

Manoharbhai Shikshan Prasarak Mandal Armori's

MAHATMA GANDHI ARTS, SCIENCE & LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE, ARMORI

Dist. Gadchiroli (Maharashtra) 441 208
Affiliated to Gondwana University, Gadchiroli.
Re-accredited by NAAC 'A' with 3.24 CGPA

ANNUAL QUALITY ASSURANCE REPORT

AQAR: 2023-2024

CRITERION – II TEACHING LEARNING AND EVALUATION

METRIC NO: ~ 2.3.1.

METRIC NAME: ~ Student centric methods such as experiential learning, participative learning and problem solving methodologies.



Web: - mgcollegearmori.ac.in

e-mail: - mgcollege.armori@gmail.com

Phone: - 07137-266558

AQAR: 2023-24: Criteria-II - Teaching Learning & Evaluation



MANOHARBHAI SHIKSHAN PRASARAK MANDAL ARMORUS

MAHATMA GANDHI ARTS, SCIENCE & LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE

ARMORI Dist. Gadchiroli (M.S.) 441 208 Affiliated to Gondwana University, Gadchiroli Re-accredited by NAAC 'A' with 3.24 CGPA(2022) Web: mgcollegearmori.ac.in

Dr. Lalsingh H. Khalsa Principal & IQAC Chairman Mob. No. 9422153197 E-mail:lalsinghkhalsa@yahoo.com Dr. Satish. S. Kola
IQAC Coordinator
Mob. 9595982057
E-mail: satish.kolawar@gmail.com

Certificate of Verification

The document herewith is a testimonial of the following specifics;

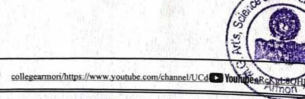
- AQAR 2023-24
- Criterion II (Teaching Learning and Evaluation)
- Metric no. 2.3.1
- Metric Particular Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences.

It is affirmed that the attached document pertinent to the above cited specifics are duly verified and approved by the IQAC.

Criterion Head

IQAC Coordinator

IQAC Chairperson
PRINCIPAL
M.G. Arts, Science &
Late N.P. Commerce College
ARMORI, Dist. Gadchiroli



SAMPLE EVIDENCES OF GROUP DISCUSSION





SAMPLE EVIDENCES OF SEMINAR





SAMPLE EVIDENCES OF FLIPPED TEACHING



Mr. Tanmay A. Bagade B.Sc. Sem. - I





SAMPLE EVIDENCES OF PROJECT WORK AND FIELD VISITS





OTHER STUDENT CENTRIC ACTIVITIES

Guest Lectures by Experts





