

SHRI BANESHWAR SHIKSHAN SANSTHAS ARTS, SCIENCE AND COMMERCE COLLEGE, BURHANNAGAR, AHMEDNAGAR 414002



AQAR 2023-24

CRITERION-6 GOVERNANCE, LEADERSHIP AND MANAGEMENT

KI: 6.5 Internal Quality Assurance System

QIM- 6.5.2 The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms and recorded the incremental improvement in various activities.

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Shri Baneshwar Shikshan Sanstha's

Arts, Science and Commerce College, Burhannagar, Ahmednagar.

Teaching – Learning Process

• Structure and methodologies of teaching learning process: -

One of the main functions of the IQAC is improve teaching and learning process. Its main objective is to properly plan and prepare its methods and get their outcomes over a time. The IQAC formulates a strategy for evaluation and learner-cantered approach to teaching and learning progress. Accordingly, it guides the teachers. Various improvement initiatives are taken for the teaching and learning process, and some changes are made after reviewing it. Principal, CDC and HOD form the structure to review teaching. The principal of the college conducts regular meetings of the teachers and resolves the problems of the teachers. Head of the departments also guide about the improvement in teaching and learning process. Examples of which are as follows-

• <u>Continuous internal assessment of students:</u>

The IQAC conducts various activities to evaluate the academic performance of the students. There is an internal evaluation system for that. It consists of class tests, assignments which are conducted continuously for the respective courses taught by each teacher. The Head of Departments supervise these works including internal evaluation. Suggestions are made to faculty members for improvement.

• <u>ICT Based Teaching Learning Programs:</u>

Teachers and students are motivated and supported to follow ICT practices such as power point presentations, computer-based teaching and projects and e- learning. To enable the teaching process of the institute, separate computers are provided in various departments along with Wi-Fi connectivity. Teachers use e-materials like e-books, Wikipedia, Google, slide show for ICT based teaching. Most importantly, the institute has provided separate classrooms; laboratories and overhead projectors for ICT based teaching and learning process.

- Measures to improve educational quality:
- At the end of each session the results are analyzed.
- In education and training ICT tools are part of the teaching and learning process. Appropriate facilities have been provided for it.
- College has provided suitable ICT facilities for the students.
- Every year additional books are purchased for the students and teachers.
- Research activities are successfully conducted and it gives scope to the scientific attitude of the students.
- Students participate in national and international sports.

Continuous internal assessment of students

Shri Baneshwar Shikshan Sanstha's Arts, Science and Commerce College, Burhannagar, Ahmednag Internal Theory Examination Oct/Nov 2024-2025	gar Els Port
T.Y.B.Sc. Semester I (2019 CBCS)	4514 .
2.3/09/2024 CH-510B Polymer Chemistry	15Marks
Student Name Kasar Dipali Sopan	
Que1 :- Multiple choice questions: 4 ma	arks
0 1) The process in which monomer molecules get linked to each other to for	rm polymer is
O Called (a) Polymerization (b) Condensation (c) Hybridization (d) Esterification	
2) Polymerization is a process by which polymers are obtained from	
(a) Atoms (b) Elements (c) Monomers (d) dases	
3) The chain backbone of organic polymer molecules. (a) C-C (b) Si-O (c) Ge-Ge (d) P-N	
(a) Nickel (b) Žiegler-Natta catalyst (c) Zeolite (d) Platinum	
Off. Que2: State the sentence whether true or false?	4marks Fals-e
0 (1) Polyethylene is the degradable polymer.	
0 2) Glass is an inorganic polymer.	True
o 3) Nylon 6,6 is the naturally occurring polymer.	False
0 4) Tellon Is often used for coating cooking articles.	True
Quel: Define the term, (Any three)	3 marks
1) Co-polymer3) Degree of Polymerization2) Step Growth Polymerization4) Addition Polymerization	
2) Step Grower the question (Any two) 1)Write a note on Anionic Polymerization. 2) Give important applications of polymer. 3) Distinguish between Natural and synthetic polymer.	4 marks
3) Distriguist between function and systems in s	
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Ar	Shri Baneshwar Shikshan Sanstha's 'ts Science and Commerce College, Burhannagar, Ahmednagar.
	T.Y.B. Sc. Chemistry Academic Year Oct/Nov 2024-25
	Mark List
	CH-510Polymer Chemistry

Sr. No.	Name of the Student	Result
1.	Bagwan Aadil Yunus	12
2.	Bhosale Navnath Babasaheb	13
3.	Borude Akshay Bhagchand	13
4.	Gaikwad Prathamesh Rajendra	1 L
5.	Gugale Prashant Prakash	06
6.	Kardile Rohan Nanasaheb	11
7.	Karpe Swapnali Sanjay	14
8.	Kasar Dipali Sopan	15
9.	Kudale Ganesh Babasaheb	10
10.	Patare Prathamesh Ashok	13
11.	Shaikh Mohammad Saif Javed	14
12.	Tamboli Aquib Farukh	13
13.	Jadhav Sunny Santosh	Addmission Cancelles
14.	Raskar Sakshi Bhausaheb	13
15.	Wakchaure Omkar Arun	Addrnission Concelled
16.	Bhoite Vaishnavi vila	ausi 19

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[Asst. Peq. Rout P.S.] [Department of Chemisky

Shri Baneshwar Shikshan Sanstha's Arts Science and Commerce College, Burhannagar, Ahmednagar. T.Y.B. Sc. Chemistry Academic Year Oct/Nov 2024-25 Attendance List CH-5108 Polymer Chemistry

Sr. No.	Name of the Student	Signature
1.	Bagwan Aadil Yunus	Bagwand .I. N.B. Bhosele.
2.	Bhosale Navnath Babasaheb	
3.	Borude Akshay Bhagchand	A.B. Boinde.
4.	Gaikwad Prathamesh Rajendra	Fruction
5.	Gugale Prashant Prakash	Correct
6.	Kardile Rohan Nanasaheb	(Keneter R.
7.	Karpe Swapnali Sanjay	Skarp
8.	Kasar Dipali Sopan	Dipali
9.	Kudale Ganesh Babasaheb	Prince Gi.P.
10.	Patare Prathamesh Ashok	Poterthi
11.	Shaikh Mohammad Saif Javed	Suif.
12.	Tamboli Aquib Farukh	Bailt
13.	Jadhav Sunny Santosh	Admission Concelles
14.	Raskar Sakshi Bhausaheb	Sabship
15.	Wakchaure Omkar Arun	Admission Cancelled

(Asst Perg. Rant P.S.)

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• <u>ICT Based Teaching Learning</u>





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