

Working Mechanism of the Committee:

The Committee collates and composes the Co-curricular activities of the College through the various Departments, Committees and Clubs. The Co-curricular activities facilitate in the development of various domains of mind and personality of students such as intellectual development, emotional development, social development, moral development and aesthetic development. The Committee reports on the events of the Co-curricular activities conduction and submits the report annually to IQAC at the end of each academic year.

The members of the Co-Curricular Committee for the academic year 2019-2020 were:

1. Dr. D. M. Ratnaparkhi (Coordinator)
2. Dr. T. T. Rathod
3. Dr. S. P. Deshmukh

The Co-curricular Activities are defined as, “the activities that enable to supplement and complement the curricular or main syllabi activities.” These are the very important part and parcel of our educational institution to develop the students’ personality as well as to strengthen the classroom learning.

The Co-curricular activities like group discussions, elocution contests, Science quizzes, class Seminar presentation, debates, inter-institute competitions, Excursions, etc. are regularly held by various Departments of the College & Annual Clubs, to stimulate the thinking process and form an integral part of the holistic personality development of the students.

Following student committees and clubs have been constituted in the beginning of academic year 2019-2020, to provide an expression to their latent creative talents.

- Debate and Quiz Committee
- Eco Club (Botany & EVS Dept. Joint venture)
- Events Management Committee (Seminars/Guest Lectures/ Popular Talks, etc.)
- IT Club
- Study Circles
- Newsletter and Wall Magazine Committee
- Training & Placement Committee
- Excursion Shaping Committee

It is compulsory for students to join at least two of these committees or clubs according to their interest & inclination.

The data was kept in the respective Departments for their internal assessment.

- **Guest Lectures :**

Eminent subject experts were invited by all Departments of Arts, Commerce & Science Streams in both Semesters, to address the students - on current developments and issues impinging on future developments in respective disciplines. This gives valuable first hand opportunity to our students to meet the subject giants and have face to face interaction with them.

- **Seminars and Workshops:**

Regular seminars on PPT and workshops were conducted to provide in-house training for the holistic personality development and for Internal Assessment of the students in every Department of the College. Apart from the academics, students are required to develop public speaking and inter personal skills to develop an attitude to take on the world with confidence which helps them to perform in the group discussions & interviews.

- **Educational Trips (Excursions) :**

Educational-cum- industrial visits were regularly organized to expose the students with real environment and other fields prevailing in overall academics. The Departments viz. Botany (Melghat Forest Excursion), Physics (Mahabaleshwar), Mathematics (Visit to SGBAU Central Library), Chemistry (Industrial Visit at Wardha), Marathi & History (Nanded & Mahur), EVS (Lalkhadi), etc. were prominent in arranging Excursions during this year – (2019-2020). These Long and Short excursions helps the students to relate academic learning with the practical situations.

- **College-level Meets & Events :**

In the last academic year, Various Departments had organized Co-curricular events like Quiz, Debate, Poster making Competition (Economics), Essay writing Competition, Wall Magazine Preparation (Marathi & English Department), Environmental Awareness Programs, etc. through students involvement.

Following Table shows summative record of Departmental Co-curricular Events carried out in the Academic year 2019-2020 at the College level. (up to Feb. 2020)

Further activities & events got locked automatically due to Covid-19 pandemic & Lockdown situations as per Government Rules.

Stream	Department	Type of the Event	Title of the Event	Date/ Duration	No. of Beneficiaries
Science	Botany	Guest Lectures	National Science Day Celebration	28.2.2019	97
		Bird watching Activity	Wild-life Week Celebration	04/10/2019	50 (B. Sc. III)
		Inter-Collegiate Poster Competition & Invited Talk	“International Ozone Day	16.9.2019	38 students from 8 Colleges
	Environmental Science	Pollution Awareness Program	Eco-friendly Ganesh Festival	Aug. 2019	Community Interaction
		Environmental Awareness Program	Demo. with School Students	Sept. & October 2019	Teaching in School
		Mathematical competitions	“Applications of Mathematics in Daily Life.”	24.8.2019	32
	Physics	Logic & Skill Development	Construction & Designing of Experiments		College
		Communication & Interview Skill Development	Energy saving Survey with MSEB Linkage	Aug. 2019 to Feb. 2020.	112 Students of B. Sc. I, II & III
		Industrial Chemistry	Knowledge updating Audio Lecture of Amol Gawande	01.1.2020	45
		Political	Constitution	26.1.2020	85

	Science	Day	Day Celebration		
		Poster Competition	CAA, NPR, NR	11.01.2020	11
	Marathi	Wall Magazine	<i>"Bij-Ankure-Ankure"</i>	Bi-Monthly	Students of Marathi Department
	English	Wall Magazine	<i>"Lit-Wall"</i>	Bi-Monthly	Students of English Department
		Reading	<i>Reading Kid stories at Orphanage</i>	Tri-monthly	ELT Students

Co-Curricular Committee Meetings Record: (2019-2020)

	Sr. No.	Date of the Meeting	Time the Meeting	Venue of the Meeting
Before Diwali Session	1	12.7.2019	11.30 AM	Botany Laboratory
	2	03.9.2019	10.00 AM	History Department
	3	23.10.2019	11.00 AM	Botany Laboratory
After Diwali Session	4	23.12.2019	11.30 AM	Chemistry Laboratory
	5	13.2.2020	2.00 PM	Hon'ble Principal's Cabin

Participation in other Colleges – Inter Collegiate Competitions (2019-2020)

Sr. No.	Name of the Student	Type of the activity	Date & Place of the event
1	Mr. Suraj Ghorsade (B. A. III - History) Mr. Vaibhav Date (B. A. III - Marathi)	State Level Seminar Competition	G. S. College, Khamgaon 06.2.2020
2	Miss. Samiksha Mohod	Naional Level Event – “Techelons 2020” Competition	P. R. Pote Engineering College, Amravati 20 & 21 Jan., 2020
3	Mr. Shubham Dhawale (B. Sc. III) Mr. Pravin Meshram (B. Sc. III)	Inter-University Photo Exhibition Competition	Shri. Shivaji College, Akola 01.2.2020
4	Miss Vaishnavi Borkar (B. Sc. III) Mr. Rishikesh Tathe (B. Sc. III) Miss. Vaishnavi Falkey(B. Sc. III) Mr. Lokesh Mawaskar (B. Sc. III)	Inter-University Poster Competition	Shri. Shivaji College, Akola 01.2.2020
5	08 Students of Marathi Department + 1 Lecturer (Dr. Vaidya)	□□□□□ □□□□□□ □□□□□ □□□□□□, □□□□□□ □□□□□□,	□□□□□□ □□□□□□ □□□□□□□□□□, □□□□□□□ 04.1.2020
6	Mr. Rishikesh Tathe (B. Sc. III) Mr. Vaibhav Date (B. A. III) Mr. Pawan Kekan	□□□□□□ □□□ □□□□□□□□	Takshashila Mahavidyalaya, Amravati 05.2.2020
7	Mr. Rishikesh Tathe (B. Sc. III) Mr. Vaibhav Date (B. A. III)	Kawi Keshav Sut Kavya- wachan Saprda	P. G. Marathi Department, SGBAU, Amravati 11.9.2019
8	Miss. Jayashri Shewatkar (B. A. III)	Inter-collegiate Essay Competition (□□□□□□□□□□□□□□ □□ □□□□□□□□□□)	P. G. Marathi Department, SGBAU, Amravati 17.9.2019

Introduction and aims of the Activity:

Avishkar is a State level activity, designed with the intension to develop research and scientific temper among the students from undergraduate to doctoral level of different universities in the State of Maharashtra. This activity develops skill to review new dimensions of explored areas of knowledge as well as the unexplored areas of enquiry.

There is total flexibility of participation without any restriction on cross faculty participation. The Avishkar activity is conducted in six categories as listed below:

1. Humanities, Languages, fine Arts, etc.
2. Commerce, Management, Law, etc.
3. Pure Sciences
4. Agriculture and Animal Husbandry
5. Medicine and Pharmacy
6. Engineering and Technology

Role of our College - in Avishkar Activity Participation:

In this academic year (2018-19), our College has participated in five categories. Total - 10 (07 students from UG level and 03 students from PG) students (Teams) were participated in Avishkar-2018 for District level. The activity was hosted by Shri. Shivaji Science College, Amravati on – 18th Dec. 2018. Each participant has allocated Rs. 400/ (Four Hundred) – from College, as motivative fund for preparation of Poster, Flex and other necessary arrangements.

Inter-collegiate Research Festival – Avishkar-2019 from our College according to following table. (07th January, 2020 at Bhartiya Mahavidyalaya, Amravati)

Level	Category	No. of Entries	Total	Gross Total
P. G.	MP	01	06	13
	HLF	01		
	CML	02		
	PS	02		
U. G.	AAH	01	07	
	MP	01		
	HLF	01		
	CML	02		
	PS	02		

Participant's list in Avishkar – 2019 Competition (at Dist. Level) on 7th Jan. 2020

Level	Category	Name of the Participant	Topic	Mobile No.
P. G.	MP	Ku. Shraddha S. Bone	"Online Blood System" through life checkup web-site	9022335568
	HLF	Mr. Sattyam R. Wankhade	Socio-economic impacts of brick-kiln near Kondeshwar, Dist. Amravati	8390123357
	CML	Ku. Purwa P. Darokar	Bio-matric Verification for Banking Sector	957948373
		Ku. Bhagyashri K. Gulhane	Disposal & Management of Sanitary Pads (Napkins)	8857051423
	PS	Mr. Maheshwar D. Rahatgaonkar	Estimating Indian Time of Death	9923407296
		Ku. Mohinee D. Kalaskar	Conversion of Plastic into fuel used for road construction & industrial heating purpose	9307962061
U. G.	AAH	Mr. Pratik G. Tathod	Aqua phonic Farming	7972021401
	MP	Ku. Mohini V. Karale	Advance Hearing Device	7499610727
	P. S.	Ku. Pallavi H. Jadhao	Preparation of delicious dishes of Mushroom for healthy life-style	9284626284
		Ku. Aakansha D. Ambadkar	Detection of Adulteration in common kitchen items by simple Chemical Tests	7620781932
	CML	Ku. Madhura D. Bajpai	Business Ethics	9175821973
		Ku. Manjiri R. Thakare	Entrepreneurship on skill development	7350640147
	HLF	Mr. Mayur S. Raut	Fake News and Devaluation of Languages	7972428237

Of these 11 Models/Posters, Three models were selected for University level.

Out of these thr models, **one model (PG - CML Category) is selected for inter-University level competition** which was held by Mumbai University, Mumbai, during 27th to 30th January, 2020 & **Miss.Bhagyashri Gulhane (M. Sc. I Maths) got Colour Coat.**

National Science Day (NSD) -28.2.2020 (Theme - Women in Science)

1. Objectives of the Programme:

- National Science Day is being celebrated every year to widely spread a message about the Importance of science used in the daily life of the people.
- To display all the activities, efforts and achievements in the field of science for human welfare, under this years theme – “Women in Science.”
- It is celebrated to discuss all the issues and implement new technologies for the development in the field of science.
- To give an opportunity to the scientific minded citizens in the country.
- To encourage the people as well as popularize the science and technology.

2. Name of the President of the Programme – Dr. R. S. Chandanpat (Principal)

Name of the Speaker - Dr. D. N. Satange (Mobile No. – 9370653198)

His Designation – Director, Students Development Section, SGBAU, Amravati

3. Name of the students (for speech) – Mr. Krishnna Kinnake, (B. Sc. III),

Miss. Vaishnavi Falke (B. Sc. III) , Miss. Pranoti Thakare (B. Sc. II)

4. List of present student – 95 students of B. Sc. I, II & III Class

5. Area of Programme – Department of Botany (EVS Stream)

6. No. of present teacher staff –

Sr. No.	Name of Teacher Staff
i)	Dr. P. N. Pawade
ii)	Dr. S. K. Tippat
iii)	Dr. D. M. Ratnaparkhi
iv)	Dr. V. U. Narnaware
v)	Dr. S. B. Bansod
vi)	Dr. M. J. Pawar

7. Programme's out put –

- Critical and creative thinking skills are enhanced among the students
- They got conceptual understanding of natural concepts and science phenomena by display of posters.
- The participants appreciated the entirety of the theme (Women in Science) and the way of its expression.
- Students of B. Sc. III acquired direct benefit of the activity, as they were openly elaborated basic themes of Biology & Environment through poster presentation.

8. Programme's photo uploaded – Yes

Sign of Programme in-charge
(Dr. D. M. Ratnaparkhi)



Tutor–Ward System Annual Report : 2019-2020

One of the most effective systems functioning in the institution that bridges the gap between the student and teaching community is the tutorial system. Each faculty member is assigned a group of students as their wards.

Faculty member has the additional voluntary responsibility of molding and guiding their wards in all academic & personal fronts. The rules and regulations, welfare measures and various scholarships available and the ways to go about them are explained to the wards.

Highlights of the TWS System:

- One Teacher was nominated as “Tutor” for about 24 students.
(As per shown in the above Table & Graph)
- The tutor maintained all the records of the wards in the formats provided and monitored regularly.
- The Tutors counselled and helped to solve domestic problems and other weaknesses of the wards.
- The Tutor monitored overall progress of the ward by motivating through voice communication and electronic messages & Notices.
- In consultation with HODs & IQAC, Slow learners with difficulties in understanding and learning the subjects at the pace it should be, were paid individual attention, guided and trained by the Tutor on the better ways of learning.
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- Sharing of their own problems with their mentors serve a sigh of healthy relief to the students, thus enabling them peacefully concentrate on their studies.

Co-curricular Committee (Academic Year: 2019-2020)

Dr. D. M. Ratnaparkhi
Co-ordinator

Dr. S. P. Deshmukh
Member

Dr. T. T. Rathod
Member