

GONDIA EDUCATION SOCIETY'S

MANOHARBHAI PATEL COLLEGE OF ARTS, COMMERCE & SCIENCE

SADAK ARJUNI, GONDIA-441807

(AFFILIATED TO R.T.M.NAGPUR UNIVERSITY)



Cycle-1

**Assessment & Accreditation by
NAAC**

**CRITERION I:
CURRICULAR ASPECTS**

QnM-2.3.1: Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

Gondia Education Society's



Estd. 2009

MANOHARBHAI PATEL COLLEGE OF ARTS, COMMERCE & SCIENCE

SADAK ARJUNI, Dist. Gondia.(Maharashtra) 441807

Affiliated to Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur

E-mail:mbpatelsadakarjuni@gmail.com

Phone (07199) 233224

Ref.No. MBPCI/ ³³⁶ 120222023

Date : 28/02/2023

Declaration

The information, reports, true copies of the supporting documents, numerical data, etc. furnished in this file is verified by IQAC and found correct.

Hence this certificate.

Mr. A. M. Patil
IQAC Coordinator
Manoharbai Patel College
Sadak Arjuni



Dr. A. S. Dwivedi
Chairman IQAC and Principal
Manoharbai Patel College
Sadak Arjuni



Manoharbai Patel College of Arts, Commerce & Science
Sadak Arjuni, Dist. Gondia-441807

Department of Commerce

Student Seminar List

The Name of Teacher :- Dr. P. Naukhare

Subject:- Commerce

Class:- B.Com

Date:- 17/Aug/2017

Academic Year:- 2017-18

Sign: P. Naukhare

Sr.No	Name of the Students	Subject	Sign of Student
1	Hitesh Kohale	Mean Deviation	Hitesh Kohale
2	Kunal Telpate	Standard Deviation	Kunal Telpate
3	Mahesh Rane	Quartile Deviation	Nilesh
4	Nilesh Kaggate	Geometric Mean	Pooja
5	Pooja Shahare	Harmonic Mean	Vijay Patil
6	Sagar Atare	Skewness	Shilpa Jadhav
7	Shilpa Gredam	Bowley's Co-efficient	Vivek
8	Vivek Wankhade	Dispersion	Reena
9	Reena Kawadkar	Frequency distribution	Sonshewari
10	Sonshewari Muneshwar	Tabulation	Surangari
11	Surangari Rangari	Co-efficient of variation	

Principal

Manoharbai Patel Arts, Commerce
& Science College, Sadak Arjuni,
Dist. Gondia, Pin Code - 441807



Manoharbhair Patel College of Arts, Commerce & Science
Sadak Arjuni, Dist. Gondia-441807

Department of Chemistry

Student Seminar List

The Name of Teacher :- Chemistry - R.N.H.ushe sir Subject: B.Sc. Vsem
Class:- BSC (V) Paper-II, Physical Chemistry Date:- 26/10/2017
Academic Year:- 2017-2018 Sign:- [Signature]

Sr.No	Name of the Students	Subject	Sign of Student
①	Akash Bhargava Dargaskar	photochemical reaction	Akash
②	Abhiksha Chandankul Dargaskar	Photochemical reaction	Abhiksha
③	Asmita Ashok Borkar	Advantage of Raman	Asmita Borkar
④	Disha Dattprasad Bansa	Advantage of Raman	Disha
⑤	Himani Fagu Kore	Hydrogen like wave function	Himani
⑥	Greeta Lobhan Bant	Hydrogen like wave function	Greeta
⑦	Amal Jagdish Chaudhari	Hydrogen like wave function	Amal
⑧	Arati Piyaram Chandewar	Raoult's law	Arati
⑨	Sneha Dilip patle	Raoult's law	sneha
⑩	shradha krushna patle	Raoult's law	shradha
⑪	shilpa Bidhan Haldar	osmotic pressure	shilpa
⑫	Sagar Shaligram Mungamle	osmotic pressure	Sagar

[Signature]

Principal
Manoharbhair Patel Arts, Commerce
& Science College, Sadak Arjuni,
Dist. Gondia, Pin Code - 441807



Manoharbhair Patel College of Arts, Commerce & Science
Sadak Arjuni, Dist. Gondia-441807

Group Discussion 2017-2018

Subject: Chemistry

Class: B.Sc. V sem.

Paper No.: Inorganic chemistry

Date: 25.10.2017

Name of the Teacher: C.V. Bisen

B. Bisen

Group No.	Name of the Students	Topic	Signature
①	Akash Bhojraj Dargastay	chemistry of lanthanides	Akash
②	Abhilasha Chandanlal Nagpure	Alkyl halides	Abhilasha
③	Asmita Ashok Borkar	Nuclear and side chain	Asmita
④	Disha Dattprasad Bansod	MO theory	Disha
①	Himani Bha Fagu Kore	Absorption of spectra	Himani
②	Geeta Lobhan Raut	Pyrrrole and pyridine.	Geeta
③	Amol jagdish chauthari	calculation of Empirical	Amol
④	Aarti pisanam chandewar	chemical and formation reaction.	Aarti
①	Sneha Dilip patle	Electrochemistry	Sneha
②	shroddha koushna		Shroddha
③	shilpa Bidhan Haldar		shilpa
④	sagar shaligram mungmode	concept of chromophores	Sagar

B. Bisen

Principal

Manoharbhair Patel Arts, Commerce & Science College, Sadak Arjuni, Dist. Gondia, Pin Code - 441807