Financial Aid (About 1000 beneficiaries)

Distinctiveness

Sports :

- ❑ Policy for the promotion of sports
- ❑ Late Babasaheb Bobdey Khel Ratna Award
- ❑ Olympic level Swimming Pool
- ❑ An Indoor Stadium
- ❑ Summer Camps

Research :

- ❑ Policy for promotion of summer research.
- ❑ Summer Research completed at Premier institutes: 13
- ❑ In-House Summer Research Projects completed by students:187
- ❑ Innovation, Incubation and Entrepreneurship Cell.
- ❑ Research centres: 13
- ❑ Research supervisors: 22.
- ❑ Patents: 04 Granted and 07 Published

Rain Water Conservation :

- ❑ A watershed of 43.40 lakh liter capacity near the Botanical Garden of the college.
- ❑ A watershed of 1 Crore 40 lakh liter capacity behind our library building in collaboration with Bhartiya Jain Sanghata
- ❑ A huge watershed of 25 lakh liter capacity in Dnyanganga Forest.
- ❑ A mud watershed of 18 lakh liter capacity at Adopted village Rahud.



Courses offered

Affiliated to SGB Amravti University, Amravati

UG :

- Science:
 - B.Sc. (Physics, Chemistry, Mathematics, Botany, Zoology, Electronics, Computer Science, Statistics, Computer Application and Microbiology)
 - B.C.A.
- Arts:
 - B.A. (Language + Literature: English, Marathi, Hindi, Urdu, Sanskrit; Persian Literature, Economics, Political Science, History, Philosophy and Home Economics.)
- Commerce:
 - B.Com. (English, Marathi and Hindi medium)

PG :

- Science:
 - M.Sc. (Computer Science, Chemistry, Zoology, Botany, Physics, and Mathematics)
- Arts:
 - M.A. (Economics, English, Marathi, Hindi and History)
- Commerce:
 - M.Com. (English and Marathi medium)
 - PG D. Tax.

Ph.D.: Chemistry, Zoology, Botany, Statistics, Physics, Environmental Studies, Computer Science, Economics, English, Marathi, Hindi, Urdu, Persian and Commerce

Staff Profile

- Teaching staff
 - Regular : 35 (32 Male + 03 Female)
 - Temporary (Contract + CHB) : 94
- No. of teachers with Ph.D. : 46 (31 Regular + 15 Temporary)
- No. of Ph.D Guides : 22
- Research Projects : 01 (Hornby Trust)
- Research grants : Rs 10 lacs
- No. of patents published : 07
- No. of patents granted : 04
- No. recognized research centres : 14
- No. Ph.D. awarded students : 38
- Summer Research programmes completed by students at Premier institutes: 22 so far (13 in last 5 years).
- In-House Summer Research Projects completed by students: 187.
- Teachers with overseas education/ research experience : 02 (Dr H S Chandak: Raman Post-Doc fellowship at Rutgers University, USA, Dr P P Thakur British Council Scholarship for M. Sc. (TESOL) at U of Stirling, UK)
- No. of papers in Peer reviewed Journals : 226
- Books/ Book chapters : 32
- No. of non teaching staff : 41

Infrastructure

- Area : 97.68 Acres
- Land Donated to Various Govt. Projects (Polytechnique, ITI, Technical High School and NCC) : (113 acres)
- Built up Area : 12664.33 sq. mts.
- No. of classrooms : 32
- No. of Seminar hall : 04
- No of laboratories : 21
- Total No. of ICT enabled classrooms : 14
- Internet bandwidth : 250 Mbps (100 Mbps BSNL 150 Mbps Orange)
- No. of Computers. : 228. (184 available for students.)
- Number of Projectors : 17
- Photocopier : 03
- English Language laboratory with Sanako study 1200 DLL software
- Girls' Common Room with attached dinning and washrooms
- Botanical garden
- Post office
- Canteen
- Energy Conservation through the Use of Solar Energy: 75 kW Solar Panel

Extension and Support Services

Extension :

- NSS
- NCC
- Women Empowerment and Entrepreneurship Development Cell
- No. of Awards for Extension activities : 15
- Number of extension and outreach activities : 40
- Career Katta - Center of Excellence (16 Awards)

Sports :

- Ten-Lane Swimming Pool.
- Indoor Stadium (Badminton: 2 Wooden court and 2- Cement court)
- Table Tennis
- Chess
- Carrom
- Rifle Shooting
- Basketball ground
- Volleyball ground
- Kabaddi ground (for Men and Women).
- Archery Ground (70 MTR with 5 targets)
- Cricket ground
- Kho-Kho ground
- Athletics (Throwing Events) ground.
- Long Jump ground
- Outdoor (Athletics) ground

Support Services

- Students' Welfare Fund
- Late Babasaheb Bobdey Khel ratna Scholarship
- Scholarship for Summer Research
- Endowments
- Career guidance and placement through Career and Counseling Cell
- Career Katta: Center of Excellence
- Adequate facilities for Divyangjan
- Yashwantrao Chavan Maharashtra Open University centre
- No. of NET/SET/JAM/GATE etc (last 5 years) : 50
- Alumni Association is registered
- Financial contribution of Alumni (last 5 years) : > Rs. 22.5 lacs

