Ponda Education Society's



Ravi S. Naik College of Arts & Science

P. Box No. 3, Farmagudi, Ponda - Goa.





GOVERNING COUNCIL OF PONDA EDUCATION SOCIETY







Shri. Ravi S. Naik (Hon'ble M.L.A., Ponda Constituency and **President, Ponda Education Society)**



Shri. Datta G. Naik Vice-President



Shri. Ritesh R. Naik Secretary



Treasurer



Shri. Prakash D. Balve Shri. Mahesh Nagarsekar Member



Shri. Kishore K. Naik Member



Smt. Urmila Lotlikar Member



Smt. Pallavi M. Patil Member



Shri. Hrishikesh P. Dharvatker Member

Ponda Education Society's

Ravi S. Naik College of Arts and Science

P. Box No. 3, Farmagudi, Ponda - Goa.



PROSPECTUS / HANDBOOK

2024 - 2025

College Office Tel. No. 0832 – 2914427, 0832- 2914425 E-mail: pessrsncol@gmail.com Principal's E-mail id: prin.pes@unigoa.ac.in Website:http://www.pesrsncollege.edu.in.

Name :			
Roll No.:	Class :	Division :	
Address :			

Kindly go through the Handbook before filling the Admission Form

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PLEDGE

India is my Country. All Indians are my brothers and sisters.

I love my country, and I am proud of its rich and varied heritage. I shall always strive to be worthy of it.

I shall give my parents, teachers and all elders respect and treat everyone with courtesy.

To my country and my people, I pledge my devotion. In their well being and prosperity alone lies my happiness.



Ponda Education Society's RAVI S. NAIK COLLEGE OF ARTS AND SCIENCE

OUR VISION...

- ▶ Is to be a Centre of Higher Education, that prepares youth for becoming capable, useful and upright citizens, able to face the challenges faced by the country and the global village.
- ▶ Is to act as catalyst for a holistic development of the rural community.

MISSION STATEMENT....

- ▶ We aim to achieve our vision...
- By ensuring that our faculty is highly qualified and committed to the transference of high levels of knowledge and values to the students.
- ▶ By promoting activities that inculcate student community interaction for meeting the local needs.
- ▶ By evolving programmes that will enable the students to find practical applications of the knowledge gained.
- ▶ By providing an atmosphere where an all round development of personality is possible.

GOALS AND OBJECTIVES

The following goals and objectives have been laid down by the Ponda Education Society in pursuit of the mission and fulfilment of the institution to:

- Provide an opportunity for higher education to the rural population of the surrounding areas.
- Provide opportunity for quality education that is value based and career oriented.
- Inculcate among the students and staff a sense of patriotism for strengthening the unity, integrity and solidarity of our nation and to uphold the spirit of unity in diversity as well.
- Encourage the faculty in improving their academic qualifications, training and experience and in the pursuit of research, so that they are well versed with the latest development in their respective subjects.
- Create an atmosphere in which the best possible curricular, cocurricular and extra- curricular programmes are available to the students for their all – round development.
- Offer latest curriculum consistent to the requirements of industry and provide skill based training as stipulated by the Goa University.
- Promote Industry/ Employer -Institute interaction for training and ensuring better placements of its students.
- Cultivate the spirit of creativity & innovation among students and staff to always remain at the cutting edge of technology and management practices.
- Offer training and short term certificate courses to our students especially economically disadvantaged rural youth in various fields for the purpose of self-employment.
- Provide equal access and opportunities to the physically challenged persons and other socially disadvantaged groups of the society;
- Inculcate, cultivate and promote Research culture among staff and students.
- Encourage students to acquire attributes and pattern contributing towards self-development.
- Cultivate equity among students with transparency in administration.
- March to cater to the needs of the community with dedicated team work and innovation in an effective way.

THE COLLEGE COAT OF ARMS



The true strength of any society lies in the number of enlightened minds and souls. It is knowledge and wisdom that illumines an individual. The ultimate aim of an educational institution is to enlighten and empower the students to be the creators and transformers of tomorrow.

The banyan tree is an ancient symbol of enlightenment. It also represents our commitment to growth and continuous renewal. The book and equipment represent the attitude of enquiry and learning that we inculcate. The light rays reflect our conviction that there is a higher source of knowledge and wisdom and we are a channel to pour this light into all who enter our portals.

A BRIEF HISTORY OF P.E.S. COLLEGE

Ponda is a developing town of historical importance, surrounded by all the important temples in Goa. A group of people interested in education established the Ponda Education Society and in consultation with experienced and eminent educationists started the Arts and Science College and Higher Secondary School in June 1986 at Farmagudi, Ponda – Goa.

It was observed that, students of Ponda taluka and surrounding areas had to travel long distances to obtain higher education on the completion of their H.S.S.C. studies, as there was no general higher education facility available in Ponda at that time.

Besides, education was beyond the reach of the poorer section of society. As a result, the poor and deserving students in this area who could not afford to travel long distances were deprived of higher education. Thus, the Ponda Education Society's decision to start the College came as a welcome idea, which would help the majority of the students in Ponda taluka.

The Society approached the then Chief Minister of Goa, Shri. Pratapsingh Rane for the present premises at Farmagudi which is owned by the Tourism Department, Government of Goa. This building of the Government was not in use for many years. The Government of Goa led by the then Chief Minister leased the Campus containing the above building along with 35,000 square meters of land to Ponda Education Society for 5 years. Thus, the College was started on 20th June 1986. In 1992, the present President Shri. Ravi S. Naik, the then Chief Minister, converted the lease from 5 years to 99 years for the betterment of the educational institution.

In June 2002, the College was officially named as P.E.S.'s Ravi S. Naik College of Arts and Science.

The College which was initially housed in a well – ventilated single one storey building at Farmagudi, ideal for learning has now expanded its infrastructure to include five more buildings built as per specification. Adequate laboratory and library facilities are provided. The buildings are situated at a high altitude in a serene and beautiful green environment, ideal for studies.

The management has selected a team of dynamic and experienced teachers for teaching and providing guidance to students. Many students of this area being first generation learners are admitted without any special screening, but with the help of hardworking, dynamic and experienced teachers, they are provided with the best education and guidance which helps them to graduate with flying colours.

The College is Reaccredited by NAAC with A+ Grade with a CGPA of 3.47 and has been ranked in 101-150 Rank Band in NIRF Ranking 2018, 2019, 2021 and 2022 and has been ranked in 151-200 Rank Band in NIRF Ranking 2020 and 2023.

Since 1989, thirty six batches of students appeared for the T. Y. Examination conducted by Goa University and have successfully graduated.

The College has a Post-graduation centre with two Post graduate Programmes i.e. M.Sc. in Organic Chemistry (from 2015) and M.Sc. in Microbiology (from 2019).

The Governing Council of Ponda Education Society First Governing Council

1)	Dr. P.V.K. Ghanekar	President
2)	Late S. H. Lotlikar	Vice-President
3)	Late G. S. Karkal	Hon. Treasurer
4)	Shri. G. K. Kelkar	Hon. Secretary
5)	Shri. S. K. Desai	Member
6)	Late R.Z.S. Priolkar	Member
7)	Late Adv. U. S. Kolwalkar	Member

The Immediate Past Governing Council

1)	Shri. Ravi S. Naik	President
2)	Late Prakash D. Dharwatkar	Vice-President
3)	Shri. Ritesh R. Naik	Secretary
4)	Shri. R. G. Desai	Treasurer
5)	Shri. Mahesh Nagarsekar	Exec. Member
6)	Smt. Urmila S. Lotlikar	Exec. Member
7)	Shri. Kishor K. Naik	Exec. Member
8)	Shri. Datta Naik	Exec. Member

Principal

Prof. Vikas J. Pissurlekar, M.Sc., Ph.D. Vice-Principal

Prof. Satish H.P. Keluskar, M. Sc., M. Phil., Ph.D.

Administrative Staff List of Non- Teaching Staff 2024 - 25

Sr. No.	Name	Designation
1	Ms. Kunda G. Narvekar	Accountant
2	Mr. Vaibhav M. Naik	System Administrative
3	Mr. Pralay Gaude	Instructor in Physical Education
4	Ms. Diksha D. Naik	Librarian Grade I
5	Mr. Suraj Shrikant Shet Kamat	Librarian Grade II
6	Mr. Vishnu A. Naik	Lab. Asstt.
7	Ms. Prita S. Sinai Usgaonkar	Lab. Asstt.
8	Ms. Swarupa S. Kerkar	Lab. Asstt.
9	Mr. Saish S. Naik	Lab. Asstt. I. T.
10	Mr. Nitin Narayan Naik	Storekeeper
11	Ms. Samiksha B. Naik	Lab. Assistant
12	Mr. Manish M. Naique	Lab. Tech.
13	Mr. Devidas V. Gaude	U.D.C.
14	Ms. Asha Ajit Golatkar	U.D.C.
15	Mr. Gajanan R. Bhat	L.D.C.
16	Mr. Sainand A. Naik	L.D.C.
17	Mr. Mohanish S. Naik	L.D.C.
18	Ms. Sampada K. Naik	L.D.C.
19	Ms. Nikita K. Naik	L.D.C.
20	Ms. Asmita A. Haldankar	Jr. Stenographer
21	Mr. Rohidas T. Gaude	Lab. Attend.
22	Mr. Kamlakant J.Naik	Gym Peon
23	Mr. Dattaram K. Gaude	Lab. Attend.
24	Mr. Vaman P. Naik	Lab. Attend.
25	Mr. Raju S. Bandodkar	Lab. Attend.
26	Mr. Dilip U. Gaude	Field Collector
27	Mr. Shivanand H. Gaude	Multi Tasking Staff
28	Mr. Eknath H. Naik	Lab. Attend.
29	Mr. Dinesh V. Naik	Lab. Attend.
30	Mr. Vinayak V. Gaude	Lab. Attend.
31	Mr. Dayanand T. Jalmi	Lab. Attend.
32	Mr. Shailesh S. N. Gaonkar	Lib Attend.
33	Mr. Gajanan S. Naik	Lab. Attend.
34	Mr. Prasad V. Adarkar	Peon
35	Mr. Vasudev Naik	Lab. Attend.
36	Mr. Roy R. Naik	Multi Tasking Staff
37	Mr. Lekraj G. Naik	Multi Tasking Staff
38	Mr. Arvind B. Gaonkar	Multi Tasking Staff
39	Mr. Bhimrao Ganachari	Multi Tasking Staff
40	Mr. Prakash Kurtikar	Multi Tasking Staff

DEPARTMENTAL PROFILE ARTS

DEPARTMENT OF ECONOMICS

Year of Establishment: June 1986 Email: pesecodep123@gmail.com

Scope: Indian Economic Services, journalism, data analysis, economic advice/consultancy, banking, insurance, trade/commerce, entrepreneurship and all managerial/organizational fields, etc are some of the options for those interested in the subject of Economics.

Faculty Members: 04

(one regular/permanent and three contract/lecture basis) Prof. Jeronimo G. R. Monteiro, M. A., Ph.D. (HoD)

Recognised guide for Ph. D. programme under Goa University.

Email: jgrm@rediffmail.com

Courses Offered: Economics major is offered at all the three levels of undergraduate course -Semester I to Semester VI. At Semesters V & VI the Department offers Economics (Honours) and Economics (General) in combination with Political Science/History/Philosophy/Psychology.

The Department offers one paper each as Skill Enhancement Course (SEC), and Value Added Course (VAC) under National Education Policy (NEP) to B.A./B.Sc from Semester I to III. Besides, major and minor courses are offered from Semester I to Semester VIII under NEP (OA-38).

Research Projects Undertaken:

Completed: 01 Major + 01 Minor

Forum: Economics Association of the College in past years has organized talks, guest lectures, workshops, quizzes, essay writings on Economic themes for the benefit of the students. The Department Library has a collection of around 100 books procured from the UGC's major research project and through the personal collection of Prof. Jeronimo Monteiro and former Economics faculty Mr. Anil V, Bhandiwad. The books are made available for reference and as a reading material to students and faculty desirous of using them.

DEPARTMENT OF ENGLISH

Year of Establishment: 1986

Email: doepes@gmail.com

Scope: English being the Lingua Franca of the world, its relevance and usefulness becomes undeniable both at the professional as well as at the

personal levels in various fields of life. On having pursued an English Literature Programme, the student can have a career in Teaching, Massmedia, Marketing & Management, Translation, Tourism & Hospitality, Government and Non-governmental organization.

Faculty Members:

Ms. Jasmine Kurian Monteiro, M.A. NET., SET (HoD)

Email: jasminekmonteiro@gmail.com

Dr. Smita Ramakant Ajgaonkar Nayak, M.A. M. Phil., Ph. D.

Email: poeticlov@gmail.com

Courses Offered: The Department offers a Double-Major programme under NEP with the subjects of History, Psychology & Philosophy. Apart from the major & minor courses, the department also offers a compulsory course under Ability Enhancement Course (AEC) for B.A & B.Sc. for semester I & II. The department offers a Skill Enhancement Course (SEC) for the B.A students for semester I, II, & III and a Value Added Course (VAC) for the B.A as well as B.Sc students.

Forum: Wallpaper Club: Literary Musings, & P.E.S. Book Club

Co-curricular/ Extra-curricular Activities /Study Tours: Shakespeare Festival: The Globe, Movie Screening, Workshops, Poetry & Essay Competitions, Visits to Literature Festivals, Book discussions & Engagement with authors

DEPARTMENT OF HINDI

Year of Establishment: 1986.

Email: peshindi2020@gmail.com

Scope: Proficiency in spoken and written Hindi enables a student to pursue careers as teachers, translators, journalists, jobs in media organisations as well as Government and non - government organisations.

Faculty Members:

Dr. Sandeep S. Lotlikar, M. A., M.Phil. SET, Ph.D. (HoD)

Email: lotlikarsandeep@yahoo.com &

sandeepslotlikar@gmail.com

Mrs. Uma J. Priolkar, M. A., M. Phil.

Email: saipriol@gmail.com

Courses offered:

Hindi is offered at all three levels of the undergraduate course - Semester I to VI. At Semester I to IV the following courses are offered: Hindi as Major-Core, Minor, MC, AEC and Skill Enhancement Course (SEC). Hindi (AEC) is offered at B.Sc. & B.A. Semester III & IV. In the final year the department offers

B.A. Hindi in combination with Philosophy/ Psychology/Marathi/Political science.

Co-curricular/ Extra-curricular Activities /Study Tours:

Various programmes on the occasion of Hindi Day, Hindi Week, study tours and celebrations are organized by the Department of Hindi .

DEPARTMENT OF HISTORY

Year of Establishment: 1986

Email: peshistory20@gmail.com

Scope: Careers in teaching, Civil Services, Archives, Archaeology,

Museums, Libraries and the Tourism industry.

Faculty members:

Prof. (Ms.) Varsha V. Kamat, M. A., Ph. D. (HoD)

Email: varshak30@gmail.com

Prof. (Ms.) Padmaja V. Kamat, M. A., Ph. D., NET, SET

Email: kamatpadmaja@gmail.com

Courses offered: History is available as a major throughout the entire undergraduate program, spanning from Semester I to Semester VI. During Semesters V and VI, the Department provides options for both History (Honours) and History (General), paired with subjects like Political Science, Economics, Philosophy, or Psychology. Additionally, in alignment with the National Education Policy (NEP), the Department offers one course each in Multi-Disciplinary, Skill Enhancement, and Value Added categories. Moreover, Major and Minor courses are available from Semester I to Semester VIII under NEP 2020 guidelines (OA-38).

Research Projects: Completed 02 (Minor)

Infrastructure/ Equipment: A departmental library with around 100 books, 70 maps/charts and a collection of 50 laminated photos of eminent freedom fighters.

Forum: P.E.S Archives, the Departmental Subject Association with its Executive Council representing students.

Extra-Curricular Activities/ Study Tours/ Field Trips: Workshops, webinars, seminars, guest lectures /presentations by eminent personalities, certificate courses, study tours and field trips, inter-class competitions, quizzes, wall papers and other such events on inclusive level envisaging participation by general public also.

DEPARTMENT OF KONKANI

Year of Establishment: 1986

Email: peskonkani1@gmail.com

Scope: Career in teaching, journalism, translation, anchoring, intra-lingual

services and the like.

Faculty Member:

Dr. Bhushan V. Bhave M.A. Ph.D. on Lien

Email: bhushanbhavegoa@gmail.com

Mrs. Shital S. Dessai M.A. B.Ed., NET - Incharge

Email: shit aldess ai 1@gmail.com

Courses Offered: The department offers a single major in Konkani under NEP 2020. At final year B.A. department offers B.A. (Honours) degree at Semester V and VI under CBCS.

Research Projects undertaken: Completed: 02 (Minor)

Infrastructure and other facilities: Maps, charts, photographs, rare books, LCD projector, etc.

Co-curricular/ Extra-curricular activities: State level event such as literary conventions, seminars, workshops, book publication, ceremonies, etc. The Department collaborates with many Government and private institutions such as Goa Konkani Academy, Directorate of Official Languages, Konkani Bhasha Mandal, etc. to organize various activities, programmes and projects.

DEPARTMENT OF MARATHI

Year of Establishment: 1986

Email: pesmarathi20@gmail.com

Scope: Knowledge of Marathi equips students to take up careers as content script writers, content creators, Translators, creative writers, proofreaders, career in digital storytelling, publicity and media, journalism, news anchors and readers, orators, teaching, educational content developers, language experts, Jobs in government sector, NGOs and other fields which requires proficiency in the language.

Faculty Member:

Mr. Deepak Chhatre, MA (HoD)

Email: chhatredeepak@gmail.com

Courses Offered: The department offers a single major in Marathi under NEP. The department also offers General Bachelor's degree in combination with Hindi and Honors degree at Semester V and VI under CBCS.

Research Projects undertaken: Completed: 02 (Minor)

Infrastructure/Equipment/Laboratories: A Language Laboratory with Audio-Visual equipment inclusive of CDs and ICT is used for teaching and learning.

Forum: The department has a literary association named P.E.S. Marathi Vaangmay Mandal under which the department organizes guest talks and other activities.

Curricular/Extra-Curricular Activities: Our students participate in various literary & linguistics programmes including competitions, literary conventions, academic & cultural programmes organized by literary bodies such as Sahitya Sevak Mandal- Panaji, Goa Marathi Academy, Gomant Vidya Niketan - Madgao, Marathi Bhasha Parishad, Ponda, Vachak Sallagar Samiti- Ponda, etc.

DEPARTMENT OF PHILOSOPHY

Year of Establishment: 1986

Email: pesrsnphilodept@gmail.com

Scope: Philosophy nurtures clear and logical thinking which is an asset in a wide variety of fields like law, computer programming, management consultancy, the civil services, UPSC, GPSC, journalism, social work, strategic planning, policy making, defense, banking, teaching, novel writing, criticism, drama, poetry and film-making.

Faculty Members:

Dr. (Ms.) Anjali Mohan Rao, M.A., Ph.D. (HoD)

Email: dranjalimohanrao@gmail.com

Courses offered:

The Department offers a Double-Major programme under NEP with the subjects of Psychology, English & Hindi from Semester I to IV. In addition, the department also offers Minor, Skill Enhancement (SEC), Multidisciplinary (MC), Value Added (VAC) and Minor VET courses for the first four semesters.

The department offers Philosophy (Major/ Elective) under the CBCS programme at Semester V & VI in combination with Economics/Psychology/Political Science / English / Hindi/ Konkani.

Infrastructure/Equipment: LCD Projector and a departmental library with around 100 books.

Forum: 'MANTHAN' the Subject Association.

Co-curricular/Extra-Curricular Activities/Study Tours/Field Trips: The department conducts Certificate Courses, guest lectures, audio- visual presentations (curricular and co-curricular), workshops (curricular, co-

curricular and extracurricular), seminars as well as study tours under the auspices of 'MANTHAN'.

DEPARTMENT OF POLITICAL SCIENCE

Year of Establishment: 1986

Email: pes.politicalscience@gmail.com

Scope: Law, Civil Services (UPSC & GPSC), Defense Services, Teaching,

Journalism, Master and Research Programmes.

Faculty Members:

Dr. (Mrs.) Aditi Rane, M.A., S. E. T. Ph.D.

Email: aditimrane307@gmail.com

Courses Offered: Political Science is offered at all the three levels of the undergraduate course- Semester I to VI. The department offers a Single Major Programme under NEP 2020. The Department also offers VAC for B. A. as well as B.Sc for Semester II. At final year B.A; Department offers B.A. (Honours) in Political Science and B.A. Political Science in combination with Hindi.

Research Projects undertaken: Completed 02: (Minor)

Infrastructure/ Equipment: LCD Projector.

Co-Curricular/Extra-Curricular Activities/Study Tours/Field Trips: Coordination and training of students for annual participation in Students' Parliament Competition and All Goa Inter-Collegiate Political Science Festival, Career and Counseling for aspirants to various competitive exams, seminars, guest lectures and inter-disciplinary certificate courses. Department also conducts online quiz, elocution, essay writing and politically humorous programmes of interdisciplinary interest.

DEPARTMENT OF PSYCHOLOGY

Year of Establishment: 1987

Email: pes.psychology@gmail.com

Scope: Careers in teaching, social work, counseling and human resource

management.

Faculty Members:

Mrs. Priya U.Sabnis M.A., M.Phil. (HoD)

Email: priyausabnis@gmail.com

Dr. Alvita D'souza M.A., Ph.D. SET *Email : alvitadesouza@gmail.com*

Courses Offered: Psychology is offered at all three levels of the undergraduate course. The department offers the Double-Major Programme under NEP with the subjects of Philosophy, Economics, English & Hindi. Apart from Major and Minor courses the department also offers skill Enhancement, Multidisciplinary and Value Added courses.

At the final year under CBCS the Department offers B.A. Psychology in combination with Philosophy, Hindi, Economics & English.

Infrastructure/Equipment/Laboratories/Staffroom/Miscellaneous: Laboratory with equipment to conduct practicals. Counseling room to facilitate interaction with students and to administer psychological tests.

Forum: Counseling Cell and Subject Association "Manoshakti"

Co-Curricular/Extra-curricular activities / Study tours / Field trips: Workshops, seminars, wallpaper 'PSYNAPSE' and the Visit to IPHB, Bambolim, are the various activities organized.

SCIENCE

DEPARTMENT OF BOTANY

Year of Establishment: 1986

Email: pesrsncolbotany@gmail.com

Scope: Career opportunities in Research, Forest Services, Industries and Teaching as well as one can be a part of any reputed organization as Plant Explorer, Plant Taxonomist, Seed Technologist, Conservationist, Ecologist, Environment Consultant, Farming Consultant, Nursery Manager, Land Scape Designer and Plant Pathologist.

Faculty Members:

Dr. (Mrs.) Ranjita U. Sawaiker, M.Sc., M.Phil., Ph.D. (HoD) Recognised guide for Ph.D. programme under Goa University. *Email: ranjitasawaikar@gmail.com*

Ms. Bhagyashri L. Halarnkar, M.Sc., M.Phil.

 ${\it Email: bhagyashrih@gmail.com}$

Ms. Lynette Fernandes, M.Sc., M.Phil. *Email: lynette0209@rediffmail.com*

Dr. (Ms.) Jyoti D. Vaingankar, M.Sc., Ph.D.

Recognised guide for Ph.D. programme under Goa University.

Email: vaingankarjyoti@gmail.com

Ms. Shreeveni S. Tari, M.Sc., SET Email: shreevenitari@gmail.com

Courses Offered:

Botany is offered from Semester I to IV in combination with Chemistry, Physics and Zoology. The department offers Major, Minor, SEC and MC along with other subject combinations. At final year, department offers B. Sc. (Honours) degree in Botany under CBCS..

Research Projects Undertaken: Completed: 06 (Minor) + 02 (Major)

Infrastructure and other facilities: Department has Two Laboratories and one Research laboratory with equipments like laminar air flow, spectrophotometer, research microscopes (Camera attachment), BOD incubator, Autoclaves, pH meter, trans-illuminator, magnetic stirrer, etc. The department also has a Botanical garden, with a green house departmental library, departmental staffroom and different types of teaching aids including LCD, interactive white board and visualizer.

Forum: Botany Colloquium, Mangrove Unit.

Co-curricular/Extra-curricular activities/ Study-tours / Field trips: The department organizes guest lectures, presentation, workshops, seminars, exhibitions and competitions under the auspices of Botany colloquium. The department also conducts visits to various Research Organizations, Arboretum / Gardens, promotes and guides the students to participate in various competitions organized by different institutions.

DEPARTMENT OF CHEMISTRY

Year of Establishment: 1986

Email: peschemistry@gmail.com

Scope: Employment and further education opportunities for BSc Chemistry students are diverse and promising. In terms of employment, graduates can find roles across various industries, including pharmaceuticals, food and beverage, paint, cosmetics, and environmental sectors. Common career paths include research and development, quality control, and chemical analysis. Additionally, internships and industrial placements offer valuable practical experience, enhancing employability. For further education, options include pursuing master's degrees in specialized fields such as Physical, Inorganic, Organic, Analytical, Pharmaceutical, Biochemistry and Industrial Chemistry. Moreover, pursuing a PhD opens avenues in academia for research or teaching positions. The demand for skilled chemists is on the rise globally, ensuring abundant job prospects in both industrial and academic settings.

Faculty Members:

Prof. Vikas J. Pissurlekar, M.Sc., Ph.D. on lien

Email: vikjsp@yahoo.co.in

Dr. Anita S. Tilve Manekar, M.Sc., Ph.D., Post doctorate, U.S.A. *Email: anita_tilve@yahoo.com*

Mrs. Anuradha B. Kanolkar, M.Sc., B.Ed., M.Phil. **(HoD)** *Email: aniruk1289@gmail.com*

Shri. Virendra S. Dangui, M.Sc. *Email:virdangi@gmail.com*

Mrs. Brenda F. Dias Barreto, M.Sc., B.Ed., M.Phil.

Email: brenbarreto@gmail.com

Dr. (Ms) Harsha P. Uskaikar, M.Sc., B.Ed., Ph.D. Recognised guide for Ph. D.programme under Goa University. *Email: harshauskaikar@gmail.com*

Dr. Kiran S. Naik, M.Sc., Ph.D., Post doctorate (U.S.A.) Recognised guide for Ph. D.programme under Goa University. Email: naik.pes@gmail.com

Dr. Pritam S. Borkar Patil, M.Sc., Ph.D. Recognised guide for Ph.D. programme under Goa University. *Email: drpritamborker@amail.com*

Mr. Atul A. Pole, M.Sc., SET *Email: atul.pole16@gmail.com*

Dr. Chandan P. Amonkar, M.Sc. Ph.D. NET, SET. *Email:cpamonkar@rediffmail.com*

Mr. Dominic Savio Dias, M.Sc., SET. *Email:saviodias722 @gmail.com*

Ms Priyanka Kavalekar, M.Sc., SET. Email: kavalekarpriyanka @gmail.com

Dr. Vaibhav M. Naik, M.Sc., Ph.D. *Email: vaibhunaik @gmail.com*

Ms. Anuja Naik, M.Sc., SET. Email: anu26naik @gmail.com

Courses Offered:

Under National Education Policy (NEP) 2020, Chemistry is now offered as a major subject from Semester III. In the final year, under the Choice Based Credit System (CBCS) in Chemistry, B.Sc. Honours degree is offered. The program integrates theoretical knowledge with practical skills, preparing students comprehensively. The College has started Post Graduate program

in Organic Chemistry from Academic Year 2015-16, for providing higher education opportunities to rural students. There is Research Centre in Chemistry under Research Cluster, which offers research facilities with three faculty members serving as Ph.D. guides recognized by Goa University. This setup not only fosters academic growth but also equips students for diverse career paths.

In addition, Industrial Chemistry is offered as a double major course with Chemistry under NEP 2020. Different Skill Enhancement Courses (SEC) are also offered from semester I to IV for all the subject combinations.

Research Projects undertaken: Completed 07 (Minor)

Ongoing 04 (Major)

Forum: PIANO

Infrastructure and other facilities: The Department has four well-equipped laboratories with different teaching aids like interactive white board and LCD to conduct practicals and lectures. Different instruments and apparatus such as Stalagmometers, Ostwald's Viscometers, Thiels Tubes, Distillation units, Calorimeters, pH meters, Conductometers, Colorimeters, Potentiometers, Refractometer, Polarimeter, Ovens, Deep freezers, Vacuum pumps, Red hood Viscometer are available to conduct practicals smoothly. Department has its own departmental library for students.

Department has a store room, preparation room and a staff room. Department has a spacious research laboratory with facilities like Muffle furnace, Ball mill, Resistivity measurement set up, Hydraulic press, Microwave ovens, pHmeters, UV-Visible Spectrophotometers, Magnetic stirrers, Hot plates, Heating mantle, UV light chamber, Incubator, Column/TLC Chromatography.

Co-curricular / Extra-curricular activities: Lectures are organized by invited faculty from different Universities, institutes. Different interclass competitions are organized under PIANO. Intercollegiate events like (CHEMOTRON) are organized for students. Certificate courses which include exposure to industry are conducted. Students and teachers are motivated to participate and present papers in National as well as State level seminars/conferences/workshops. Compulsory on job training of 60 days for industrial chemistry students.

DEPARTMENT OF INFORMATION TECHNOLOGY

Year of Establishment: 2000

Email: pesdeptit@gmail.com

Scope: To provide quality education in both theoretical and applied concepts of ICT and Computer Applications. Introducing students to the programming languages, open source softwares, world of web, graphic designing and

animation. Also exploring the services of e-commerce over internet and creating an awareness about green computing practices for sustainable use of computer resources. To sensitize the students on increasing cyber crimes with exponential growth of technology and security norms for protection against it.

Faculty Member:

Dr. Mita N. Amonkar, M.Sc., M. Phil., Ph.D. **(HoD)** *Email:* amonkarmita1@gmail.com

Courses Offered: Department of IT offers double major in Computer Application for B.Sc students in combination with other subjects. Papers offered under NEP structure are Major, Minor, Skill Enhancement Course (SEC), Multidisciplinary Course (MC) and Value Added Course (VAC) for B.A. & B.Sc.

Infrastructure and other facilities: IT Laboratory and Computer Centre fully equipped with 63 computers, network facility, Wi-Fi internet connectivity and LCD projector.

Co-curricular/Extra-curricular activities: The Department organizes various activities such as Guest lectures, Workshops, Seminars, Webinars for B.Sc./B.A. students, Certificate courses for students and under the auspices of IT Elite Club, the students of this department organize various activities and education outreach programmes. Department releases an annual e-wallpaper titled "TECHKRITI" which focuses on IT related concepts.

DEPARTMENT OF MATHEMATICS

Year of Establishment: 1986

Email: pesmathematics1920@gmail.com

Scope: Mathematics offers opportunities in fields such as finance, computer science, statistics, education, operations research, cryptocurrency, and government policy analysis. With a solid foundation in mathematics, students can pursue diverse career paths, including roles in teaching, scientific research, financial analysis, software development and data analysis.

Faculty Member:

Ms. Sanjana S. Nigalye, M.Sc., SET, In charge *Email: nigalyesanjana@gmail.com*

Courses offered: The Department offers a Single -Major and a Double-Major programme under NEP along with statistics, computer applications & computer sciences. Apart from the major & minor courses, the department also offers a Skill Enhancement Course (SEC) for the B.Sc. students for semester I & II.

Infrastructure and other facilities: Well equipped mathematical laboratory to conduct practicals.

Co-curricular/Extra Curricular activities: Workshops, invited talks by academicians from various institutions are organised throughout the year. Various interclass & state level competitions are held in honor of occasions such as Pi Day and Mathematics .Inter-collegiate competitions are arranged to spark students' interest in mathematics. Certificate course that focuses on preparation for competitive examinations is held.

DEPARTMENT OF MICROBIOLOGY

Year of Establishment: 1989

Email: pesmicrobiology@gmail.com

Scope: Microbiology is a course covering wide career prospects in various fields like Pharmaceuticals, Clinical Genetics, Forensic Sciences, Environmental and Agricultural Research, Food and Dairy Technology, Medical Microbiology, Marine Microbiology, Industrial Microbiology, Biotechnology, Post Graduate Diploma in Medical Lab Techniques (PGDMLT), Biotechnology, Marine Biotechnology, Nanotechnology, etc. After obtaining Bachelor's degree in Microbiology, one can specialize in different areas which are mentioned above for post graduation followed by doctoral degree.

Faculty Members:

Prof.(Ms.) Sunita R. Borkar, M.Sc., Ph.D. **(HoD)** Recognised guide for Ph. D.programme under Goa University. *Email:sunib567@gmail.com*

Dr. (Ms.) Carolina F.E. Fernandes, M.Sc., Ph.D. *Email: paulcarol123@yahoo.co.in*

Dr. (Ms.) Flory Pereira, M.Sc., B.Ed., SET., Ph.D. Recognised guide for Ph.D. programme under Goa University. *Email: florycliffy@gmail.com*

Dr. (Ms.) Rasika Gaokar, M.Sc., Ph.D. Recognised guide for Ph.D. programme under Goa University. Email: parth_shriman@yahoo.co.in

Dr. (Ms.) Teja Savoikar, M.Sc., Ph.D. *Email: teja22984@gmail.com*

Dr. Neha Prabhu, M.Sc., Ph.D. *Email: prabhuneha.d@gmail.com*

Ms. Lochan Narvekar, M.Sc., SET, GATE *Email: lochannarvekar13@gmail.com*

Mr. Anchit R. Shet Parker, M.Sc., SET, ASRB – NET *Email: anchitshetparker@gmail.com*

Courses Offered:

Microbiology is offered as a major single subject from Semester III under National Education Policy (NEP) 2020. At final year, under CBCS, B.Sc. Honours degree in Microbiology is offered. The course is well balanced with theory and practical components equipping and training students with the knowledge of various techniques and handling different laboratory instruments.

To provide an opportunity for higher education to the rural population of the surrounding areas, department offers Post Graduation in Microbiology from academic year 2019-20 and has research cluster with Government College of Arts, Science & Commerce, Khandola; providing an opportunity for researchers to pursue their Ph.D under 03 faculty members recognized as Ph.D guides by Goa University.

Research projects undertaken: Completed 03 (Major), 4 (Minor)

Ongoing (04)

Infrastructure and other facilities: The department has one main Microbiology laboratory with sufficient space to conduct practicals and lectures using LCD projector and an interactive board. The department also has its own Departmental Library with more than 100 reference books as hard copies as well as soft copies. Besides this, the department has a separate Research and Instrumentation room, Preparatory and Decontamination room and a Staff room. The department also has a Food Technology Incubation Centre which offers various courses in Food Technology and provide an environment for start-ups to become successful entrepreneurs. The department possesses equipments like compound microscopes, autoclaves, hot air ovens, incubators, pH meter, cyclomixer, magnetic stirrer, laminar air flow, shaker, incubators, refrigerators, research centrifuges, electrophoretic units, filter assemblies, UV- VIS spectrophotometer, research microscopes, distillation unit, etc.

Forum: Microtech Cell

Co-Curricular/Extra-curricular activities/Study tours/Field trips:

Lectures, workshops, seminars, inter collegiate competitions, short term certificate courses, winter and summer internships and industrial study tours are organized under the auspices of Microtech Cell.

DEPARTMENT OF PHYSICS

Year of Establishment: 1986
Email: physicspes@gmail.com

Scope: Proficiency in the subject enables the student to pursue a career in academics, Research Labs, as well as industries both in India and abroad.

Students can also take up the higher studies in MCA/ M. Sc. Electronics/ M.Sc. Instrumentation / M. Sc. Astronomy and Astrophysics/ M. Sc. Ocean Sciences/PGDCA.

Faculty Members:

Dr. Girish V.S. Kundaikar, M.Sc., M. Phil., Ph.D. **(HoD)** *Email: qirish.kundaikar@qmail.com*

Prof. Satish H.P. Keluskar, M. Sc., M. Phil., Ph.D. Recognised guide for Ph.D. programme under Goa University. *Email: shpk@rediffmail.com*

Ms. Mandakini G.S. Kundaikar, M.Sc., M. Phil. *Email: mandakinikundaikarpes@gmail.com*

Mr. Shaikh Irshad Ahamad, MSc., SET *Email: irshadxech@gmail.com*

Ms. Bandisha B. Parwar, MSc., SET *Email: pawarbandisha@gmail.com*

Courses offered: Physics is offered as a major subject for Semesters I and II as per New Education Policy, NEP 2020 in combination with Chemistry, Microbiology, Zoology, Botany, Mathematics and Computer Applications, as minor subjects. In addition, Physics is also offered as a minor subject with other major subjects. Skill Enhancement Courses (SEC) are offered at Semester I & II for physics major students. Semester III onwards, Physics is offered as a single major subject in accordance with NEP 2020.

For Semester V and VI B.Sc. Honours degree in Physics is offered as per Credit Based Choice System(CBCS) for the academic year 2024-25.

Research Projects Undertaken: Completed: 03

Infrastructure and other facilities: Laboratory equipment like laser sources, Michelson's Interferometer, Polarimeter, Optical Bench, Spectrometers, C.R.O., Function Generator, Hall effect Apparatus, Resistivity by four probe method, Power Supplies, Frank Hertz Experiment, e/m by Thomson Method, Guoy's balance Dimmer stat, Magnetometer, LVDT, Digital IC kit, etc

Equipment pertaining to research work such as programmable carbolite furnace (1300°C), hydraulic press, hot plate, microwave oven, magnetic stirrer, etc.

In addition there are LCD projectors, charts, models, visualizer, digitizer board (Wacom) and other teaching aids.

Forum: Physics Cluster

Co-curricular/Extra-curricular activities / Study-tours / Field trips: Physics Dept. has association "Physics Cluster" under which different activities are organized such as national conferences, exhibitions on research projects, state level exhibitions for higher secondary students, lectures,

seminars workshop, field trips to research laboratories and industries. Students also participate in seminars and conferences organized by various scientific institutions.

DEPARTMENT OF ZOOLOGY

Year of Establishment: 1986

Email: pesdeptzoology@gmail.com

Scope: Career opportunities in fields like Fisheries, Dairy Technology And Farming, Animal Husbandry, Biotechnology, Molecular biology, Genetics, Environmental Science, Biosciences, Bioinformatics, Biodiversity, Anatomy, Biochemistry, Entomology, Life Sciences, besides PGDMLT And Other Paramedical Courses.

Faculty Members:

Ms. Deepa C. Fernandes, M.Sc., M. Phil. (HoD.)

Email: deepaferns@gmail.com

Ms. Teja Ajay Gramopadhye, M. Sc., M. Phil.

Email: tejagramopadhye@gmail.com

Dr. Deeparani K. Prabhu, M. Sc., Ph. D.

Email: dp6110@gmail.com

Ms. Vishwal B. Sinai Kunkolienkar, M.Sc., B. Ed., CSIR-UGC NET, MH-SET *Email: vishwal1985@amail.com*

Dr. Sucorrinha D'Costa, M.Sc., Ph.D.

Email: succorinad452@gmail.com

Dr. Kiran Suresh Gaude, M.Sc., Ph.D., MH-SET

Email: kiran.gaude@gmail.com

Ms. Karishma Vishal Thakur, M.Sc., CSIR-UGC NET, MH-SET, GATE. *Email: karishmanaik2@gmail.com*

Ms. Supriya Sujay Naik, M.Sc., MH-SET *Email: gawdesupriya013@amail.com*

Ms. Shweta Rohish Shenvi Sangaonkar, M.Sc., MH-SET *Email: shwetamoye96@gmail.com*

Courses Offered:

Zoology is offered from Semester I to IV in combination with Botany, Chemistry and Microbiology. Multidisciplinary Courses are offered for Semester I, II and III for the subject combination other than Zoology. Skill Enhancement Courses are also offered at B.Sc. Semester I, II, and III. B.Sc. Honours degree in Zoology is offered at the final year under Credit Based Choice System. B.Sc. Zoology (single major) is also offered under New Education Policy.

Research Projects Undertaken: Completed: 1 (Major) + 7 (Minor).

Infrastructure and other facilities: 02 major well equipped laboratories and 01 Animal Biotechnology Laboratory, Animal museum, Departmental library, staff room and different types of teaching aids including interactive T.V., white board and visualizer.

Forum: Zoology Study Forum.

Co-curricular / Extra-curricular activities / Study-tours / Field trips: Talks, presentations, workshops, seminars and short term certificate course are conducted under the auspices of Zoology Study Forum. The department also conducts field – based activities, inter-collegiate competition under the auspices of ZSF.

DEPARTMENT OF PHYSICAL EDUCATION

Date of Establishment: 1986

Email: pessgymkhana@gmail.com Faculty: 01

College Director Physical Education & Sports:

Mr. Adarsh M, Fadte Gaonkar, M.P.Ed., SET.

Email: adarshgaonkar030@gmail.com

Scope: For the all round development of students both physical as well as mental growth. Students are also trained to achieve their highest potential in sports.

Infrastructure and other facilities: Full- fledged Gymkhana and a playground with facilities for both indoor and outdoor games as well as field events. It includes 02 badminton courts, Judo mats, kabaddi mats, Table tennis tables, volleyball court, football ground and gymnasium.

Activities: Intramural Tournaments like Badminton, Table Tennis, Kabaddi, Chess, Kho-kho, Volleyball, Football, Cricket, Athletics, Swimming, Tennikoit (Men and Women) are organized. Our students also participate in various events at the Inter- Collegiate Goa University, State and National levels.

Laurels: Many laurels have been won by students in a variety of events at Inter - Collegiate, State and National levels.

LIBRARY

Date of Establishment: 1986 **Email:** librarypesq@gmail.com

Faculty: 01

Librarian: Shri. Milind Bhanudas Gauns B.Com., MLISc, NET & SET

Email: mdhbits@gmail.com

Library collection

Books: 26431 **Journals/Magazine:** 55

Newspapers: 10 (5 National and 5 Local)

Working Hours : 8.30 am to 5.30 p.m. on all working days.

Infrastructure and other facilities: Library building is equipped with a spacious reading room for students and a separate reading room for staff members. The e-resources of the library can be accessed from the digital library. The College Library is fully automated and uses KOHA Library Management Software for all its housekeeping operations.

Library website:

From the college library website students can access electronic resources such as E-books, E- journals, T.Y.B.A/T.Y.B.Sc. students project report list, can download question papers for the last five years etc. Following is the library website link.

(http://librarypesponda.wordpress.com)

or scan below QR code



NLIST Programme:

The college library has a subscription to NLIST Database where students can access E-resources which include (6,000 + e-journals and 1,99,500+ e-books).

To access NLIST database the students are compulsorily required to register for the facility of NLIST for user id and Password.

Following details are required to get login for NLIST e-resources

- 1. Name of the student:
- 2. Class:
- 3. E-mail: (Only Gmail account email ID)
- 4. Contact Number

NLIST Registration form is uploaded on the library website.

SEMINAR HALL

An AC seminar hall with a seating capacity of 75 people with modern teaching board and audio - visual facilities.

SWAMI VIVEKANAND HALL

An AC auditorium with a seating capacity of 300 students with modern teaching board and audio - visual facilities.

CAMPUS SAFETY

College campus has fencing from all sides, and all the buildings including laboratories and classrooms are under CCTV surveillance.

Semester I	Major -Core	Minor	SEC	AEC	мс	VAC	
Combination 1	Major- 1 ECO 100 Introduction to Economics	111 Environmental Philosophy	PHI-141 Introduction to Logic OR ECO 141_SEC_Data Analysis I	ENG-151 (Communicative English: Spoken and Written)	PHY-131 History of Physics OR ZOO-131 – Food, Nutrition and Health (3) OR 131 (E-Commerce)	VAC 112: E- Waste Managemen AND VAC 119: Health and Physical Education OR	
Combination 2	Major- 1 ECO 100 Introduction to Economics	ENG 111 (Science-Fiction in English)	ENG-142 (Creative Writing in English) OR ECO 141_SEC_Data Analysis I		OR MIC-131 Introducti	MAT-131 Mathematical Techniques in Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3)	VAC 114: Health and Wellness
Combination 3	Major- 1 ECO 100 Introduction to Economics	PSY 111: Child Psychology	PSY - 141: Personality Development OR ECO 141_SEC_Data Analysis I		MC-1 CHC-131 (Introduction to Chemistry) OR BOT-131 Kitchen Gardening (3)		

Semester I	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 HIS— 100 History of Goa (From Early Times to Liberation)	111 Environmental Philosophy	HIS – 141 Introduction to Archaeology OR PHI-141 Introduction to Logic	ENG-151 (Communicative English: Spoken and Written)	PHY-131 History of Physics OR ZOO-131 – Food, Nutrition and Health (3) OR 131 (E- Commerce)	VAC 112: E- Waste Management AND VAC 119: Health and Physical Education OR VAC 114: Health and
Combination 2	Major- 1 HIS— 100 History of Goa (From Early Times to Liberation)	ENG 111 (Science-Fiction in English)	HIS – 141 Introduction to Archaeology OR ENG-142 (Creative Writing in English)		OR MAT-131 Mathematical Techniques in Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3)	Wellness
Combination 3	Major- 1 HIS— 100 History of Goa (From Early Times to Liberation)	PSY 111: Child Psychology	HIS – 141 Introduction to Archaeology OR PSY - 141: Personality Development		OR MC-1 CHC-131 (Introduction to Chemistry) OR BOT-131 Kitchen Gardening (3)	

Semester I	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 POL- 100: Introduction to Political Theory	HIN 111 हिंदी नाट्य साहित्यः परिचयात्मक अध्ययन (Hindi Drama Literature : Introductory Study)	POL - 141: Leadership Skills in Politcs OR HIN 141 वृत्तचित्र लेखन एवं निर्माण (Documentary writing & Production) (1T+2P)	ENG-151 (Communicative English: Spoken and Written)	PHY-131 History of Physics OR ZOO-131 – Food, Nutrition and Health (3) OR 131 (E- Commerce)	VAC 112: E- Waste Management AND VAC 119: Health and Physical Education OR VAC 114: Health and
Combination 2	Major- 1 POL- 100: Introduction to Political Theory	ENG 111 (Science-Fiction in English)	POL - 141: Leadership Skills in Politcs OR ENG-142 (Creative Writing in English)		OR MAT-131 Mathematical Techniques in Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3)	Wellness
Combination 3	Major- 1 POL- 100: Introduction to Political Theory	PSY 111: Child Psychology	POL - 141: Leadership Skills in Politcs OR PSY - 141: Personality Development		OR MC-1 CHC-131 (Introduction to Chemistry) OR BOT-131 Kitchen Gardening (3)	

Semester I	Major -Core	Minor	SEC	AEC	МС	VAC
	Major- 1 MAR-	111	MAR-141	ENG-151	PHY-131	VAC 112: E-
	100 मराठी	Environmental	संप्रेषण कौशल्यः	(Communicative	History of	Waste
		Philosophy	सूत्रसंचालन	English: Spoken	Physics	Management
	कथेच्या प्रांगणात		(Communicatio	and Written)	OR	AND
			n Skills:		UK	AND
Combination 1			Compering)		ZOO-131 –	VAC 119:
Combination			J		Food, Nutrition	Health and
			OR		and Health (3)	Physical
					, ,	Education
			PHI-141		OR	
			Introduction to		404 /5	OR
			Logic		131 (E-	\/A O 44.4:
	NA-: 4 NAAD	ENC 444	MAR-141	1	Commerce)	VAC 114: Health and
	Major- 1 MAR-	ENG 111	संप्रेषण कौशल्यः		OR	Wellness
	100 मराठी	(Science-Fiction				VVCIIIIC33
	कथेच्या प्रांगणात	in English)	सूत्रसंचालन		MAT-131	
	1. 1. 1. 1. 1. 1.		(Communicatio		Mathematical	
			n Skills:		Techniques in	
			Compering)		Competitive	
Combination 2			0.0		Exams (3)	
			OR		00	
			ENG-142		OR	
			(Creative		MIC-131	
			Writing in		Introduction to	
			English)		Microbial World	
					(3)	
	Major- 1 MAR-		MAR-141	i		
	-	HIN 111 हिंदी	संप्रेषण कौशल्यः		OR	
	100 मराठी	नाट्य साहित्यः			MC-1 CHC-131	
	कथेच्या प्रांगणात	परिचयात्मक	सूत्रसंचालन		(Introduction to	
		पारययात्मक	(Communicatio		Chemistry)	
		अध्ययन (Hindi	n Skills:		0.10.101.	
		Drama	Compering)		OR	
Combination 3		Literature :	OR			
		Introductory			BOT-131	
		Study)	HIN 141 वृत्तचित्र		Kitchen	
			लेखन एवं निर्माण		Gardening (3)	
			(Documentary			
			writing & Production)			
			(1T+2P)			1

Semester I	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 KON- 100 An Introduction to Konkani Short Story	HIN 111 हिंदी नाट्य साहित्यः परिचयात्मक अध्ययन (Hindi Drama Literature : Introductory Study)	HIN 141 वृत्तचित्र लेखन एवं निर्माण (Documentary writing & Production) (1T+2P) OR KON-141 Credit-03 म्हायतीपट लेखन आनी निर्मिती प्रक्रिया Documentary: Script Writing and Production	ENG-151 (Communicative English: Spoken and Written)	PHY-131 History of Physics OR ZOO-131 – Food, Nutrition and Health (3) OR 131 (E- Commerce) OR MAT-131 Mathematical	VAC 112: E- Waste Managemen AND VAC 119: Health and Physical Education OR VAC 114: Health and Wellness
Combination 2	Major- 1 KON- 100 An Introduction to Konkani Short Story	PSY 111: Child Psychology	Process PSY - 141: Personality Developmen OR KON-141 Credit-03 म्हायतीपट लेखन आनी निर्मिती प्रक्रिया Documentary: Script Writing and Production Process		Techniques in Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3) OR MC-1 CHC-13 (Introduction to Chemistry) OR BOT-131	Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3) OR MC-1 CHC-131 (Introduction to Chemistry) OR BOT-131
Combination 3	Major- 1 KON- 100 An Introduction to Konkani Short Story	111 Environmental Philosophy	PHI-141 Introduction to Logic OR KON-141 Credit-03 म्हायतीपट लेखन आनी निर्मिती प्रक्रिया Documentary: Script Writing and Production Process		Kitchen Gardening (3)	

Semester II	Major -Core	Minor	SEC	AEC	MC	VAC
	PHI-100 Introduction to Philosophy	KON-111 Credit- 04 कोंकणी विनोदी	PHI-141 Introduction to Logic	ENG-152 (Digital Content Creation in	PHY-131 History of Physics	VAC 101: Environmenta Studies 1
		निबंद	OR	English)	OR	AND
Combination 1		Humorous Essays in Konkani	KON-141 Credit-03 म्हायतीपट लेखन आनी निर्मिती प्रक्रिया Documentary: Script Writing and Production Process		ZOO-131 – Food, Nutrition and Health (3) OR 131 (E- Commerce) OR MAT-131 Mathematical Techniques in	VAC 105: Constitutional Values and Obligations OR VAC 109: Introduction to The Folktales of India
Combination 2	PHI-100 Introduction to Philosophy	HIS – 111 Resistance to Colonial rule in Goa	istance to nial rule in Goa Introduction to Logic OR HIS – 141 Introduction to Archaeology		Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3) OR MC-1 CHC-131 (Introduction to Chemistry) OR	VAC 110: Indian Economic Thought
Combination 3	PHI-100 Introduction to Philosophy	ECO 111_Political Economy1	PHI-141 Introduction to Logic OR ECO 141_SEC_Data Analysis I		BOT-131 Kitchen Gardening (3)	

Semester II	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	PSY - 100: Essentials of Psychology	MAR-111 गोमंतकीय लोकसंस्कृती आणि लोकपरंपरा.(Goan Folk Culture and Folk Traditions	PSY - 141: Personality Development OR MAR-111 गोमंतकीय लोकसंस्कृती आणि लोकपरंपरा.(Goan Folk Culture and Folk Tradition	ENG-152 (Digital Content Creation in English)	PHY-131 History of Physics OR ZOO-131 – Food, Nutrition and Health (3) OR 131 (E- Commerce) OR	VAC 101: Environmental Studies 1 AND VAC 105: Constitutional Values and Obligations OR VAC 109: Introduction to The Folktales of
Combination 2	PSY - 100: Essentials of Psychology	KON-111 Credit- 04 कोंकणी विनोदी निबंद Humorous Essays in Konkani	PSY - 141: Personality Development OR KON-141 Credit-03 म्हायतीपट लेखन आनी निर्मिती प्रक्रिया Documentary: Script Writing and Production Process		MAT-131 Mathematical Techniques in Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3) OR MC-1 CHC-131	India OR VAC 110: Indian Economic Thought
Combination 3	PSY - 100: Essentials of Psychology	HIS – 111 Resistance to Colonial rule in Goa	PSY - 141: Personality Development OR HIS – 141 Introduction to Archaeology		MC-1 CHC-131 (Introduction to Chemistry) OR BOT-131 Kitchen Gardening (3)	

Semester II	Major -Core	Minor	SEC	AEC	мс	VAC
Combination 1	HIN 100 हिंदी कहानी साहित्यः परिचयात्मक अध्ययन (Hindi Story Literature : Introductory Study)	POL - 111: Basic Concepts in Political Science	HIN 141 वृत्तचित्र लेखन एवं निर्माण (Documentary writing & Production) OR POL - 141: Leadership	ENG-152 (Digital Content Creation in English)	PHY-131 History of Physics OR ZOO-131 – Food, Nutrition and Health (3)	VAC 101: Environmental Studies 1 AND VAC 105: Constitutional Values and Obligations
Combination 2	HIN 100 हिंदी कहानी साहित्यः परिचयात्मक अध्ययन (Hindi Story Literature : Introductory Study)	MAR-111 गोमंतकीय लोकसंस्कृती आणि लोकपरंपरा.(Goan Folk Culture and Folk Traditions	(Communicatio n Skills: Compering) MIC-131 Introduction to Microbial World (3)		OR VAC 109: Introduction to The Folktales of India OR VAC 110: Indian Economic Thought	
Combination 3	HIN 100 हिंदी कहानी साहित्यः परिचयात्मक अध्ययन (Hindi Story Literature : Introductory Study)	ECO 111_Political Economy1	HIN 141 वृत्तचित्र लेखन एवं निर्माण (Documentary writing & Production) OR ECO 141_SEC_Data Analysis I		MC-1 CHC-131 (Introduction to Chemistry) OR BOT-131 Kitchen Gardening (3)	

emester II	Major -Core	Minor	SEC	AEC	MC	VAC
	ENG-100 (Introduction to English Literature)	POL - 111: Basic Concepts in Political Science	ENG-142 (Creative Writing in English) OR	ENG-152 (Digital Content Creation in English)	PHY-131 History of Physics OR	VAC 101: Environmental Studies 1
Combination 1			POL - 141: Leadership Skills in Politcs		ZOO-131 – Food, Nutrition and Health (3) OR 131 (E-	VAC 105: Constitutional Values and Obligations
Combination 2	ENG-100 (Introduction to English Literature)	MAR-111 गोमंतकीय लोकसंस्कृती आणि लोकपरंपरा.(Goan Folk Culture and Folk Traditions	ENG-142 (Creative Writing in English) OR MAR-141 संप्रेषण कौशल्यः सूत्रसंचालन (Communicatio n Skills: Compering)		OR MAT-131 Mathematical Techniques in Competitive Exams (3) OR MIC-131 Introduction to Microbial World (3) OR MC-1 CHC-131	VAC 109: Introduction to The Folktales of India OR VAC 110: Indian Economic Thought
Combination 3	ENG-100 (Introduction to English Literature)	HIS – 111 Resistance to Colonial rule in Goa	ENG-142 (Creative Writing in English) OR HIS – 141 Introduction to Archaeology		(Introduction to Chemistry) OR BOT-131 Kitchen Gardening (3)	

Note: Course codes and titles for Semester III & IV under NEP 2020 will be notified at the time of Admissions

Semester I or II	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 CHC-100 (Fundamentals of Chemistry)	BOT-111 Plants in Everyday Life(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR BOT-141 Nursery and Gardening	ENG-151 (Communicativ e English: Spoken and Written)	MC-1 PSY - 131: Psychology of Adjustment OR HIS – 131 Indigenous Heritage of Goa OR POL - 131: Contemporary	SEMESTER I VAC 101: Environmental Studies 1 AND VAC 105: Constitutional Value and Obligations OR
Combination 2	Major- 1 CHC-100 (Fundamentals of Chemistry)	MIC-111 Microbial Ecology and Environment(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR MIC-141 Techniques in Microbiology - Staining and Microscopy (3)		Contemporary Issues in India OR "PHI-131 Ethics and Contemporary Social Issues"	VAC 109: Introduction to The Folktales of India OR VAC 110: Indian Economic Thought
Combination 3	Major- 1 CHC-100 (Fundamentals of Chemistry)	ZOO-111 Understanding Applications of Zoology(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR ZOO-141 - Skills for Zoologists (3)	SEMESTER II ENG-152 Digital Content Creation in English		SEMESTER II VAC 112: E-Waste Management AND VAC 119: Health an- Physical Education
Combination 4	Major- 1 CHC-100 (Fundamentals of Chemistry)	PHY-111 Everyday Physics (4)	CHC-142 (Skills in Qualitative Organic Analysis) OR PHY-141 Basic Experimental Techniques			
Combination 5	Major- 1 CHC-100 (Fundamentals of Chemistry)	ICD -111 (General Industrial Chemistry) (4)	CHC-142 (Skills in Qualitative Organic Analysis) OR ICD-141 Analysis of Food Products			

Semester I or II	Major -Core	Minor	SEC	AEC	МС	VAC
Combination 1	Major- 1 BOT- 100 Fundamentals of Botany (3+1)	CHC -111 (Basic Concepts in Chemistry)(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR BOT-141 Nursery and Gardening	ENG-151 (Communicativ e English: Spoken and Written)	MC-1 PSY - 131: Psychology of Adjustment OR HIS – 131 Indigenous Heritage of Goa OR POL - 131:	VAC 101: Environmental Studies 1 AND VAC 105: Constitutional Values and Obligations
Combination 2	Major- 1 BOT- 100 Fundamentals of Botany (3+1)	MIC-111 Microbial Ecology and Environment(4)	BOT-141 Nursery and Gardening OR MIC-141 Techniques in Microbiology - Staining and Microscopy (3)		Contemporary Issues in India OR "PHI-131 Ethics and Contemporary Social Issues"	VAC 109: Introduction to The Folktales of India OR VAC 110: Indian Economic Thought
Combination 3	Major- 1 BOT- 100 Fundamentals of Botany (3+1)	ZOO-111 Understanding Applications of Zoology(4)	BOT-141 Nursery and Gardening OR ZOO-141 - Skills for Zoologists (3)	SEMESTER II ENG-152 Digital Content Creation in English		VAC 112: E- Waste Management AND VAC 119: Health and Physical Education
Combination 4	Major- 1 BOT- 100 Fundamentals of Botany (3+1)	PHY-111 Everyday Physics (4)	BOT-141 Nursery and Gardening OR PHY-141 Basic Experimental Techniques			

Semester I or II	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 PHY- 100 Foundations of Physics (3+1)	CHC -111 (Basic Concepts in Chemistry)(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR PHY-141 Basic Experimental Techniques	SEMESTER I ENG-151 (Communicativ e English: Spoken and Written)	MC-1 PSY - 131: Psychology of Adjustment OR HIS – 131 Indigenous Heritage of Goa OR POL - 131:	SEMESTER VAC 101: Environmenta Studies 1 AND VAC 105: Constitutional Values and Obligations OR
Combination 2	Major- 1 PHY- 100 Foundations of Physics (3+1)	MIC-111 Microbial Ecology and Environment(4)	PHY-141 Basic Experimental Techniques OR MIC-141 Techniques in Microbiology - Staining and Microscopy (3)	"PHI-131 Ethics and Contemporary Social Issues"	Contemporary Issues in India OR "PHI-131 Ethics and Contemporary	VAC 109: Introduction to The Folktales India OR VAC 110: Indian Economic Thought
Combination 3	Major- 1 PHY- 100 Foundations of Physics (3+1)	Minor -1 MAT- 111 Elementary Mathematics	PHY-141 Basic Experimental Techniques (4) OR MAT-141 Numerical Analysis using Python/ SageMath (3)	SEMESTER II ENG-152 Digital Content Creation in English		SEMESTER VAC 112: E- Waste Managemen AND VAC 119: Health and Physical Education
Combination 4	Major- 1 PHY- 100 Foundations of Physics (3+1)	BOT-111 Plants in Everyday Life (4)	BOT-141 Nursery and Gardening OR PHY-141 Basic Experimental Techniques			

Semester I or II	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 MIC- 100 Basics of Microbiology (3+1)	CHC -111 (Basic Concepts in Chemistry)(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR MIC-141 Techniques in Microbiology - Staining and Microscopy (3)	SEMESTER I ENG-151 (Communicativ e English: Spoken and Written)	MC-1 PSY - 131: Psychology of Adjustment OR HIS – 131 Indigenous Heritage of Goa OR POL - 131: Contemporary	SEMESTER VAC 101: Environmenta Studies 1 AND VAC 105: Constitutional Values and Obligations OR
Combination 2	Major- 1 MIC- 100 Basics of Microbiology (3+1)	PHY-111 Everyday Physics (4)	PHY-141 Basic Experimental Techniques OR MIC-141 Techniques in Microbiology - Staining and Microscopy (3)		Contemporary Issues in India	VAC 109: Introduction to The Folktales o India OR VAC 110: Indian Economic Thought
Combination 3	Major- 1 MIC- 100 Basics of Microbiology (3+1)	ZOO-111 Understanding Applications of Zoology(4)	MIC-141 Techniques in Microbiology - Staining and Microscopy (3) OR ZOO-141 - Skills for Zoologists (3)	SEMESTER II ENG-152 Digital Content Creation in English		VAC 112: E- Waste Managemen AND VAC 119: Health and Physical Education
Combination 4	Major- 1 MIC- 100 Basics of Microbiology (3+1)	ICD -111 (General Industrial Chemistry)(4)	MIC-141 Techniques in Microbiology - Staining and Microscopy (3) OR ICD-141 Analysis of Food Products			Eucanon

Semester I or II	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 ZOO- 100 Amazing World of Animals (3+1)	CHC -111 (Basic Concepts in Chemistry)(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR ZOO-141 - Skills for Zoologists (3)	ENG-151 (Communicativ e English: Spoken and Written)	MC-1 PSY - 131: Psychology of Adjustment OR HIS – 131 Indigenous Heritage of Goa OR POL - 131: Contemporary	VAC 101: Environmenta Studies 1 AND VAC 105: Constitutional Values and Obligations OR
Combination 2	Major- 1 ZOO- 100 Amazing World of Animals (3+1)	BOT-111 Plants in Everyday Life (4)	ZOO-141 - Skills for Zoologists (3) OR MIC-141 Techniques in Microbiology - Staining and Microscopy (3)		Contemporary Issues in India OR PHI-131 Ethics and Contemporary Social Issues"	VAC 109: Introduction to The Folktales of India OR VAC 110: Indian Economic Thought
Combination 3	Major- 1 ZOO- 100 Amazing World of Animals (3+1)	MIC-111 Microbial Ecology and Environment(4)	MIC-141 Techniques in Microbiology - Staining and Microscopy (3) OR ZOO-141 - Skills for Zoologists (3)	SEMESTER II ENG-152 Digital Content Creation in English		VAC 112: E- Waste Managemen AND VAC 119: Health and Physical Education
Combination 4	Major- 1 ZOO- 100 Amazing World of Animals (3+1)	PHY-111 Everyday Physics (4)	PHY-141 Basic Experimental Techniques (3) OR ZOO-141 - Skills for Zoologists (3)			

Semester I or II	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major - 1 ICD - 100 (Fundamentals of Industrial Chemistry)	CHC -111 (Basic Concepts in Chemistry)(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR ICD-141 Analysis of Food Products	ENG-151 (Communicativ e English: Spoken and Written)	MC-1 PSY - 131: Psychology of Adjustment OR HIS – 131 Indigenous Heritage of Goa	VAC 101: Environmental Studies 1 AND VAC 105: Constitutional Values and Obligations
Combination 2	Major - 1 ICD - 100 (Fundamentals of Industrial Chemistry)	MIC-111 Microbial Ecology and Environment (4)	MIC-141 Techniques in Microbiology - Staining and Microscopy (3) OR ICD-141 Analysis of Food Products		POL - 131: Contemporary Issues in India OR "PHI-131 Ethics and Contemporary Social Issues"	OR VAC 109: Introduction to The Folktales of India OR VAC 110: Indian Economic Though
Combination 3	Major - 1 ICD - 100 (Fundamentals of Industrial Chemistry)	Minor -1 MAT- 111 Elementary Mathematics	MAT-141 Numerical Analysis using Python/ SageMath (3) OR ICD-141 Analysis of Food ProductsOR	SEMESTER II ENG-152 Digital Content Creation in English		SEMESTER II VAC 112: E-Waste Management AND VAC 119: Health and Physical Education
Combination 4	Major - 1 ICD - 100 (Fundamentals of Industrial Chemistry)	PHY-111 Everyday Physics (4)	PHY-141 Basic Experimental Techniques (3) OR ICD-141 Analysis of Food Products			

Semester I or II	Major -Core	Minor	SEC	AEC	MC	VAC
Combination 1	Major- 1 MAT- 100 Foundational Mathematics (3+1)	CHC -111 (Basic Concepts in Chemistry)(4)	CHC-142 (Skills in Qualitative Organic Analysis) OR MAT-141 Numerical Analysis using Python/ SageMath (3)	ENG-151 (Communicativ e English: Spoken and Written)	MC-1 PSY - 131: Psychology of Adjustment OR HIS – 131 Indigenous Heritage of Goa OR POL - 131: Contemporary	SEMESTER VAC 101: Environmenta Studies 1 AND VAC 105: Constitutional Values and Obligations OR
Combination 2	Major- 1 MAT- 100 Foundational Mathematics (3+1)	MIC-111 Microbial Ecology and Environment(4)	MIC-141 Techniques in Microbiology - Staining and Microscopy (3) OR MAT-141 Numerical Analysis using Python/ SageMath (3)		Issues in India OR "PHI-131 Ethics and Contemporary Social Issues"	VAC 109: Introduction to The Folktales of India OR VAC 110: Indian Economic Thought
Combination 3	Major- 1 MAT- 100 Foundational Mathematics (3+1)	ICD -111 (General Industrial Chemistry)(4)	MAT-141 Numerical Analysis using Python/ SageMath (3) OR ICD-141 Analysis of Food ProductsOR	SEMESTER II ENG-152 Digital Content Creation in English		VAC 112: E- Waste Managemen AND VAC 119: Health and Physical Education
Combination 4	Major- 1 MAT- 100 Foundational Mathematics (3+1)	PHY-111 Everyday Physics (4)	PHY-141 Basic Experimental Techniques (3) OR MAT-141 Numerical Analysis using Python/ SageMath (3)			

Note: Course codes and titles for Semester III & IV under NEP 2020 will be notified at the time of Admissions

CBCS PROGRAMME STRUCTURE:

- 1. The Programme shall be based on a system of time-integrated Units called Credits, under the CBCS.
- 2. The Programme shall comprise Courses such as Core, Elective, Skill Enhancement course and Ability Enhancement Courses.
- 3. One Credit shall carry a maximum of 25 marks.
- 4. A student shall be eligible for the award of Bachelor's Degree on successful completion of minimum of 132 Credits, to be completed over a minimum of six Semesters.
- 5. A student shall be eligible for the award of Bachelor's Degree (Honours) on successful completion of minimum of 148 Credits, to be completed over a minimum of six Semesters.

COURSE STRUCTURE AND CREDITS DETAILS

COURSE STRUCTURE FOR BACHELOR OF ARTS (B.A.) Sem V & Sem VI

Semester	Core Course (CC)	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Elective: Discipline Specific (DSE)	Elective: Generic (GE)
V	Any two subjects: DSC 1E DSC 2E DSC 3E			Any two as in core DSE 1A DSE 2A DSE 3A	
VI	Any combination taken in Sem. V DSC 1F DSC 2F DSC 3F			Any two as in V sem. combination DSE 1B\$ DSE 2B\$ DSE 3B\$	

DSC - Discipline Specific Core (1- subject 1; 2- subject 2; 3 - subject 3)

DSE - Discipline Specific Elective (1- subject 1; 2 - subject 2; 3 - subject 3)

Alphabets A, B, C, D, E & F refer to courses of subjects 1, 2 & 3 in various semesters.

\$DSP – In lieu of one of the DSEs, a compulsory Discipline Specific Project (DSP) shall be taken up.

Credits for B. A. Programme (General)

Semester	Subjects	Credits	Total
	DSC 1E	4 x 1	4
V	DSC 2E	4 x 1	4
	DSC 3E	4 x 1	4
(Any two	DSE 1A	4 x 1	4
subject	DSE 2A	4 x 1	4
combinations)	DSE 3A	4 x 1	4
	Total		16
	DSC 1F	4 x 1	4
	DSC 2F	4 x 1	4
VI	DSC 3F	4 x 1	4
(subject	DSE 1B \$	4 x 1	4
combinations	DSE 2B \$	4 x 1	4
as in Sem. V)	DSE 3B \$	4 x 1	4
		4 x 1	4
	Total		16
		TOTAL	32

\$DSP – In lieu of one of the DSEs, a Compulsory Discipline Specific Project (DSP) shall be taken up.

Programme Structure for Bachelor of Arts (Honours)

Semester	Core Course (CC)	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Elective: Discipline Specific (DSE)	Elective: Generic (GE)
V**	DSC 5 DSC6 DSC7			DSE1 DSE2 DSE3	
VI**	DSC8 DSC9 DSC10			DSE4 DSE5 DSE6 ^{\$}	

^{**}A student who desires to acquire Honours degree shall offer DSCs and DSEs in a single subject of his/her choice in Semesters V and VI.

The core courses shall be common for B.A. and B.A. (Hons.) programmes. DSC – Discipline Specific Core; DSE - Discipline Specific Elective

\$DSP – In lieu of one of the DSEs, a compulsory Discipline Specific Project (DSP) shall be taken up.

Credits for B. A. (Honours)

Semester	Subjects	Credits	Total
	DSC 5	4 x 1	4
	DSC 6	4 x 1	4
V.	DSC 7	4 x 1	4
V	DSE 1	4 x 1	4
	DSE 2	4 x 1	4
	DSE 3	4 x 1	4
	Total		24

	DSC 8	4 x 1	4
	DSC 9	4 x 1	4
	DSC 10	4 x 1	4
VI	DSE 4	4 x 1	4
V I	DSE 5	4 x 1	4
	DSE 6 [§]	4 x 1	4
		4 x 1	4
	Total		24
	TOTAL		48

^{**}A student who desires to acquire Honours degree shall offer DSCs and DSEs in a single subject of his/her choice in Semesters V and VI.

The core courses shall be common for B.A. and B.A. (Hons.) programmes.

DSC - Discipline Specific Core; DSE - Discipline Specific Elective

\$DSP – In lieu of one of the DSEs, a compulsory Discipline Specific Project (DSP) shall be taken up.

Course Structure for Bachelor of Science (B.Sc.)

Semester	Core Course (CC)	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Elective: Discipline Specific (DSE)	Elective: Generic (GE)
V			SEC 3 SEC 4	DSE 1A DSE 2A DSE 3A	
VI			SEC 5	DSE 1B ^{\$} DSE 2B ^{\$} DSE 3B ^{\$}	

DSC - Discipline Specific Core (1- subject 1; 2- subject 2; 3 -subject 3)

DSE - Discipline Specific Elective (1- subject 1; 2 - subject 2; 3- subject 3) Alphabets A, B, C, & D refer to courses of subjects 1, 2 & 3 in various semesters GE – Generic Elective; SEC – Skill Enhancement Course.

\$DSP – In lieu of one of the DSEs, a compulsory Discipline Specific Project (DSP) shall be taken up.

Credits for B.Sc. (General)

Semester	Subjects	Credits	Total
	DSE 1A	4 X 1	4
	DSE2A	4 X 1	4
V	DSE 3A	4 X 1	4
V	SEC 3	4 X 1	4
	SEC 4	4 X 1	4
	Total		20
	DSE 1B\$	4 X 1	4
	DSE 2B\$	4 X 1	4
VI	DSE 3B\$	4 X 1	4
	SEC 2	4 X 1	4
	Total		16
	TOTAL		36

\$DSP – In lieu of one of the DSEs, a compulsory Discipline Specific Project (DSP) shall be taken up.

Programme Structure for Bachelor of Science (Honours)

Semester	Core Course (CC)	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Elective: Discipline Specific (DSE)	Elective: Generic (GE)
V	DSC 5 DSC 6 DSC 7			DSE 1 DSE 2	
VI	DSC 8 DSC 9 DSC 10			DSE 3 DSE 4 ^{\$}	

The core courses shall be common for B.Sc. (Hons.) and B.Sc. (General) programmes. DSC – Discipline Specific Core (1- subject 1; 2- subject 2; 3 -subject 3)

DSE - Discipline Specific Elective (1- subject 1; 2 - subject 2; 3- subject 3) Alphabets A, B, C, & D refer to courses of subjects 1, 2 & 3 in various semesters

\$DSP – In lieu of one of the DSEs, a compulsory Discipline Specific Project (DSP) shall be taken up.

Credits for B.Sc. (Honours)

Semester	Subjects	Credits	Total
V	DSC 5	6 X 1	6
	DSC 6	6 X 1	6
	DSC 7	6 X 1	6
	DSE 1	4 X 1	4
	DSE 2	4 X 1	4
	Total		26
VI	DSC 8	6 X 1	6
	DSC 9	6 X 1	6
	DSC 10	6 X 1	6
	DSE 3	4 X 1	4
	DSE 4 ^{\$}	4 X 1	4
	Total		26
	TOTAL		52

DSC - Discipline Specific Core (1- subject 1; 2- subject 2; 3 -subject 3)

DSE - Discipline Specific Elective (1- subject 1; 2 - subject 2; 3- subject 3) Alphabets A, B, C, & D refer to courses of subjects 1, 2 & 3 in various semesters GE - Generic Elective; SEC - Skill Enhancement Course.

\$DSP – In lieu of one of the DSEs, a compulsory Discipline Specific Project (DSP) shall be taken up. However, Project work will start in Semester V.

NOTE: Total credits for B.A & B.Sc.

General programme:132. Honours programme:148.

COURSES OF STUDY IN THE ARTS FACULTY (CBCS)

V AND VI SEMESTER (T.Y.B.A.)

The following subjects are available For Bachelor of Arts (Honours)

- i. Political Science
- iii. Economics
- v. History

ii. Marathi

iv. Konkani

The following Subject Combinations are available for Bachelor of Arts

- i. Psychology and Hindi
- ii. Philosophy and Hindi
- iii. Philosophy and Psychology
- iv. Economics and Philosophy
- v. Marathi and Hindi
- vi. Economics and Psychology
- vii. Political Science and Hindi
- viii. English and History
 - ix. English and Psychology
 - x. English and Philosophy

For Bachelor of Arts choose any two subjects out of three subjects offered at Sem I-IV

Courses: One Discipline Specific Compulsory course (DSC) and One Discipline Specific Elective course (DSE) in each for the two subjects selected.

DSP – In lieu of one of the DSEs, a Compulsory Discipline Specific Project (DSP) shall be taken up in the VI semester. However, project work will start in Semester V.

For Bachelor of Arts (Honours), choose any one subjects out of three subjects offered at Sem I-IV

Courses: Three Discipline Specific Compulsory course (DSC) and Three Discipline Specific Elective course (DSE) in one of the subject selected out of three subjects offered at Sem I-IV.

DSP – In lieu of one of the DSEs, a Compulsory Discipline Specific Project (DSP) shall be taken up in the VI semester. However, project work will start in Semester V.

NOTE:

- 1. The above subject combinations for T.Y.B.A. will be offered subject to a minimum number of students and / or availability of class rooms as per the time table.
- 2. The Principal's decision in this matter will be final and binding. The Principal reserves the right to add / delete subject combinations.

3. Students can opt for a Project Paper in either of the subjects offered at Semester V and VI for Bachelor of Arts.

DEPARTMENT/ SUBJECT/ DISCIPLINE WISE COURSE TITLE/ NOMENCLATURE AND CREDITS

B.A. (ARTS)

DEPARTMENT/ SUBJECT/ DISCIPLINE:- ENGLISH			
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS
	DSC	ENC 105: American	4
	DSC	Literature	
		END 103: Modern	4
	DSE	Indian Writng in English	
SEM V		Translation	
SEW V	DSC	ENC 108: Post colonial	4
	DSC	Literature	
		END 103: Literature of the	4
	DSE	Indian Diaspora / Project	
		Paper	
SEM VI	DSE	Project	4

DEPARTMENT/ SUBJECT/ DISCIPLINE:- HINDI				
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
	DSC	HNC : 105 आधुनिक हिंदी काव्य का इतिहास	4	
SEM. V		HND:101 रचनात्मक लेखन	4	
	DSE	HND:102 अस्मितामूलक विमर्श	4	
	DSC	HNC:108 स्वातंत्र्योत्तर हिंदी गद्य	4	
SEM. VI	DSE	HND:104 प्रयोजनमूलक हिंदी	4	
		HND:105 भारतीय साहित्य	4	
	DSP	PROJECT	4	

DEPARTMENT	r/ subject/ disc	CIPLINE:- MARATHI	
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS
		MRD 101: गोमंतकीय मराठी वाङ्मयाची सांस्कृतिक पार्श्वभूमी (For Honours and General)	4
	DSE	MRD 102: साठोत्तरी मराठी साहित्यातील प्रवृत्तीव प्रवाह	4
SEM. V		MRD 103: प्रसार माध्यमांसाठी लेखन कौशल्य (For Honours and General)	4
	DSC	MRC 105: प्राचीन मराठी वाडमयाचा इतिहास भाग १ (For Honours and General)	4
		MRC 106: मराठी व्याकरण	4
		MRC 107: साहित्य शास्त्र	4
		MRD 104: गोवा मुक्तीसंग्राम आणि मराठी साहित्य (For Honours and General)	4
	DSE	MRD 105: एका लेखकाचा अभ्यास (बा.भ. बोरकर) (For Honours and General)	4
SEM. VI		MRD 106: मराठी साहित्य प्रकारांचा अभ्यास (कादंबरी आणि नाटक)	4
	DSC	MRC 108: प्राचिन मराठी वाङ्मयाचा इतिहास भाग २ (For Honours and General)	4
		MRC 109: भाषा विज्ञान	4
		MRC 110: साहित्य समिक्षा	4
	DSP	Project	4

DEPA	DEPARTMENT/ SUBJECT/ DISCIPLINE:- KONKANI			
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
	DSC	KOC 105: कोंकणी भास आनी साहित्याचो इतिहास (१० ते १९ व्या शेंकड्यामेरेन) (For Honours and General)	4	
		KOC 106 : भारतीय काव्यशास्त्र	4	
SEM. V		KOC 107 : वेंचीक कोंकणी कादंबरीचो अभ्यास	4	
		KOD 101 : प्रशासकीय वेव्हारांतली कोंकणी (For Honours and General)	4	
	DSE	KOD 102: भासविज्ञानाची वळख	4	
		KOD103: बाकीबाब बोरकार हांचे कोंकणी कवितांचो अभ्यास	4	
	DSC	KOC108 : आधुनिक कोंकणी साहित्याचो इतिहास (२० वो शेंकडो ते २०१५ मेरेन) (For Honours and General)	4	
		KOC 109 : समिक्षा सिध्दांत आनी उपयोजन	4	
OEM M		KOC 110 : वेंचीक कोंकणी व्यक्तिचित्रणां	4	
SEM. VI	DSE	KOD 104 : लोक वेव्हारांतली कोंकणी भास (For Honours and General)	4	
		KOD 105 : कोंकणी भाशेचो व्याकरणीक अभ्यास	4	
		KOD 106: गजानन जोग हांच्या कथांचो अभ्यास	4	
	DSP	КОР 101 : प्रकल्प (PROJECT)	4	

SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS
		HSC 105: Indian National Movement (1857-1947) (For Honours and General)	4
		HSC 106: History of Marathas (1630-1818)	4
	DSC	HSC 107: World Revolutions	4
SEM. V	Doc	HSD 101: History of Goa (From the Phase of Resistance to Statehood and Beyond)	4
		HSD 102: Rise of the Modern West (For Honours and General)	4
	DSC	HSD 103: Ancient Civilisations: Mesopotamia, Egypt, Greece and Rome (From Earliest Times to 500 C. E.)	4
ODM M	DOG	HSC 108: India Since Independence (1947-2000) (For Honours and General)	4
SEM. VI	DSC	HSC 109: History of Women's Movements	4
		HSC 110: History of Modern Europe (1815-1945)	4

	DSE	HSD 105: Contemporary World OR HSD 107: History of U.S.A. (1861-1963) (For Honours and General)	4
SEM. VI	DSE	HSD 106: History of Modern Japan (1852-1963) OR HSD 108: History of West Asia (1900-1995)	4
	DSP	Project	4

DEPARTMENT/ SUBJECT/ DISCIPLINE:- POLITICAL SCIENCE				
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
		POC 105: Western Political Thinkers (Plato to Locke) (For Honours and General)	4	
SEM. V	DSC	POC 107: Indian Political Thinkers (Kautilya to Vivekananda)	4	
		POC 109: Government and Politics of Goa (Union Territory Phase 1961-1987)	4	
		POD 101: International Relations	4	
SEM. V	DSE	POD 103: Public Administration (For Honours and General)	4	
		POD 105: Comparative Government	4	

SEM. VI		POC 106: Western Political Thinkers (Rousseau to Marx) (For Honours and General)	4
	DSC	POC 108: Indian Political Thinkers (Gandhi to Lohia)	4
		POC 110: Government and Politics in Goa (Post – Statehood)	4
		POD 102: India's Foreign Policy	4
	DSE	POD 104: Indian Administration (For Honours and General)	4
		POD 106: Comparative Politics	6
	DSP	POP 109: Project	4

DEPARTMENT/ SUBJECT/ DISCIPLINE:- PHILOSOPHY				
SEMESTER	MESTER COURSE CODE NO. AND NOMENCLATURE/ TITLE			
ODM V	DSC	PIC 105: History of Ideas-I	4	
SEM. V	DSE	PIE 101 : Applied Ethics -I	4	
	DCC	PIC 106: History of Ideas-II	4	
SEM VI	DSC	PIE 102: Applied Ethics-I	4	
	DSP	PIP: Project	4	

DEPARTMENT/ SUBJECT/ DISCIPLINE:- ECONOMICS				
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
	Dag	ECC 105: Indian Economy-I (For Honours and General)	4	
	DSC	ECC 107: Public Finance-I	4	
SEM. V		ECC 109: International Economics-I	4	
SEW. V	Dan	ECD 111: Growth & Development-I (For Honours and General)	4	
	DSE	ECD 113: Research Methodology-I	4	
		ECD 115: Environmental Economics-I	4	
		ECC 106: Indian Economy-I (For Honours and General)	4	
SEM. VI	DSC	ECC 108: Public Finance-I	4	
		ECC 110: International Economics-I	4	
	Dan	ECD 112: Growth & Development-I (For Honours and General)	4	
SEM. VI	DSE	ECD 114: Research Methodology-II	4	
		ECD 116: Environmental Economics-II	4	
	DSP	Project	4	

DEPARTMENT/ SUBJECT/ DISCIPLINE:- PSYCHOLOGY				
SEMESTER COURSE		CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
SEM. V	DSC	PSC 105: Understanding Psychological Disorders-1	4	
	DSE	PSD 101: Statistics for Psychology	4	
	DSC	PSC 108: Human Resource Management	4	
SEM. VI	DSE	PSD 106: Treatment of Psychological Disorders	4	
	DSP	Project	4	

COURSES OF STUDY IN THE SCIENCE FACULTY

SEMESTER V AND VI (T.Y. B.SC.)

The following subject combination is available For Bachelor of Science

i. Chemistry - Industrial Chemistry - Mathematics

Courses for Bachelor of Science:

- Sem- V i) Three Discipline Specific Elective course (DSE) from in the subjects selected at Sem. I-IV.
 - ii) Two Skill Enhancement
- Sem-VI i) Two Discipline Specific Elective course (DSE) in the subjects selected at Sem. I-IV.
 - ii) One Skill Enhancement
 - iii) DSP In lieu of one of the DSEs, a Compulsory Discipline Specific Project (DSP) shall be taken up.

However, project work will start in Semester V.

The following subjects are available For Bachelor of Science (Honours)

- 1) Chemistry 2) Botany 3) Zoology
- 4) Microbiology 5) Physics 6) Mathematics

For Bachelor of Science (Honours) choose any one subject out of three subjects offered at Sem I-IV

Courses:

- Sem. V Three Discipline Specific Compulsory Courses (DSC) and One Discipline Specific Elective courses (DSE) in one of the subject selected out of three subjects offered at Sem. I-IV.
- Sem. VI Three Discipline Specific Compulsory Courses (DSC) and Two Discipline Specific Elective courses (DSE) in one of the subject selected out of three subjects offered at Sem I-IV.

DSP In lieu of one of the DSEs, a Compulsory Discipline Specific Project (DSP) shall be taken up.

However, project work will start in Semester V.

DEPARTMENT/ SUBJECT/ DISCIPLINE WISE COURSE TITLE/ NOMENCLATURE AND CREDITS

B.Sc. (SCIENCE)

DEPARTMENT/ SUBJECT/ DISCIPLINE:- BOTANY				
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
SEM. V	DSC	BOC 105: Classical Taxonomy and Phylogeny	4T+2P	
		BOC 106: Cell Biology and Plant Biochemistry	4T+2P	
		BOC 107: Microbiology and Plant Pathology	4T+2P	
	DSE	BOD 101: Plant Tissue Culture	3T+1P	

	DSE	BOD 102: Research Methodology, Bioinformatics and Biostatistics OR BOD 103: Economic and Medicinal Botany	3T+1P
		BOC 108: Genetics and Plant Breeding	4T+2P
	DSC	BOC 109: Molecular Biology and Genetic Engineering	4T+2P
		BOC 110: Plant Ecology and Phytogeography	4T+2P
SEM. VI	DSE	BOD 104: Biofertilizers OR	3T+1P
		BOD 105: Nursery and Gardening OR	3T+1P
		BOD 106: Horticulture and Post Harvest Technology	3T+1P
	DSP	BOP 101: Project	4

DEPARTMENT/ SUBJECT/ DISCIPLINE: MATHEMATICS				
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
		MTC 105: Algebra	6T	
	DSC	MTC 106: Analysis II	6T	
CEM V		MTC 107: Calculus Of 2 And 3 Variables	6T	
SEM. V	DSE	MTE 101: Foundation of Mathematics	4T	
		MTE 102: Combinatorics	4T	
	Dag	MTC 108: Differential Equations II	6Т	
	DSC	MTC 109: Complex Analysis	6T	
SEM. VI		MTC 110: Metric Spaces	6T	
	DSE	MTE 103: Number Theory	4T	
	DSP	MTP: Project	4	

DEPAR	DEPARTMENT/ SUBJECT/ DISCIPLINE:- PHYSICS			
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS	
SEM. V	DSC	PYC 105: Section 1: Classical Mechanics Section 2: Thermal Physics PYC 106: Analog and Digital Electronics PYC 107: Mathematical Physics and Electromagnetic Theory I	2T+1P 2T+1P 4T+2P 4T+2P	
	DSE	PYD 101: Quantum Mechanics	4T	
		PYD 107: Solid State Physics	3T+1P	
	DSC	PYC 108: Atomic and Molecular Physics	4T+2P	
		PYC 109: Solid State Devices and Instrumentation	4T+2P	
SEM. VI		PYC 110: Electromagnetic Theory II and Theory of Relativity	4T+2P	
		PYD 106: Nuclear Physics OR	4T	
	DSE	PYD 108: Physics of Communication	3T + 1P	
	DSP	PYD 109: Project	4	

DEPARTMENT/ SUBJECT/ DISCIPLINE:- CHEMISTRY			
SEMESTER COURSE CODE NO. AND NOMENCLATURE/ TITLE CREDI			
		CHC 105: Physical Chemistry	4T+2P
SEM. V	DSC	CHC 106: Inorganic Chemistry	4T+2P
		CHC 107: Organic Chemistry	4T+2P

	DSE	CHD101: Basic topics in Analytical Chemistry OR	3T+1P
SEM. V		CHD 104: Essentials in Pharmaceutical Chemistry	3T+1P
		CHD102: Green methods and Safety aspects in Chemistry	4T
	DSC	CHC108: Physical Chemistry	4T+2P
		CHC 109: Inorganic Chemistry	4T+2P
		CHC 110: Organic Chemistry	4T+2P
SEM. VI	DSE	CHD 103: Selected instrumentation in Chemistry	4T
	DSE	OR CHD 106: Pharmaceutical Chemistry and Analysis	4T
	DSP	CHP 101: Project	4T

INDUSTRIAL CHEMISTRY/ CHEMISTRY/ MATHEMATICS				
		Industrial Chemistry		
		ICD 101: Industrial Chemical	3T+1P	
		Analysis		
	DSE	Mathematics	4T	
	DSE	DSE 3A: Statistical Methods	71	
		Chemistry		
		CHD 101: Basic topics in	3T+1P	
SEM. V		Analytical Chemistry		
	SEC	Industrial Chemistry		
		ICS 103: Economics and	3T+1P	
		Industrial Organization		
		Industrial Chemistry		
		ICS 105: Applications of	3T+1P	
		Materials in Industrial	01.11	
		Chemistry		

SEM. VI	DSE	Industrial Chemistry	
		ICD 102: Pharmaceutics and	3T+1P
		Pharmacognosy	
		Mathematics	4T
		DSE 3B: Operations Research	
	SEC	Industrial Chemistry	
		ICS 104: Pharmaceutical	3T+1P
		Microbiology	
	DSP	CHP 101: Project	4

DEPARTMENT/ SUBJECT/ DISCIPLINE:- MICROBIOLOGY					
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS		
SEM. V	DSC	MIC 105: Medical Microbiology	4T+ 2P		
		MIC 106: Industrial Microbiology	4T+ 2P		
		MIC 107: Microbial Genetics	4T+ 2P		
	DSE	MID 101: Applied Microbiology	3T+1P		
		MID 102: Microbial Physiology	3T+1P		
		OR MID 103: Biostatistics and	3T+1P		
		Bioinformatics			
	DSC	MIC 108: Immunology	4T+ 2P		
		MIC 109: Agricultural Microbiology	4T+ 2P		
		MIC 110: Genetic Engineering	4T+ 2P		
SEM. VI	DSE	MID 104: Cell Biology OR	3T+1P		
		MID 105: Virology OR	3T+1P		
		MID 106: Haematology and Clinical Biochemistry	3T+1P		
	DSP	MIP: Project	4		

DEPARTMENT/ SUBJECT/ DISCIPLINE:- ZOOLOGY					
SEMESTER	COURSE	CODE NO. AND NOMENCLATURE/ TITLE	CREDITS		
SEM. V	DSC	ZOC 105: Endocrinology	4T+2P		
		ZOC 106: Biochemistry and metabolic processes	4T+2P		
		ZOC 107: Molecular Biology and Evolution	4T+2P		
	DSE	ZOD 102: Applied Zoology	3T+1P		
		ZOD 103: Fish and Fisheries	3T+1P		
SEM. VI	DSC	ZOC 108: Developmental Biology	4T+2P		
		ZOC 109: Environmental Biology and Toxicology	4T+2P		
		ZOC 110: Parasitology	4T+2P		
	DSE	ZOD104: Animal Biotechnology OR	3T+1P		
		ZOD 106: Fundamentals of Zoology Applications	3T+1P		
	DSP	ZOP 101 : Project	4		

Programme structure of Semester V and Semester VI Bachelor of Arts (B.A.) / Bachelor of Arts (B.A.) (Honours) / Bachelor of Science (B.Sc.) / Bachelor of Science (B.Sc.) (Honours) is as given on page nos. 44 to 64.

The Curriculum of all the above mentioned courses are available on the Weblink:

http://pesrsncollege.edu.in/website/curriculum_content.php

OA-38 Ordiance Governing the Undergraduate (UG) General Education Programmes

OA-38 Ordinance Governing the Undergraduate (UG) Programmes of Bachelor of Arts / Bachelor of Commerce / Bachelor of Science / Bachelor of Computer Applications / Bachelor of Business Administration / Bachelor of Social Work / Bachelor of Performing Arts (4 years Honours) and other such Programmes of study conducted by the on-campus Schools of Goa University and its Affiliated Colleges based on UGC Curriculum and Credit Framework for Undergraduate Programmes (CCFUP). (Effective from Academic Year 2023-2024).

OA-38.1 GENERAL

The Curriculum and Credit Framework for Undergraduate Programmes (CCFUP) under National Education Policy (NEP) 2020 envisages the incorporation of a flexible choice-based Credit system, multidisciplinary approach with multiple entry and exit options, to facilitate students to pursue their career path by choosing the subject/field of their interest.

OA-38.2 OBJECTIVES

The General Objectives of the Programme shall be:

- (i) To recognize, identify, and foster the unique capabilities of each student to promote her/his holistic development.
- (ii) To provide flexibility, so that learners can select their learning trajectories and Programmes, and thereby choose their own paths in life according to their talents and interests.
- (iii) To impart multidisciplinary and holistic education across the sciences, social sciences, arts, humanities and sports.
- (iv) To emphasize on conceptual understanding rather than rote learning; critical thinking to encourage logical decision-making and innovation; ethics, human & constitutional values; life skills such as communication, teamwork, leadership, and resilience.
- (v) To encourage extensive use of technology in teaching and learning, removing language barriers, increasing access for Divyang students, and educational planning and management.
- (vi) To provide respect for diversity and respect for the local context in all curricula, pedagogy and policy.
- (vii) To uphold equity and inclusion as the cornerstone of all educational decisions, to ensure that all students are able to thrive in the education system, and the institutional environment is responsive to differences, to ensure that high-quality education is available for all.

(viii) To have rootedness and pride in India, and its rich, diverse, ancient, and modern culture, languages, knowledge systems, and traditions.

OA-38.3 OUTCOME BASED APPROACH

A student on completion of the Programme(s) of study shall possess Graduate Attributes, as well as meet the Specific as well as Generic Learning Outcomes related to the disciplinary area(s) in the chosen field(s) of study.

OA-38.3.1 GRADUATE ATTRIBUTES

Graduate attributes shall include capabilities that help broaden the current knowledge base and skills, gain and apply new knowledge and skills, undertake future studies independently, perform well in a chosen career, and play a constructive role as a responsible citizen in society. Graduate attributes shall be fostered through meaningful learning experiences made available through the curriculum and learning experience, the total college/university experience, and a process of critical and reflective thinking.

Graduate attributes include learning outcomes that are specific to disciplinary areas relating to the chosen field(s) of learning within broad multidisciplinary/interdisciplinary/ transdisciplinary contexts and Generic Learning Outcomes that graduates of all Programmes of study should acquire and demonstrate.

OA-38.3.2 SPECIFIC LEARNING OUTCOMES

A student on completion of the Programme(s) of study is expected to possess the following Specific Learning Outcomes related to his/her disciplinary area(s) in the chosen field(s) of study:

- (i) Comprehensive knowledge and coherent understanding of the chosen disciplinary/interdisciplinary areas of study including current and emerging developments in a multidisciplinary context.
- (ii) Practical, professional, and procedural knowledge required for carrying out professional skilled work, self-employment and entrepreneurship.
- (iii) Skills in areas related to specialization in the chosen disciplinary/interdisciplinary area(s) of learning in broad a multidisciplinary context, including wide-ranging practical skills.
- (iv) Capacity to extrapolate from what has been learned, translate concepts to real-life situations, and apply acquired competencies in new contextsto generate solutions to specific problems.

OA-38.3.3 GENERIC LEARNING OUTCOMES

A student on completion of the Programme(s) of study is expected to possess the following Generic Learning Outcomes related to his/her disciplinary area(s) in the chosen field(s) of study:

- (i) Complex Problem Solving: The capability to solve different kinds of problems and apply the learning to real-life situations.
- (ii) Critical thinking: The capability to apply analytic thought to a body of

knowledge.

- (iii) Creativity: The ability to create knowledge and seek solutions to complex problems and situations using innovative, imaginative, lateral thinking, as well as interpersonal skills and emotional intelligence.
- (iv) Communication Skills: Listening, reading, analytical and interpretation skills using correct technical language related to the field of learning, and convey ideas, thoughts, and arguments using language that is respectful and sensitive to gender and other minority groups.
- (v) Analytical reasoning/thinking: The capability to evaluate the reliability and relevance of evidence; identify logical flaws in the arguments of others; analyze and synthesize data from a variety of sources; and draw valid conclusions and support them with evidence and examples, and address opposing viewpoints.
- (vi) Research-related skills: A keen sense of observation, inquiry, and capability for asking appropriate questions; the ability to problematize, synthesize, and design proposals and undertake research.
- (vii) Coordinating/collaborating skills: To demonstrate the ability to work effectively and respectfully with diverse teams; facilitate cooperative and coordinated effort on the part of a group.
- (viii)Leadership readiness/qualities: To be capable of organising, directing, inspiring and building a team to work towards a common vision.
- (ix) Learning how to learn skills: To demonstrate the ability to acquire new knowledge and skills, including 'learning how to learn skills that are necessary for pursuing learning activities throughout life, through selfpaced and self-directed learning aimed at personal development, meeting economic, social, and cultural objectives, and adapting to changing trades and demands of the workplace.
- (x) Digital and technological skills: To demonstrate the capability to use ICT in a variety of learning and work situations; to access, evaluate, and analyse data using appropriate software.
- (xi) Multicultural competence and inclusive spirit: To demonstrate the acquisition of knowledge of the values and beliefs of multiple cultures anda global perspective to honour diversity, gender sensitivity, adopting a gender-neutral approach, as also empathy for the less advantaged and the differently-abled including those with learning disabilities.
- (xii) Value inculcation: To demonstrate the acquisition of knowledge and attitude that are required to embrace and practice constitutional, humanistic, ethical, and moral valuesin life, including universal human values of truth, righteous conduct, peace, love, nonviolence, scientific temper, citizenship values; practice responsible global citizenship required for responding to contemporary global challenges including environmental issues.
- (xiii) Autonomy, responsibility, and accountability: To demonstrate the ability to apply knowledge, understanding, skills and responsibility, to work

- independently on a project, identifying appropriate resources and ensuring safety and security at the workplace.
- (xiv)Environmental awareness and action: To demonstrate awareness and knowledge of global environmental challenges as well as skills, attitudes, values and actions for sustainable development and living.
- (xv) Community engagement and service: To demonstrate the capability to participate in community-engaged services/ activities for promoting the wellbeing of society.
- (xvi)Empathy: To demonstrate the ability to identify with or understand the perspective, experiences, or points of view of another individual or group, and to identify and understand other people's emotions.

OA-38.4 DURATION OF THE PROGRAMME

- (i) The duration of the UG Programme shall be of Four Years/Eight Semesters with multiple entry and exit options.
- (ii) A student may also be permitted to take a break from the Programme during the period of study.
- (iii) The total duration for completion of the UG Programme shall not exceed seven years from the date of initial registration.
- (iv) Every Academic Year shall consist of two Semesters.
- (v) In addition, there shall be a Summer Term during the vacation.

OA-38.4.1 UG CERTIFICATE/UG DIPLOMA AND DEGREES TO BE AWARDEDThe following Certificate/Diploma/Degrees shall be awarded as below:

- (i) UG Certificate (NCrF Level: 4.5): Students exiting on completion of 1 year (2 Semesters) of study in the chosen broad discipline having fulfilled the Credit requirement and successfully completed a 4 Credit Vocational Course during the summer term (vacation) of the first year.
- (ii) UG Diploma (NCrF Level: 5): Students exiting on completion of 2 years (4 Semesters) of study in the chosen broad discipline having fulfilled the Credit requirement and successfully completed a 4 Credit Vocational Course during the summer term (vacation) of the second year.
- (iii) Bachelor of Arts/Bachelor of Commerce / Bachelor of Science/ Bachelor of Computer Applications/Bachelor of Business Administration/Bachelor of Social Work/Bachelor of Performing Arts and such other Degrees (NCrF Level: 5.5): after the successful completion of 3 years in the Programme and the related Credit requirements, as specified elsewhere in this Ordinance.
- (iv) Bachelor of Arts/Bachelor of Commerce/Bachelor of Science/Bachelor of Computer Applications/Bachelor of Business Administration/Bachelor of Social Work/Bachelor of Performing Arts (4 years Honours) and such other Degrees (NCrF Level: 6): after

the completion of 4 years in the Programme and the related Credit requirements, as specified elsewhere in this Ordinance.

- (v) Bachelor of Arts / Bachelor of Commerce /Bachelor of Science/ Bachelor of Computer Applications/Bachelor of Business Administration/Bachelor of Social Work/Bachelor of Performing Arts (4 years Honours with Research) and such other Degrees (NCrF Level: 6): after the completion of 4 years in the Programme and the related Credit requirements, as specified elsewhere in this Ordinance.
- (vi) Interdisciplinary or Multidisciplinary Degree: Students who opt for 3 year or 4 year Degree Programmes shall be awarded a degree in Interdisciplinary or multidisciplinary subjects as the case may be.
- (a) Interdisciplinary Degree: A student who opts for interdisciplinary subjects shall be awarded a Bachelors Degree/Bachelors Degree (Honours)/Bachelors Degree (Honours with Research) in Interdisciplinary Subjects. For example if a student opts for subjects like Chemistry, Zoology and Botany s/he shall be awarded a BSc in Interdisciplinary Subjects (Chemistry, Zoology and Botany)
- (b) Multidisciplinary Degree: A student who opts for multidisciplinary subjects like Mathematics, Finance and Economics will be awarded a Bachelors Degree/ Bachelors Degree (Honours) Bachelors Degree (Honours with Research) in Multidisciplinary Subjects (Mathematics, Finance and Economics).

OA-38.4.2 SUMMER TERM

- A summer term shall be of six to eight weeks duration during the summer vacation.
- (ii) Internship/apprenticeship/work-based vocational education and training shall be carried out during the summer term, especially by students who wish to exit after two Semesters or four Semesters of study.
- (iii) Colleges/Schools are permitted to offer regular courses during the summer on a fast-track mode to enable students to do additional courses or complete backlogs in coursework.
- (iv) The Colleges/Schools shall decide on the courses to be offered in the summer term depending on the availability of faculty and the number of students.

OA-38.5 ELIGIBILITY FOR ADMISSION

The eligibility for admission to the Four Year UG Degree Programme shall be as follows:

- (i) The Higher Secondary School Certificate (Std. XII) examination conducted by the Goa Board / equivalent body, after successful completion of Grade 12 or equivalent stage of education corresponding to Level-4.
- (ii) A student not covered under any of the above categories but desirous of seeking admission to the said Programme may apply to the University

the completion of 4 years in the Programme and the related Credit requirements, as specified elsewhere in this Ordinance.

- (v) Bachelor of Arts / Bachelor of Commerce /Bachelor of Science/ Bachelor of Computer Applications/Bachelor of Business Administration/Bachelor of Social Work/Bachelor of Performing Arts (4 years Honours with Research) and such other Degrees (NCrF Level: 6): after the completion of 4 years in the Programme and the related Credit requirements, as specified elsewhere in this Ordinance.
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- (ii) A student not covered under any of the above categories but desirous of seeking admission to the said Programme may apply to the University

- (ii) The University shall permit 10% additional seats to accommodate requests for a change of Major wherever required.
- (iii) Any unfilled or vacant seats shall be filled with those seeking a change of Major.
- (iv) Preference shall be given to those who scored highest CGPA and have no backlog in the first year.

OA-38.6 BROAD DISCIPLINES OF STUDY

A student shall be eligible to opt for a Major from one of the Broad Disciplines as a Single Major or Double Major or three or more Majors to obtain an Interdisciplinary UG Degree. A student shall be eligible to opt for two or more Majors across the Broad Disciplines, if s/he so desires, to obtain a Multidisciplinary UG Degree.

Students shall be eligible to choose Courses from Broad Disciplines of Study for Major and Minor Courses which are as follows:

- (i) Natural and Physical Sciences: Microbiology, Botany, Zoology, Biotechnology, Biochemistry, Chemistry, Physics, Electronics, Biophysics, Astronomy, Astrophysics, Earth Sciences, Environmental Sciences, and such others.
- (ii) Mathematics, Statistics, and Computer Applications: Mathematics, Statistics, Computer Applications, Programming Software, Applications Software and such others.
- (iii) Library, Information, and Media Sciences: Library Science, Information Science, Media Science, Journalism, Mass Media, Communication and such others.
- (iv) Commerce and Management: Business Management, Financial Accounting, Cost Accounting, Finance, Banking, Fintech, and such others.
- (v) Humanities and Social Sciences: Anthropology, Economics, History, Linguistics, Political Science, Psychology, Social Work, Women's Studies, Sociology, Archaeology, History, Comparative Literature, Arts & Creative Expressions, Creative Writing and Literature, Language(s), Philosophy, Cognitive Science, Environmental Science, Gender Studies, Global Environment, Health, International Relations, Political Economy and Development, Sustainable Development, Public Administration and such others.

OA-38.7 COURSES AND COURSE STRUCTURE

- (i) A Course shall consist of either of the following:
 - (a) Only theory component,
 - (b) Only practical component or,
 - (c) Both theory and practical components.

For Courses which have both theory and practical components, the ratio of 75% theory and 25% practical shall be maintained with separate heads of passing. However, in case of Skills Enhancement Courses (SEC) and Vocational (Exit) Courses the emphasis shall be on hands on training/Practical component.

The pedagogy for a Course shall include any of the following: Lectures, tutorials, practicum, seminar, internship, studio activities, field/laboratory projects, community engagement and such others or a combination of the above forms as recommended by the Board of Studies.

(ii) A Programme shall comprise of the following categories of courses:

(a) Disciplinary/Interdisciplinary Major (Core)

A Major course will provide a student the opportunity to pursue in-depth study of a particular subject or discipline.

Credits earned by a student from the two Major Courses of the Broad Discipline/Discipline in Semester I and II shall be counted towards total Major Credits.

(b) Disciplinary/Interdisciplinary Minors

Students may opt for Minor courses from Disciplinary/ Interdisciplinary areas including skill- based courses relating to a chosen Vocational Education and Training. Students, who successfully complete the requisite number of courses (as specified in the OA-38 12.2 & 12.3) in a Disciplinary or an Interdisciplinary area of study other than the chosen Major, shall qualify for a Minor in that discipline or in the chosen Interdisciplinary area of study. To qualify for a Minor, a student shall have to earn a minimum of 12 Credits in the chosen Minor. A student shall declare at the end of Semester II the subjects s/he wishes to opt for under Minor.

(c) Vocational Education and Training (VET)

VET shall form an integral part of the UG Programme to impart skills along with theory and practical. A minimum of 12 Credits will be allotted to the Minor stream relating to VET which can be related to the Major or Minor Discipline or choice of the student. A student shall have to declare subject/courses under VET at the end of Semester II. In case of Programmes such as BBA, BCA internship could be offered in lieu of VET.

(d) Multidisciplinary Courses (MC)

UG students shall be required to undergo Three Introductory-level courses relating to any Broad Discipline that they have not undergone at the HSSC level as given below:

Natural and Physical Sciences, Mathematics, Statistics and Computer Applications Library, Information and Media Sciences, Commerce and Management, Humanities and Social Sciences.

(e) Value-Added Courses (VAC)

The following are the VAC common to all UG students:

Understanding India, Environmental Science/Education, Digital and Technological Solutions, Health & Wellness, Yoga Education, Sports, Fitness, courses related to National Service Scheme (NSS), National Cadet Corps (NCC) and such other courses. However, a two Credit Environmental Science Course shall be mandatory under VAC.

(f) Ability Enhancement Courses (AEC)

Students shall achieve competency in a Modern Indian Language (MIL) and in the English Language with special emphasis on communication, reading and writing skills. Foreign National/ Person of Indian Origin/Non-Resident Indian/Foreign Board students may opt for additional English Language Courses or any other Foreign Language Courses in lieu of MIL.

(g) Skills Enhancement Courses (SEC)

SECs shall focus on practical skills, hands-on training, soft skills and such other

courses to enhance the employability of students.

(h) Summer Internship / Apprenticeship (I)

Students shall be provided with opportunities for Internships in the summer term. Students shall undergo Internships in a Firm, Industry, Organizations, Laboratory with Faculty and Researchers (in their own or other HEIs), Health and allied areas, Local Governments (such as Panchayats and Municipalities), Parliament or elected representatives, media, artists, crafts persons, NGOs and other such organizations to improve their employability.

(i) Community Engagement and Service (CES)

Through CES students shall be exposed to socio-economic issues in society to enable them to generate solutions to real life problems. CES shall be offered either as a part of the summer term activity or part of Major or Minor Course depending upon the Major Discipline.

(j) Project/ Field-Based Learning (P)

The Project work shall be compulsory and shall be offered in lieu of a Major Course. Field-based learning may be a part of summer term activity.

(k) Dissertation (D)

A student opting for a 4-Year Bachelor's Degree (Honours with Research) shall have to complete a 12 Credits Dissertation under the guidance of a Faculty member. An Internship shall be offered In lieu of Dissertation where Internship is an integral component of the Curriculum.

(I) Extra-curricular Activities (EA)

Sports, Adult Education/Literacy initiatives, mentoring school students and other similar activities. National Service Scheme (NSS) and/or National Cadet Corps (NCC) courses that are not opted by a student asVAC may be permitted under EA.

OA-38 7.1 COURSES OPTED FROM OTHER INSTITUTES:

Students shall be permitted to opt Credits/Course from any other Colleges/Institutions affiliated to the Goa University.

OA-38 7.2 SWAYAM COURSES

Students shall have the option to earn up to 40% of the Credits through online SWAYAM Courses recommended by the Board of Studies and approved by Academic Council preferably in the beginning of each Semester.

OA-38.8 CREDIT REQUIREMENTS

Each Course shall carry different weightage in terms of number of Credits. The Board of Studies in the concerned discipline shall formulate Course Objectives, Course Contents and Course Outcomes. The Board of Studies shall have the option to design Courses comprising any or a combination of Lectures/ Tutorials/ Laboratory Work/ Field Work/ Outreach Activities/ Project Work/ Vocational Training/ Viva/ Seminars/ Term Papers/ Assignments/ Presentations/ Self-Study/ Internships and such others.

- (i) A Programme shall comprise Courses such as Major (Core), Minor, Multidisciplinary Courses (MC), Ability Enhancement Courses (AEC), Skill Enhancement Courses (SEC), Value Added Courses (VAC), Summer Internship/Apprenticeship (I), Project/ Field-based learning (P), and Dissertation (D).
- (ii) A Programme shall be based on a system of time-integrated Units called

Credits.

- (iii) One Credit of a Theory Course shall be equivalent to 15 Contact Hours of learning activities including Lectures, Group Discussions, Seminars, Problem Solving, Assessments and such others.
- (iv)One Credit of a Tutorial shall be equivalent to 15 Contact Hours of engagement.
- (v) Ordinarily, a Theory and Tutorial class shall be of 1 hour duration.
- (vi) One Credit of Practicum or Laboratory Work, Community Engagement and Services, and Field Work shall comprise 30 hours of engagement.
- (vii)One Credit of Seminar or Internship or Apprenticeship or Studio Activity or Field Work or Community Engagement and Service shall comprise 30 hours of engagement.
- (viii) A student shall be eligible for the Award of a Bachelor's Degree (Honours) on successful completion of minimum of 160 Credits, to be completed over a minimum of Eight Semesters.
 - (ix) A student shall be eligible for the Award of a Bachelor's Degree on successful completion of minimum of 120 Credits, to be completed over a minimum of Six Semesters.
 - (x) Minimum Credit Requirements under each Category to be eligible for the Award of the Bachelor's Degree:

Sr. No.	Broad Category of Course	Minimum Credit Re	quirement
	Gourse	3 year UG	4 year UG
1	Major (Core)*	60	80
2	Minor Stream	24 [Minimum 12 Credits of VET]	32 [Minimum 12 Credits of VET]
3	Multidisciplinary Course (MC)	09	09
4	Ability Enhancement Courses (AEC)	08	08
5	Skill Enhancement Courses (SEC)	09	09
6	Value Added Courses (VAC)	08	08
7	Summer Internship/ Apprenticeship (I)	02	02
8	Dissertation (D)	-	12**
	Total	120	160

^{*}A Project (P) of Four Credit shall be offered in lieu of a Major Core Course.
**The students who are not pursuing research at honours level shall have to complete Major Core Courses of 12 Credits in lieu of a Dissertation.

OA-38.9 LEVELS OF COURSES

- (i) 0-99 Pre-requisite Courses: Non-Credit Courses, which a student shall have to pass.
- (ii) 100-199 Foundation or Introductory Courses: These Courses are basic Courses which helps students to gain an understanding about the subjects, which will help them decide their discipline of interest. These courses may also be pre-requisites for courses in the major subject. These courses shall focus on foundational theories, concepts, perspectives, principles, methods, and procedures of critical thinking in order to provide a broad basis for taking up more advanced courses.
- (iii) 200-299 Intermediate-level Courses: these include subject-specific courses to meet the Credit requirements for Minor or Major areas of learning. These courses may be part of a Major and shall be pre-requisite courses for advanced-level Major courses.
- (iv) 300-399 Higher-level courses: which are required for majoring in a Disciplinary/Interdisciplinary area of study for the Award of a UG Degree.
- (v) 400-499 Advanced courses: include lecture courses with practicum, seminar-based courses, term papers, research methodology, advanced laboratory experiments, software training, research projects, hands-ontraining, internship/apprenticeship projects equivalent to First year Postgraduate level.

OA-38.10 SEMESTER WISE DISTRIBUTION OF COURSES

The Distribution of Courses and its levels across the Eight Semesters shall be as follows:

- Semesters I & II: Students shall undergo one course each from four different subjects chosen from a broad discipline area as Major and Minor courses, and other two Multidisciplinary courses to have basic knowledge not only in Major areas but also in other disciplines. Additionally, students shall also take up courses of their interest from Ability Enhancement (language), Skill Enhancement, and Value-Added categories.
- a) In order to facilitate students to make an informed choice at the end of the first year, the two Major Courses and two Minor Courses offered at Semester I & II shall be from different subjects within the broad discipline.
- b) Students shall choose the Major of their interest within the broad disciplines at the end of the first year.
- Semesters III & IV: Students shall choose Courses of their interest in Major and Minor to build a career of their interest. Students shall undertake Courses to strengthen their language and other skills including VET.
- iii) Semesters V & VI: Students shall undergo higher level courses to gain indepth knowledge in the Major and related disciplines through the Minor stream. Students shall also gain work-related skills through courses in VET.
- iv) Semesters VII & VIII: During the 4th and final year, students shall undertake suitable advanced level courses in both Major and Minor

streams to get a UG Degree (Honours). Students shall undertake research with courses relating to research methodology, advanced courses in theory and applied areas including seminar presentations. Students shall be permitted to carry out research and submit a dissertation in another Disciplines/Department of the same institution or another institution provided the required facilities are available.

OA-38.11 PROGRAMME STRUCTURE

The Four types of UG Programmes under each of the Four-year (160 Credits) and Three-year (120 Credits) UG Programmes shall be;

- (i) UG Degree Programmes with Single Major
- (ii) UG Degree Programmes with Double Major
- (iii) Interdisciplinary UG Programmes
- (iv) Multidisciplinary UG Programmes

However, the Colleges shall ensure that the required facilities are available before admitting students for a particular type of UG degree Programme.

The Programme Structure for the Four-year UG Degree Programmes and the Three-year UG Degree Programmes shall be as specified below:

Types of UG Degree Programmes	Three-year UG		Four-year UG	
UG Degree Programmes with Single Major	60 Credits in Major (Core)	120	80 Credits in Major (Core)	160
UG Degree Programmes with Double Major	Minimum of 60 percent of Major (Core) Credits in the first Major and 40 percent of Major (Core) Credits in the second Major (Core)	120	Minimum of 60 percent of Major (Core) Credits in the first Major and 40 percent of Major (Core) Credits in the second Major (Core)	160
Interdisciplinary UG Programmes	The Credits to the Major (Core) Courses shall be distributed among the chosen Disciplines in equal proportion	120	The Credits to the Major (Core) Courses shall be distributed among the chosen Disciplines in equal proportion	160
Multidisciplinary UG Programmes	The Credits to the Major (Core) courses will be distributed across the Broad Disciplines in equal proportion	120	The Credits to the Major (Core) courses will be distributed across the Broad	160

OA-38.12 **CREDIT DISTRIBUTION**

Ordinarily, the number of Credits to be completed in each Semester shall be 20.

OA-38.12.1 Candidates exiting the Programme after the first year or the second year shall have to undergo one additional Four Credit Course during the Summer Term.

OA-38.12	2.2 Semest	ter wise I	Distributio	on of Course	e levels and	d co	orre	sponding Cr	edits.
Semester	Major-Core	Minor	MC*	AEC (language)	SEC	Ι	D	VAC	Total Credits
I	100 level Courses (4)	100 level Courses (4)	1course (3)	1 course English-I (2)	1 course (3)			2 courses*** (2+2)	20
II	100 level Courses (4)	100 level Courses (4)	1 course (3)	1 course English-II (2)	1 course (3)			2 courses (2+2)	20
III	200 level (8)	200 & above (4)	1 course (3)	1 course MIL-I** (2)	1 course (3)			-	20
IV	200 level (14)	200 & above (4)	-	1 course MIL-II** (2)	-				20
V	300 level (14)	200 & above (4)	-	-		2		-	20
VI	300 level (16)	200 & above (4)	-	-	-			-	20
VII	400 level (16)	300 & above (4)	-		-			-	20
VIII	400 level (4)	300 & above (4)	-				12		20

^{*}Foundation/Introductory level Courses

^{**} Foreign National/ Person of Indian Origin/Non-Resident Indian/Foreign Board students may opt for additional English Language Courses or any other Foreign Language Courses in lieu of MIL depending upon availability.

^{***} In Semester I, one of the two Credit courses under VAC shall be Environmental Studies (EVS). Note: Values in brackets indicate Credits

OA- 38.12.3	Semester Wise distribution of Credits among the categories of Courses											
Sem	Major-Core	Minor	MC	AEC	SEC	I	D	VAC	Total Credits			
I	4	4	3	2	3			4 (2+2)	20			
II	4	4	3	2	3			4 (2+2)	20			
III	8 (4+4)	4	3	2	3			-	20			
IV	14 (4+4+4+2)	4 VET	-	2	-				20			
V	14 (4+4+4+2)	4 VET	-	-		2		-	20			
VI	16 (4+4+4+4*)	4 VET	-	-	-			-	20			
VII	16 (4+4+4+4**)	4	-		-			-	20			
VIII	4***	4	-				12#		20			
Total	80	32	09	08	9	2	12	08	160			

^{*}Project is in lieu of a Major Core Course.

Note:- 1) The students shall undergo one course each from four different subjects chosen from a broad discipline area as Major and Minor courses in Semester I and II.

2) In case of BBA, BCA and such other Programmes internship can be offered in lieu of VET with the approval of BoS.

OA- 38.12.4		ion of Course Credits sterdisciplinary and Mu	for Major and Minor foultidisciplinary	r Single Major, Double
UG Progra	mmes	3 Year UG Degree	4 Year UG Degree Honours with Research	4 Year UG Degree Honours
Single Ma Minor	jor with	60	80+12(D) = 92	92
Double (60:40) with	Major n Minor	36+24 = 60	48+32 = 80 +12(D) = 92	54+38 = 92
Interdiscipli with Minor	nary UG	20+20+20 = 60	28+24+28 = 80 +12(D) = 92	32+28+32 = 92
Multidiscipli with Minor	nary UG	20+20+20 = 60	28+24+28 = 80 +12(D)= 92	32+28+32 = 92

Distribution of Major (Core) Credits for various types of UG Programmes (Single Major, Double Major, Interdisciplinary, Multidisciplinary) for Honours and Honours with Research shall be as follows: -

^{**} RM Course is compulsory for Honours with Research and optional for Honours students.

^{***} A seminar-based course with student presentation and discussion.

[#] Students who have registered for the Four-year Honours Degree shall undergo 12 Credits of Major courses in lieu of Dissertation in Semester VIII.

OA- 38.12.5		ee (Honours	with R	esearcl	h) Prog	ram	mes	with Sir	igle Major	
Sem	Major- Core	Minor	МС	AEC	SEC	Ι	D	VAC	Total Credits	Exit
I	Major-1(4)	Minor-1(4)	MC-1 (3)	AEC- 1 (2)	SEC-1 (3)			VAC-1 (2) VAC-2 (2)	20	
II	Major-2 (4)	Minor-2(4)	MC-2 (3)	AEC- 2 (2)	SEC-2 (3)			VAC-3 (2) VAC-4 (2)	20	4
III	Major-3 (4) Major-4 (4)	Minor-3(4)	MC-3 (3)	AEC- 3 (2)	SEC-3 (3)			-	20	
IV	Major-5 (4) Major-6 (4) Major-7 (4) Major-8 (2)	Minor-4- VET (4)	-	AEC- 4 (2)	-				20	4
V	Major-9 (4) Major-10 (4) Major-11 (4) Major-12 (2)	Minor-5 - VET (4)	-	-		2		-	20	
VI	Major-13 (4) Major-14 (4) Major-15 (4) Major-16 (4) P	Minor-6 - VET (4)	-	-	-				20	
VII	Major-17 (4) Major-18 (4) Major-19 (4) Major -20 (4) (RM*)	Minor-7 (4)	-		-				20	
VIII	Major-21 (4)	Minor-8 (4)	-				(12)		20	
Total	80	32	09	08	09	2	12	08	160	

- 1) Major-1, Major-2, etc. are the Major Courses (Total 21 Major Courses).
- 2) Minor-1, Minor-2, etc. are the Minor Courses (Total 8 Minor Courses)
- 3) *RM- Research Methodology Course is compulsory for students of Honours with Research
- 4) VIII Semester Major, is a Seminar-based Course with students' presentations and discussions

- 5) Major-16 (P) is a Project in lieu of a Core Course and shall be in the Core Subject.
- 6) Credits are indicated in brackets.
- 7) Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 8) Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

OA-	UG Degree (UG Degree (Honours) Programmes with Single Major											
38.12.6		•	T	1	1			T					
Sem	Major-Core	Minor	МС	AEC	SEC	I	VAC	Total Credits	Exit				
I	Major-1 (4)	Minor-1 (4)	MC-1 (3)	AEC-1 (2)	SEC-1 (3)		VAC-1 (2) VAC-2 (2)	20					
II	Major-2 (4)	Minor-2 (4)	MC-2 (3)	AÉC-2 (2)	SEC-2 (3)		VAC-3 (2) VAC-4 (2)	20	4				
III	Major-3 (4) Major-4 (4)	Minor-3 (4)	MC-3 (3)	AEC-3 (2)	SEC-3 (3)		-	20					
IV	Major-5 (4) Major-6 (4) Major-7 (4) Major-8 (2)	Minor-4 (VET) (4)	-	AEC-4 (2)	-			20	4				
V	Major-9 (4) Major-10(4) Major-11(4) Major-12(2)	Minor-5 (VET) (4)	-	-		(2)	-	20					
VI	Major-13(4) Major-14(4) Major-15(4) Major-16(4) P	Minor-6 (VET) (4)	-	-	-		-	20					
VII	Major-17 (4) Major-18 (4) Major-19 (4) Major-20 (4)	Minor-7 (4)	-		-		-	20					
VIII	Major-21 (4) Major-22 (4) Major-23 (4) Major-24 (4)	Minor-8 (4)	-					20					
Total	92	32	09	08	9	2	08	160					

- 1. Major-1, Major-2, etc. are the Major Courses (Total 24 Major Courses).
- Minor-1, Minor-2, etc. are the Minor Courses (Total 8 Minor Courses).
- 3. Major-16(4)P is a Project in lieu of a Four Credit Major (Core) Course and shall be in the Core Subject.
- 4. Research Methodology (RM) Course may be offered to Honours students in Semester VII in lieu of a 4 Credit Major (Core) Course.
- 5. Credits are indicated in brackets.

- 6. Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 7. Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

Sem	Major-Core	Minor	МС	AEC	SEC	1	ט	VAC	Credits	Exit
I	Major-A1 (4)	Minor-1 (4)	MC- 1 (3)	AEC- 1 (2)	SEC- 1 (3)			VAC-1 (2) VAC-2 (2)	20	
II	Major-B1 (4)	Minor-2 (4)	MC- 2 (3)	AEC- 2 (2)	SEC- 2(3)			VAC-3 (2) VAC-4 (2)	20	4
III	Major-A2(4) Major-B2(4)	Minor -3 (4)	MC- 3 (3)	AEC- 3 (2)	SEC- 3 (3)			-	20	
IV	Major-A3 (4) Major-A4 (4) Major-A5 (2) Major-B3(4)	Minor-4 -VET (4)	-	AEC- 4 (2)	-				20	4
V	Major-A6 (4) Major-A7 (4) Major-A8 (2) Major-B4 (4)	Minor-5 -VET (4)	-	-		(2)		-	20	
VI	Major-A9 (4) Major-A10 (4) (P) Major-B5 (4) Major-B6 (4)	Minor-6 -VET (4)	-	-	-	-		-	20	
VII	Major-A11 (4) Major-A12 (4) (RM) Major-B7(4) Major-B8 (4)	Minor-7 (4)	-		-			-	20	
VIII	Major-A13 (4)	Minor-8 (4)	-				12		20	
Total	80	32	09	08	9	2	12	08	160	

¹⁾A and B are two Majors. There are 13 Courses under Major A and 8 Courses under Major B.

²⁾ Major-A10 (4)(P) is a Project in lieu of a Four Credit Major (Core) Course and shall be in the Core Subject.

- 3) RM- Research Methodology Course is compulsory for students of Honours with Research.
- 4) Credits are indicated in brackets.
- 5) Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 6) Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

OA- 38.12.8	UG Degree (Hon	UG Degree (Honours) Programme with Double Major												
Sem	Major-Core	Minor	МС	AEC	SEC	I	VAC	Total Credits	Exit					
I	Major-A1 (4)	Minor-1 (4)	MC- 1 (3)	AEC- 1 (2)	SEC- 1 (3)		VAC-1(2) VAC-2 (2)	20						
II	Major-B1 (4)	Minor-2 (4)	MC- 2 (3)	AEC- 2 (2)	SEC- 2 (3)		VAC-3 (2) VAC-4 (2)	20	4					
III	Major-A2 (4) Major-B2 (4)	Minor-3 (4)	MC- 3 (3)	AEC- 3 (2)	SEC- 3 (3)		-	20						
IV	Major-A3(4) Major-A4 (4) Major-A5 (2) Major-B3 (4)	Minor-4 -VET (4)	-	AEC- 4 (2)	-			20	4					
V	Major-A6 (4) Major-A7 (4) Major-A8 (2) Major-B4(4)	Minor-5 -VET (4)	-	-		Int (2)	-	20						
VI	Major-A9 (4) Major-A10 (4) (P) Major-B5 (4) Major-B6 (4)	Minor-6 -VET (4)	-	-	-		-	20						
VII	Major-A11 (4) Major-A12 (4) Major-B7 (4) Major-B8(4)	Minor-7 (4)	-		-		-	20						
VIII	Major-A13 (4) Major-A14 (4) Major- B9 (4) Major-B10 (4)	Minor-8 (4)	-					20						
Total Credits	92	32	09	08	9	2	08	160						

- Major A and Major B are two Majors. There are 15 Courses in Major A and 10 Courses in Major B.
- 2. Major-A10 (4) (P) is a Project in lieu of a Four Credit Major (Core) Course and shall be in the Core Subject.

- 3. Research Methodology (RM) Course may be offered to Honours students in Semester VII in lieu of a Four Credit Major (Core) Course.
- 4. Credits are indicated in brackets.
- 5. Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 6. Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

OA- 38.12.9			ours v	with Re	search)	Prog	gramn	ne with	Interdisci	olinary
Sem	Major- Core	Minor	МС	AEC	SEC	I	D	VAC	Total Credits	Exit
I	Major-A1 (4)	Minor - 1 (4)	MC-1 (3)	AEC- 1 (2)	SEC- 1 (3)			VAC-1 (2) VAC-2 (2)	20	
II	Major-B1 (4)	Minor- 2 (4)	MC-2 (3)	AEC- 2 (2)	SEC- 2 (3)			VAC-3 (2) VAC-4 (2)	20	4
III	Major-C1 (4) Major-A2 (4)	Minor- 3 (4)	MC-3 (3)	AEC- 3 (2)	SEC- 3 (3)			-	20	
IV	Major-A3 (4) Major-B2 (4) Major-C2 (4) Major-B3 (2)	Minor- 4 VET (4)	-	AEC- 4 (2)	-				20	4
V	Major-A4 (4) Major-B4 (2) Major-C3 (4) Major-C4 (4)	Minor- 5 VET (4)	-	-		(2)		-	20	
VI	Major-A5 (4) (P) Major-B5 (4) Major-C5 (4) Major-B6 (4)	Minor- 6 VET (4)	-	-	-			-	20	

VII	Major-A6 (4) (RM) Major-B7 (4) Major-C6 (4) Major-C7 (4)	Minor- 7 (4)	-		-			-	20	
VIII	Major-A7 (4) (4)	Minor- 8 (4)	-				(12)		20	
Total Credits	80	32	09	08	9	2	12	08	160	

- 1) A, B and C are Major Core Courses of Interdisciplinary Subjects.
- 2) Major-A5 (4) (P) is a Project in lieu of a Four Credit Major (Core) Course and shall be in the Core Subject.
- 3) RM- Research Methodology Course is compulsory for students of Honours with Research.
- 4) Credits are indicated in brackets.
- 5) Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 6) Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

OA- 38.12.10		e (Honour	s) Prog	gramme	with Int	erdisci	olinary Sub	jects	
Sem	Major	Minor	МС	AEC	SEC	I	VAC	Total Credits	Exit
I	Major-A1 (4)	Minor-1 (4)	MC- 1 (3)	AEC- 1 (2)	SEC-1 (3)		VAC-1 (2) VAC-2 (2)	20	
II	Major-B1 (4)	Minor-2 (4)	MC- 2 (3)	AEC- 2 (2)	SEC-2 (3)		VAC-3 (2) VAC-4 (2)	20	4
III	Major-C1 (4) Major-A2 (4)	Minor-3 (4)	MC- 3 (3)	AEC- 3 (2)	SEC-3 (3)		-	20	
IV	Major-A3 (4) Major-B2 (4) Major-C2 (4) Major-B3 (2)	Minor-4 (VET) (4)	-	AEC- 4 (2)	-			20	4

V	Major-A4 (4) Major-B4 (2) Major-C3 (4) Major-C4 (4)	Minor-5 (VET) (4)	-	-		(2)	-	20	
VI	Major-A5 (4) (P) Major-B5 (4) Major-C5 (4) Major-B6 (4)	Minor-6 (VET) (4)	-	-	-		-	20	
VII	Major-A6 (4)(RM) Major-B7 (4) Major-C6 (4) Major-C7 (4)	Minor-7 (4)	-		-		-	20	
VIII	Major-A7 (4) Major-A8 (4) Major-B8 (4) Major-C8 (4)	Minor-8 (4)	-					20	
Total	92	32	09	08	9	2	08	160	

- 1. A, B and C are Three Major Core Courses from different Subjects.
- 2. Major-A4 (4) (P) is a Project in lieu of a Four Credit Major (Core) Course and shall be in the Core Subject.
- 3. Research methodology (RM) Course may be offered to Honours Students in Semester VII in lieu of a Four Credit Major (Core) Course.
- 4. Credits are indicated in brackets.
- 5. Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 6. Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

38.12.11 Sem	Subject Major	Minor	мс	AEC	SEC	I	D	VAC	Total	Exit
Jeni	Major	1-111101	140	AEC	JEC			VAC	Credits	LAIL
I	Major-A1 (4)	Minor- 1 (4)	MC- 1 (3)	AEC- 1 (2)	SEC- 1 (3)			VAC-1 (2) VAC-2 (2)	20	
II	Major-B1 (4)	Minor- 2 (4)	MC- 2 (3)	AEC- 2 (2)	SEC- 2 (3)			VAC-3 (2) VAC-4 (2)	20	4
III	Major-C1 (4) Major-A2 (4)	Minor- 3 (4)	MC- 3 (3)	AEC- 3 (2)	SEC- 3 (3)			-	20	
IV	Major-A3 (4) Major-B2 (4) Major-C2 (4) Major-B3 (2)	Minor- 4 -VET (4)	-	AEC- 4 (2)	-				20	4
V	Major-A4 (4) Major-B4 (2) Major-C3 (4) Major-C4 (4)	Minor- 5 -VET (4)	-	-		(2)		-	20	
VI	Major-A5 (4) (P) Major-B5 (4) Major-C5 (4) Major-B6 (4)	Minor- 6 -VET (4)	-	-				-	20	
VII	Major-A6 (4) (RM) Major-B7 (4) Major-C6 (4) Major-C7 (4)	Minor- 7 (4)	-		-			-	20	

VIII	Major-A7 (4)	Minor- 8 (4)	-				(12)		20	
Total	80	32	09	08	9	2	12	08	160	

- 1) A, B and C are Majors Core Courses are Multidisciplinary in nature.
- 2) Major-A5 (4) (P)is a Project in lieu of a Four Credit Major (Core) Course and shall be in the Core Subject.
- 3) RM- Research Methodology Course is compulsory for students of Honours with Research.
- 4) Credits are indicated in brackets.
- 5) Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 6) Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

OA- 38.12		gree (Hono	ours) Pr	ogramme	with M	ultidisci	plinary Sub	jects	
Sem	Major	Minor	МС	AEC	SEC	I	VAC	Total Credits	Exit
I	Major-A1 (4)	Minor-1 (4)	MC-1 (3)	AEC-1 (2)	SEC-1 (3)		VAC-1 (2) VAC-2 (2)	20	
II	Major-B1 (4)	Minor-2 (4)	MC-2 (3)	AEC-2 (2)	SEC-2 (3)		VAC-3 (2) VAC-4 (2)	20	4
III	Major-C1 (4) Major-A2 (4)	Minor-3 (4)	MC-3 (3)	AEC-3 (2)	SEC-3 (3)		-	20	
IV	Major-A3 (4) Major-B2 (4) Major-C2 (4) Major-B3 (2)	Minor-4- VET- (4)	-	AEC-4 (2)	-			20	4
V	Major-A4 (4) Major-B4 (2) Major-C3 (4) Major-C4 (4)	Minor-5- VET- (4)	-	-		(2)	-	20	

VI	Major-A5 (4) (P) Major-B5 (4) Major-C5 (4) Major-B6 (4)	Minor-6 -VET- (4)	-	-	-		-	20	
VII	Major-A6 (4) (RM) Major-B7 (4) Major-C6 (4) Major-C7 (4)	Minor-7 (4)	-		-		-	20	
VIII	Major-A7 (4) Major-A8 (4) Major-B8 (4) Major-C8 (4)	Minor-8 (4)	-					20	
Total	92	32	09	08	9	2	08	160	

- 1. A, B and C are Majors are Multidisciplinary in nature.
- 2. Major-A4 (4) (P) is a Project in lieu of a Four Credit Major (Core) Course and shall be in the Core Subject.
- 3. Research Methodology (RM) Course may be offered to Honours students in Semester VII in lieu of a Four Credit Major (Core) Course.
- 4. Credits are indicated in brackets.
- Those who exit shall have to do an additional 4 Credit Vocational Course during the summer term.
- 6. Semester I and II shall have English under AEC while Semester III and IV shall have any one MIL under AEC.

OA-38.13 DISSERTATION

Dissertation shall be implemented as follows:

- (i) Dissertation shall be spread over Semester VII and VIII and assessed in Semester VIII.
- (ii) Dissertation shall be carried out by the student on an individual basis and not as group work.
- (iii) The topic of the Dissertation shall be finalized by the student in consultation with the Research Supervisor/Research Mentor by the beginning of the Academic Year in which they are pursuing their Dissertation.

- (iv) The Departmental/Discipline Faculty Committee (DFC) shall decide the modalities relating to the implementation of Dissertation in tune with the OA-38 13 and OA-38 14.2.
- (v) In case of Schools, the DFC shall comprise the Dean/Vice-Dean Research, Programme Director and the faculty members of the Discipline. In case of the Colleges, the DFC shall comprise the Principal of the College, Head of the Department, and faculty members teaching the Programme.
- (vi)The DFC shall decide the distribution/number of students to be allotted to a Research Supervisor.
- (vii) The Dissertation workload shall be two hours per week irrespective of the number of students guided by a teacher.
- (viii) Dissertation shall be based on field work/library work /laboratory work/onthe-job training or similar work assigned by the teacher.
- (ix) The Research Report shall be accepted for assessment only after clearing the mandatory plagiarism test.
- (x) A student shall declare, in the prescribed proforma provided by the University, that the Dissertation is her/his own original work and that all the sources used are duly acknowledged.
- (xi) The Research Supervisor shall certify, in the prescribed proforma provided by the University, that the Dissertation is a work of the student completed under her/his supervision.
- (xii) A student shall submit their Dissertations to the College/School through the Research Supervisor not later than one week before the last teaching day in that Semester. Ordinarily, no student shall be permitted to submit the Dissertation after the due date.
- (xiii) A student shall submit a soft copy and a spiral bound copy of the Dissertation to the School/College in the standard format as notified by Goa University for the Ph.D. Programme.
- (xiv) The Programmes where Internship is an integral part of curriculum such as BBA, BCA and such others Programmes (as decided by the Academic Council) may offer Twelve Credits Internship In lieu of Dissertation.
- (xv) The DFC shall decide the modalities relating to the implementation of Internship.
- (xvi) All above clauses shall be applicable for the submission of Internship Reports and Project when opted for by students in lieu of Dissertation and Major Course, respectively. The Project Report shall be submitted in Semester VI and Internship Report in Semester VIII.

OA-38.14 SCHEME OF EXAMINATION

The Scheme of Examination shall be as follows:

(i) Evaluation shall be based on continuous assessment, in which Intra-Semester Assessment (ISA) and Semester End Assessment (SEA) will contribute to the

final grade. ISA will consist of class tests, mid-Semester examination(s), homework assignments, and such other modes of evaluation, as determined by the faculty in charge of the courses of study. Progress towards achievement of learning outcomes will be assessed using the following: time-constrained examinations; closed-book and open book tests; problem-based assignments; practical assignment, laboratory reports; observation of practical skills; individual project reports (case-study reports); team project reports; oral presentations, including seminar presentation; viva voce; computerized adaptive assessment, surprise test, modular certifications, and any other modes of assessment.

- (ii) The evaluation for the Courses shall comprise of ISA and the SEA.
 - (a) One Credit shall carry 25 marks.
 - (b) The ISA shall carry 20% of maximum marks allotted for the Course, and SEA shall carry 80% marks. A Course of Four Credits for total of 100 marks, having only Theory, shall have ISA for 20 marks and SEA for 80 marks.
 - (c) There shall be no ISA for the One Credit Practical Component of Four Credit Courses. A Four Credit Course (100 marks) comprising Theory (Three Credits) and Practical (One Credit) shall have ISAs only for the Theory Component (15 Marks), and SEA Theory Component (60 marks). The One Credit Practical Component has only SEA (25 marks).
 - (d) There shall be no ISA for a One Credit Practical Course.
 - (e) In case of Two-Four Credit Practical Courses, the ISA shall have 20% weightage and SEA 80%.
 - (f) Courses of any other number of Credits shall have a proportionate marking system.

(iii) Intra-Semester Assessment (ISA)

There shall be three ISAs in a given Semester for the theory Component of each Course of 2 Credits and above, of which a minimum of 50% shall be evidence based. The two best scores shall be considered for the final ISA marks for papers of 2 Credits and above. For a course of one Credit the best score out of two ISAs shall be considered. ISAs may be through a written test or any other alternative mode of evaluation, including assignments, presentations, oral or online test, MCQs, open book test, and any other mode of assessment.

- (a) There shall not be any averaging of ISA marks.
- (b) Generally, the ISA for a given Course shall be conducted by the teacher/s teaching that Course.
- (c) The ISA schedule shall be notified at the beginning of the Semester.
- (d) ISA marks shall be communicated to students within two weeks of the ISA.
- (e) Ordinarily, ISA-I shall be completed by the end of the Fifth week after the commencement of the Semester and ISA-II by the end of the Tenth week of the Semester.
- (f) Students who fail to appear for an ISA due to a genuine reason shall be given another opportunity, to complete the ISA.
- (g) There shall be a Committee appointed to monitor the conduct of ISAs.
- (h) To be eligible to appear for the Semester End Assessment (SEA), a student shall be required to appear for a minimum of two ISAs in each Course.

(iv) Semester End Assessment (SEA)

- (a) SEAs shall be conducted at the conclusion of every Semester, and shall cover the entire syllabus prescribed for the respective Course.
- (b) A student shall be considered to have successfully fulfilled the requirements of a Semester to be eligible to appear for the SEA

provided the student has appeared for two ISAs in a Course, and fulfils the minimum attendance requirements as per the relevant rules of the University. A student failing to fulfil these conditions shall have to repeat the course.

- (c) The detailed procedure for the conduct of SEA and subsequent assessment shall be as notified by the University.
- (d) The pattern of question paper(s) to be set for the SEA in a given course and the scheme of marking shall be decided by the respective BoS. For this purpose, the BoS shall frame specimen question paper(s) in the various courses concerned for the information of the students. Similarly, for practical examinations, the number of laboratory exercises, marks distribution for each exercise and other relevant details shall be decided by the respective BoS.
- (e) To pass a Course a student shall have to obtain a minimum of 40% in ISA and SEA together.

There is no separate passing for ISA and SEA.

- (f) The duration of SEA theory paper carrying up to 40 marks shall be 1 hour, and papers of above 40 and up to 80 marks shall be of 2 hours duration.
- (g) Supplementary exams shall be held at the end of the academic year immediately after SEA.

(v) Paper Setting

The detailed procedure for the paper setting of shall be notified by the University.

(vi) SWAYAM Courses

Students shall have the option to earn up to 40% of the Credits through online SWAYAM Courses recommended by the Board of Studies and approved by Academic Council preferably in the beginning of each Semester. Students shall inform Programme Director/Head of the Department before registering for the SWAYAM Courses. The certificates/marks obtained by the students after successful completion of SWAYAM course/s has to be forwarded to the Controller of Examination along with Semester marks through the Principal of the College/Dean of the Schools for uploading the Credits in the Academic Bank of Credits (ABC) account of the student.

(vii) Students shall be permitted to opt Credits/Course from any other Colleges/Institutions affiliated to the University. The assessment and evaluation of the Course shall be conducted by the concerned College/Institution offering the Course, the Institution shall be responsible for forwarding the marks to the parent institution where student is enrolled for the Programme for further processing.

OA-38.14.1 PRACTICAL EXAMINATION

- (i) Conduct of Examination
 - (a) Examination(s) in Laboratory exercises shall be conducted for Courses with a practical component. Marks will be allotted as follows: Experiment (including Field Work) 60%, Journal/Record Book 20%, Oral Examination 20%. A student shall be permitted to appear for the practical examination only if s/he submits her/his journal duly certified by the teacher(s) teaching the Course and the concerned Head of the Department/Programme Director.
 - (b) To assess the student's performance in the assigned experiment, the examiner shall take into account the planning, procedure, techniques followed, readings/observations, results and the presentation.

- (c) Students shall be required to submit the journal/record book before the practical examination. Examiner(s) shall take into account the regularity of the student in attending the Laboratory Course, completeness of the exercises and presentation and format of the journal. For subjects having field work component, the student shall be required to submit the report of such field excursion(s) along with the journal(s) for assessment. The examiner(s) shall consider the report along with journal(s) while allotting marks.
- (d) In the oral examination, examiner(s) shall assess the knowledge of a student in the Course as well as during the experiment(s) performed.
- (e) Record of the breakup of marks obtained by the student for Semesters I to VII for the examinations conducted by the College, shall be maintained by the College in a sealed envelope for a minimum period of one year.
- (f) A student unable to appear for the practical examination on medical or other genuine grounds may be permitted to appear for a practical examination out of turn, irrespective of the timetable and the batch allotted to him/her, in the examination. This out of turn appearance may be in the same Institution or in a different Institution. Such permission shall be granted by the University if recommended by the respective Dean or Principal of the College. The student shall be required to remit the requisite fee for this out of turn examination.

OA-38.14.2 EVALUATION OF DISSERTATION

The Research Supervisor along with the faculty members of the concerned Discipline shall assess the Dissertation work as per the components below:

- (i) Research Conceptualization: The Research Conceptualization shall have only one assessment component of 100 marks at the beginning of the Semester VIII for the Four-Year Undergraduate Degree Programme which shall be in the form of a presentation of the research frame, identification of the research gap through a review of literature and availability of data, compiled by the student in Semester VII. 50% of the marks shall be awarded by the Research Supervisor and 50% by the faculty members of the Department/Discipline.
- (ii) Research Mentoring: -

The Research Supervisor shall continuously monitor the progress of research work, evidenced by attendance over Semesters VII and VIII, and shall award marks for research work and the Research Report submitted by the student out of 100 marks. The Research Supervisor shall also take into account the student's discipline, sincerity, interest and performance.

- (iii) Research Report:
 - The Research Report shall also be evaluated by an External Examiner for 100 marks. The External Examiner shall be a PhD holder in the concerned subject.
- (iv) A student who fails in the Dissertation shall have to resubmit the Dissertation after incorporating changes suggested by the External Examiner. If there is further rejection of the Dissertation, the candidate shall have to change the topic of Dissertation in consultation with a guide and submit in the next Semester.
- (v) Evaluation of Internship:
 - (a) The modalities of internal evaluation shall be decided by BoS.
 - (b) The students on internship shall be under the mentorship of faculty

- member/s. The mentor faculty shall orient the students on Internship and outline the expected learning outcomes from Internship. The mentor faculty shall be expected to monitor and periodically assess the progress.
- (c) There shall be an ISA component of 20% marks and SEA component of 80% marks.
- (d) The faculty mentoring the student shall assign ISA marks based on the feedback obtained from company/organization and the domain knowledge, skill set, best practices learned by the student at the organisation/company and such others. BoS can devise suitable evaluation techniques to assess the ISA component.
- (e) SEA marks shall be based on Internship Report and presentation and shall be decided by the Department/Discipline faculty members. The Internship Report shall be prepared in line with the Dissertation report for the purpose of evaluation.
- (f) For BBA and BCA, Internship in lieu of each VET course shall be assessed for 100 marks with ISA and SEA components.
- (g) The scheme of evaluation of Exit requirement of 4 Credits shall be as per $OA-38\ 14.2(v)(c)$.

OA-38.14.3 EVALUATION OF PROJECTS OFFERED AT SEMESTER VI.

- (i) A Project, in lieu of a Major Course, shall be offered in Semester VI. Ideally, the Project shall be a Group Project with a maximum of five students per group. A teacher shall not ordinarily be assigned more than two Projects. The Project workload will be two hours per Project per week for a group of four or more students. For a group of three or less students the workload will be one hour per week per Project.
- (ii) Project and the Report shall be based on field work/library work /laboratory work/ on-the-job training or similar work assigned by the teacher.
- (iii) The Project Supervisor shall ensure that the content in the Project Report is not plagiarized.
- (iv) The assessment of the Project shall be done by the Internal Examiner (Project Supervisor for 20 marks) and External Examiner (for 80 marks) as per the Guidelines defined in the Project Manual.

OA-38.14.4 VERIFICATION AND REVALUATION OF MARKS.

- (i) Revaluation of SEA answer books in Semesters I to VIII shall be permitted as per the existing provisions of OA-5.15 for Revaluation/Verification.
- (ii) All grievances pertaining to ISA marks shall be dealt with by the Grievance Committee of the College before sending the ISA marks to the University.
- (iii) ISA marks shall be submitted to the University within 20 days of the conduct of the last ISA.
- (iv) Verification of only SEA theory papers is permitted.

OA-38.14.5 IMPROVEMENT OF PERFORMANCE

(i) Improvement of Performance shall be permitted to a student who has passed the UG Degree Examination. The student shall be required to appear again only in the SEA component of the papers of Semesters I to VIII Examinations, excluding the Project, Dissertation, Internship, and Practical component. For this purpose, the marks scored at the first appearance in the

Project/Dissertation, as also in the ISA component of the other Courses, shall be carried forward for tabulation of the result under improvement of performance.

- (ii) Students are permitted to appear for improvement in any five Major (Core) courses for improvement.
- (iii) Students shall appear for the improvement examinations along with the regular students.
- (iv) The performance of a student, who appears under this provision and fails to improve, shall be ignored.
- (v) The student availing of this provision shall be considered to have passed under improvement and this fact shall be recorded in the statements of marks and other relevant documents.
- (vi) The student shall be required to surrender the original statement of marks and other relevant documents at the time of receiving the fresh statement of marks in the event of improvement of performance.
- (vii) A student can appear for improvement only once in a Course under this clause.
- (viii) Students may seek improvement of performance no later than two years after the declaration of final results for the award of Certificate or Diploma or Degree, but within 7 years of the total duration of the Programme. A student shall not be eligible to apply for improvement of performance during the pursuance of a Programme.

OA-38.15 AWARD OF GRADES

Award of Grades shall be as per Ordinance OA - 16.

OA-38.16 COLLEGE COMMITTEES

The following Committees shall be constituted by the Principal of the College for a duration of three years:

OA-38.16.1 COLLEGE EXAMINATION COMMITTEE

- (i) The College Examination Committee shall consist of:
 - (a) A senior teacher who shall be the Chairperson
 - (b) Four to eight regular teachers (In addition to the Chairperson).
- (ii) This Committee shall be in charge of all matters pertaining to ISAs of UG level in the College.
- (iii) The Committee shall prepare the ISA examination time-table, arrange to print question paper sets and have answer books assessed.
- (iv) The Committee shall also arrange the statement of ISA marks to be sent to the University.
- (v) The Committee shall also carry out any other examination related work.
- (vi) The Committee shall make arrangements for the conduct of University Examinations for the Semesters I to VIII.

OA-38.16.2 COLLEGE UNFAIR MEANS INQUIRY COMMITTEE (CUMIC)

- (i) The College Unfair Means Inquiry Committee shall be constituted with the following members:
 - (a) Vice-Principal /Senior Teacher as Chairperson.

- (b) Two regular teachers, preferably not members of the College Examination Committee or the College Grievance Committee.
- (ii) The Committee shall inquire into the cases of unfair means and malpractices reported and shall recommend to the Principal of the College a course of action as prescribed in OA-5.14.
- (iii) Procedures for CUMIC
 - The following procedure shall be followed for inquiring into the cases of students alleged to have used unfair means at the UG Examinations.
 - (a) The student shall be served with a show cause notice and made aware of the charges/allegations reported against him/her so as to enable her/him to prepare the defense at the time of his/her appearance before the CUMIC and inform her/him thereby of the proposed action to be taken in the case, directing her/him to reply to the show cause notice as to why the action proposed should not be taken against her/him.
 - (b) The reply received by the Committee from the student when the student appears before the Committee shall be considered and the final recommendation in the matter shall be taken and reported to the Principal for approval.
 - (c) The broad category of malpractice and the quantum of punishment shall be as per OA-5.14.19.
 - (d) The punishment finally awarded shall be equal to, or less than, what is mentioned in the show cause notice, but not more than what is mentioned therein.
 - (e) The CUMIC shall act as a recommendatory body.
 - (f) The Principal of the College under the provisions of Statute SB-13(iv) of the University shall issue the final order.

OA-38.16.3 COLLEGE GRIEVANCE COMMITTEE

- (i) The College Grievance Committee shall be constituted as under: -
 - (a) Vice-Principal/Senior member of teaching staff as Chairman, provided that s/he is not the Chairman of CUMIC.
 - (b) Two regular teachers, preferably not members of CUMIC or the College Examination Committee.
- (ii) In case the grievance concerns any member of the Committee, the Principal shall reconstitute the Committee for the concerned grievance, excluding the concerned member.
- (iii) This Committee shall investigate into written complaints from the students regarding the conduct of examinations referred by the Principal of the College, and recommend a course of action to the Principal of the College as per the relevant Ordinance.
- (iv) Investigation of Grievance by the College Grievance Committee
 The Committee shall consider the written complaint by a student on the
 conduct of examination provided that:
 - (a) The complaint is submitted within 15 days after the declaration of results or within 7 days after the personal verification of the answer books as the case may be.

- (b) The complaint is accompanied with a fee of Rs.200/- (refundable if the complaint is found genuine) and the matter is referred to the Committee by the Principal.
- (v) The Committee shall invite a reply to the allegations, if any, made by the student from the concerned teacher/examiner.
- (vi) After considering the reply of the concerned teacher/examiner, the Committee shall recommend a course of action in writing to the Principal.
- (vii) The Principal may inform the students of the findings of the Committee and shall take appropriate action including reassessment of the said answer book. However, if the marks are reduced after reassessment of the said answer book, the original marks shall be retained and the student informed that there is no change in his/her result.
- (viii) A fine (as notified by the University) may be imposed on the student complainant, if the said allegation(s) is (are) found to be a deliberate attempt of casting aspersions on the teacher(s) concerned. If the allegations are found to be genuine and the same is recorded giving reasons, the action shall be taken as provided under OA-5.2.6.

OA-38.17 UNIVERSITY COMMITTEES

The Constitution of the University Grievance Committee and other relevant Committees under this Ordinance shall be as per Ordinance OA-35.

Note: Admission for semesters I-IV will be as per OA-38 NEP 2020 curriculum while for semester V & VI it will be as per OC-66 CBCS.

ELIGIBILITY FOR ADMISSION as per OC-66 BACHELOR OF ARTS/BACHELOR OF SCIENCE

2.1 Eligibility for admission to Semester I & II (in the first year)

- A) To be eligible for admission to the Semester I of the Three Years Programme leading to the Degree of Bachelor of Arts the candidate should have passed:
 - (i) The Higher Secondary School Certificate (Std. XII) examination conducted by the Goa Board of Secondary and Higher Secondary Education in any stream, including Vocational stream in the subjects notified by the University from time to time.

OR

- (ii) Std XII Arts/Science/Commerce or similar examination of another body, equivalent to Goa Board of Secondary and Higher Secondary Education, Goa, and recognized as such by Goa University.
- (B) To be eligible for admission to the Semester I of the Three Year Programme leading to the Degree of Bachelor of Science the candidate shall have passed:
 - (i) The Higher Secondary School Certificate (Std. XII) examination conducted by the Goa Board of Secondary and Higher Secondary Education in the Science stream or Vocational stream in the subjects notified by the University from time to time.

OR

- (ii) StdXII Science or a similar examination of another body, equivalent to Goa Board of Secondary and Higher Secondary Education, Goa, and recognized as such by Goa University.
- (C) A candidate not covered under any of the above categories but desirous of seeking admission to the said course may apply to the College. However, the Registrar along with Dean of concerned Faculty and Chairperson(s) of Board(s) of Studies of concerned subjects shall decide the eligibility.
- (D) A candidate admitted for Semester-I shall be deemed eligible for admission to Semester-II.
- (E) A candidate migrating from another recognized University and desirous of direct admission to Semester-II may be considered for admission provided he/she has cleared/passed First Term/

Semester-I examination of that University with those subjects for which admission is sought and undertakes to successfully complete the other compulsory Courses of Semester-I.

2.2 Eligibility for admission to Semester-III & IV (in the second year)

- (A) A candidate who has requisite attendance for Semester-I and Semester-II shall be eligible for admission to Semester-III.
- (B) A candidate migrating from any other recognized University may be considered for admission to Semester-III of the B. A./ B. Sc./ B. A. provided:
 - (a) He / She has passed the First Year B. A./ B. Sc./ examination in all subjects from that University.
 - (b) He/She had offered at the First Year the same subjects as prescribed under Major category available under the scheme of this University.
 - (c) He / She undertakes to successfully complete the required courses and credits prescribed by this University for Semesters-I & II, if he/she has not already done so in the previous University. Result of Semester IV examination shall be withheld if the candidate fails to fulfil this undertaking.
- (C) A candidate admitted for Semester-III shall be deemed eligible for admission to Semester-IV.
- (D) A candidate from another recognized University may be considered for direct admission to Semester IV provided he/she fulfils the conditions in (a), (b) and (c) at (B) above and, in addition, has passed/cleared Semester-III/First Term examination of the Second Year B. A. / B. Sc. of that University. However, the result of Semester IV shall be withheld if the candidate does not fulfil these conditions.

2.3 (i) Eligibility for admission to Semester-V (in the third year) B. A. / B.Sc./ B. A. (Hon.) / B.Sc. (Hon.) Programme:

- (A) A candidate who has been declared passed in Semester-I to Semester -IV examinations shall be eligible for admission to Semester-V.
- (B) A candidate admitted for Semester-V shall be deemed eligible for admission to Semester-VI.
- (C) A candidate migrating from any other recognized University may be considered for admission to Semester-V of the B. A. / B. Sc. Course provided:

- (a) He/She has passed the Second Year B. A. / B. Sc. Examination in all subjects from that University, and
- b) He/She had offered at the Second Year the required courses and credits under the scheme of this University. A candidate fulfilling these conditions shall be eligible for admission to Semester-V only.
- (ii) Eligibility for admission to Semester-VI (in the third year) B.A./ B.Sc./ B. A. (Hon.)/ B.Sc. (Hon.) Programme:
- (A) A candidate already admitted for Semester-V shall be deemed eligible for admission to Semester-VI. Direct admission to Semester-VI shall not be permitted.

ADMISSION PROCEDURE

- 1. Admissions are given on merit basis.
- 2. Reservation of seats are as per Goa Government rules.
- 3. All the admissions for Arts and Science stream will be by online mode on DHE Portal using IAIMS (Integrated academic information management system).
- 4. Students who are already studying in the College should apply for admissions to the higher class immediately after the results of the lower class are declared or as notified. The Principal reserves the right to refuse admission to a student whose past academic record or conduct was considered unsatisfactory.
- 5. No admission shall be regarded as duly granted, unless it is granted by the authority of the Principal, the necessary fees are paid and the admission is approved by Goa University.
- 6. Students coming from Examination Boards other than H.S.S.C. Examination of Goa Board/Government must get an 'Eligibility Certificate' from the Registrar, Goa University, before their case for admission to this College can be considered. A Student producing a 'Provisional Certificate of Eligibility' may be admitted at his/ her own risk and on condition that he/she obtains a final certificate of eligibility, before the close of the academic term in which he/she is provisionally admitted to the College.
- 7. Students passing the Examination of H.S.S.C. Board Goa and intending to join F.Y. Class will be required to submit the application for enrolment along with an attested photo copy of the same, failing which their admission will be treated as cancelled. They should also submit their H.S.S.C. Passing Certificate along with attested photo copy to the college office, before the end of the 1st term as per the dates specified by the College authorities, failing which their admission is liable to be cancelled.
- 8. Students who are given the confirmed admission are required to submit the duly filled hard copy of the admission form for enrolment failing which their admission will be treated as cancelled.
- 9. The FYBA and FYBSc should submit their H.S.S.C. Passing Certificate along with attested photo copy to the college office, before the end of the 1st term as per the dates specified by the College authorities, failing which their admission is liable to be cancelled. Students of P.E.S.'s R.S.N. College as well as other colleges when seeking admission to the S.Y./T.Y. Class must produce the original passing certificate (with

- the statement of marks of the F.Y./S.Y. Examination, along with an attested photo copy of the same) of the College earlier attended by him /her failing which his/her admission is liable to be cancelled.
- 10. Students coming from other colleges affiliated to Goa University and seeking admission to F.Y./ S.Y./ T.Y. class must produce a 'No Objection Certificate' and number of attempts at F.Y./ S.Y./ T.Y. class from the Principal of the College attended by them.
- 11. PRINCIPAL RESERVES THE RIGHT OF ADDING OR DELETING ANY SUBJECT COMBINATION/S.
- 12. Students who are seeking admission to F.Y. Classes are expected to attach two copies of their photographs:
 - 1) One to be affixed on the Admission Form.
 - 2) One for the College Identity Card (to be affixed on the Identity Card form attached herewith).
- 13. The date for the commencement of the Academic Year 2024-25 is 21st June 2024.
- 14. All students must compulsorily procure an email id.
- 15. All students must compulsorily have Aadhar card and Aadhar linked savings bank account.
- 16. Students are expected to be available on the college premises as and when required for curricular, co-curricular and extra classes and any other activities conducted by College like NSS, NCC, Field Trips, Field Visits, Study Tours outside the College Campus.
- 17. Details about admission procedure will be displayed on the College Notice Board/ College website (Website:http://www.pesrsncollege.edu.in.) / DHE portal during the admission process.
- 18. All the documents required for admission as mentioned in the Handbook are to be submitted during the admission process on the online portal.

COLLEGE RULES AND REGULATIONS

1) Students are expected to compulsorily wear the college uniform and his/her identity card on entry into the College campus. The pattern and colour of the uniform would be as per the picture provided at the end of the Handbook. No alteration in fabric, design or pattern is permissible.

Students who are not wearing the prescribed uniform will be denied entry into the college campus.

- 2) The College attaches great importance to good discipline and the same shall be observed by the students in the College. Disobedience, misconduct or misbehaviour or failure to comply with any rules will be severely dealt with.
- 3) Ragging of any kind in the College premises is strictly banned by law. Strict action will be taken against those students found involved in ragging.
- 4) Students shall abide by the rules that may be enforced by the Principal of the College from time to time and shall do nothing inside or outside the College, that will interfere with its orderly administration. They shall not invite or instigate any outsider to enter the College premises by their action or speech.
- 5) Conduct of students in the classes as well as in the College premises shall be such, as will cause no disturbance to fellow students or to other classes.
- 6) Students must not attend classes, other than their own, without the permission of the teacher concerned.
- 7) Students must attend all classes, practicals, seminars, tutorials, according to the time table on all working days of the College. Students must not remain absent for classes, practicals, tutorials, seminars and examination without the prior permission of the Principal.
- 8) Students must not loiter in the College premises while the classes are in progress.
- 9) Students should submit their Aadhar Card Number and Aadhar linked Savings Bank Account Number to the College office.
- 10) Students are expected to take proper care of the College property in keeping the premises neat and tidy. Any damage done to the College property is a breach of discipline and will be severely dealt with. Entire class will be held responsible for the cleanliness of their classroom.
- 11) No person shall be invited to address a College meeting or an association without the prior permission of the Principal. Even in College debates,

- it is necessary to get all the subjects proposed for discussion, approved in advance and such debates should be held under the Presidentship of the person approved by the Principal.
- 12) i) No special fund shall be collected on behalf of any College association without a written permission from the Principal to do so. ii) The Principal is the Ex-Officio President of all the College Associations and his decision in all matters is final. iii) Every trip of the College must be accompanied by an adequate number of teaching staff. Prior permission of the Principal for every trip must be obtained by the members of the staff.
- 13) It is proposed to prepare task forces to maintain clean and tidy campus and every student shall participate in this activity.
- 14) i) The use of Mobile Phones is not permitted in classrooms, laboratories, library and during the conduct of examination, except for the Acdemic activity.
 - ii) Use of tobacco in any form (smoking, chewing etc.) in the College premises is strictly prohibited.
 - iii) Absolute silence is expected in the College library, reading room and other learning areas.
 - iv) Use of plastic / polythene bags is prohibited.
 - v) Cleanliness on the campus has to be strictly observed.
 - vi) Covid appropriate SOP's shall be followed by the students as per the government directives from time to time.
- 15) If for any reason or in the opinion of the Principal (which shall be final) the continuance of the student in the College is detrimental to the best interest of the College, the Principal may ask a student to leave the College without assigning any reason for his decision.
- 16) The decision of the Principal in matters relating to the College shall be final and conclusive.
- 17) All the teachers of the College are involved in maintaining discipline on the campus.
- 18) All the students in biological subjects are expected to compulsorily participate in the field trips as specified under the courses of study for accomplishing and completing the study as per the syllabus prepared by the respective Board of Studies and approved by the Academic Council of Goa University.
- 19) All the students are expected to use their Handbook and Calendar as a diary to make a note of their daily academic matters.
- 20) The College does not take responsibility for organising picnics for Students.
- 21) In organising cultural activities, the Principal's decision will be final and binding on the students.

- 22) Parents are required to visit the College and check periodically the Progress Reports of their children from the College Office at least twice a year.
- 23) In keeping with the dignified profile of an educational institution, students of the College are expected to wear somber attire and proper hairstyles.

LIBRARY RULES

- 1. Every student must bring 2 Photographs for the Library Card.
- 2. Students should observe silence and discipline in the library.
- 3. No student without Identity Card and Uniform will be permitted in the library. The students shall produce the Identity Card on demand by the College authorities.
- 4. First and second year students are entitled to one Library Card and third year students are entitled to two cards.
- 5. Books for home reading will be issued strictly against borrower's tickets.
- 6. A student is entitled to borrow a book for home–reading for a period of one week.
- 7. A Students failing to return the book on or before the due date will have to pay a fine of Rs. 1/- per day for each day of default.
- 8. The borrower shall be responsible for the books borrowed under his/her name. If the book is noticed to be damaged at the time of issue, it should be brought to the attention of the Librarian. In case of removing and tampering of pages from the book, the defaulter has to replace the book or pay the cost of book, which will be decided by the Principal.
- 9. The loss of a book should be reported to the Librarian as soon as possible. The borrower is liable to pay default fine on the book till the date of such report and from that date he will be held responsible for replacing the lost book or paying double the cost of the book.
- 10. Sub-lending and transferring a book to another person's name is not allowed.
- 11. Students shall be entitled to borrow periodicals/newspapers, reference books and TY project reports only against Identity Cards solely for use in the reading room.
- 12. Books from the reference section shall not be taken outside the library.

- 13. Current magazines and periodicals will not be issued to the students, old periodicals may be issued for a week.
- 14. Books taken from the library shall be returned when called for.
- 15. All the books borrowed by teaching and non teaching staff must be returned by 15th April every year for annual physical stock verification of the library.
- 16. Duplicate Library Card will be issued on the loss of the original and will be charged Rs. 25/- only.

Library timing: 8.30 a.m. to 5.30 p.m. on all working days other than public holidays.

ATTENDANCE AND PERFORMANCE

- 1) According to Goa University Ordinance OA -17 relating to minimum attendance for eligibility to appear for of B. A. and B.Sc. Semester Examinations.
 - i) Student having less than 75% cumulative attendance in a semester or less than 50% attendance in individual paper/course shall not be eligible to appear for that semester.
 - ii) A student representing the Institution/University/State/Country in extra curricular activities such as NCC/NSS/Sports/Cultural events shall be treated as "On duty" at the lectures /practicals missed by him/her and shall be marked as 'D' in the Attendance Register. Absence due to such activities should be supported by documentary evidence issued by appropriate authority.
 - iii) Absence on medical grounds for more than four continuous working days is required to be supported with a medical certificate which should be submitted within SEVEN DAYS after rejoining the class. Absence on medical grounds shall be offset against the 25% concession in the attendance already granted. However, if such absence exceeds 25% and is found genuine the student may request for the condonation of the same. The Principal shall examine such absence on a case-to case basis.
- 2) In addition, the student must complete to the satisfaction of the Principal, the course of study including lectures, practicals, tutorials, seminars etc., as prescribed for the term for the class to which the student belongs. Irregular attendance or absence without permission may lead to disciplinary action or loss of terms. In case of illness, medical certificate must be submitted.

- 3) Repeaters if admitted will be regarded as regular students and shall therefore be required to complete to the satisfaction of the Principal, the course of study as prescribed for the classes to which the student belongs.
- 4) Student who opts for biological subjects is required to attend field trips, local and out-station, failing to attend any, one will be deprived of the marks allotted for the same during the practical Examinations.

IDENTITY CARD

- 1) Every Student must obtain from the College office a Student's Identity Card. Renewal of Identity Card will be done on submission of the Identity Card issued during the previous Year. **Every Student must have his / her Identity Card during College hours or while on a field study.** During College and University Examinations the Identity Card must be shown whenever asked for. The Identity Card shall be returned to the College office without fail when the student leaves the College.
- 2) If the original Identity Card is lost, the student should report the matter to the office immediately for the purpose of issuing a duplicate identity card. Duplicate card will be issued after the student pays the fine of Rs. 200/-.
- 3) Student Identity Card form, PTA membership form and the Undertaking by the student has to be duly filled and submitted in the college office along with the admission form.

PAYMENT OF FFFS

- 1) As soon as admission is granted the applicant has to pay the full fees for the full year and the Examination fee for both the Semesters on the same day preferably through digital mode.
- 2) When delay in payment is permitted by the Principal the payment will have to be made during the prescribed period, failing which, the admission of the student is liable to be cancelled.
- 3) A student admitted in the I/III/V Semester will be considered as duly enrolled for the whole academic year, unless at least a week before the commencement of the II/ IV/VI Semester, he/she informs the Principal in writing of his/ her intention to leave the college.

SCHEDULE OF FEES 2024 - 2025

TOTAL FEES	11655/- (with Psycho) 11,155/- (without Psycho)	10,890/- (with Psycho) 10,390/- (without Psycho)	7,420/-	12,695/-	11,590/-	3704
ACADEMIC RESTRUCTU- DEVELOPMENT	1,500'- 1,500'- 1,1 m'-	1,500/-	1,500/-	1,500	1,500/-	1,500/- 8,370/-
MAGZAINE / RACADEMIC REPROUCHURE DE	900;	900;	200/-	500/-	200/-	200/-
PTA FEE	500/-	500/-	-,000;	-200/-	-/009	-,000;
ICARD	150/-	150/-	150/-	150/-	150/-	150/-
SPIC			25/-	72/-	25.	25/-
EXAM	2370/-	2970/-	XAs per Goa Univ. Rules	2970/-	2970/-	*As per Goa Univ. Rules
UNIVER- SITY REGN III FEES	695/-	I.	ı	695/-	٠	I.
PSYCHOLOGY LAB.PRACTI- CAL FEES	500/-	500/-	ı	1		1.
CAUTION MONEY DEPOSIT	402	√0Z	407	-/0/-	-/0Ľ	-/02
LABORA- TORY DEPOSIT	I.	ı	ı	706		1
LIB-RARY DE-POSIT	-)02	1	ı	70/-		1
STU- DENTS AID FUND	130/-	130/-	130/-	130/-	130/-	130/-
CUL- TURAL \OTHER FEES	500/-	500/-	500/-	-200/-	-)009	-200/-
GYM- KHANA FEES	500/-	500/-	500/-	-200/-	-)009	-200/-
LIBRARY	500/	900/-	500/-	-200/-	-)009	-200/-
LAB. PRACT. FEES (INCL. I.T. LAB FEES)	i.	i.	I.	1450/-	1200/-	-920/-
LT. COURSE FEES	820/	820/	820/-	820/-	7028	-/028
TU-ITION FEES	2000/-	2000/-	2,,000/-	2,000/-	2,000/-	2,000/-
IAIMS	225/-	225/-	225/-	225/-	225/-	225/-
CLASS	ARTS F.Y.B.A. (SEM I/II)	S.Y.B.A. (SEM IIIVV)	T.Y.B.A. (SEM V/VI)	SCIENCE F.Y.B.Sc. (Sem I/II)	S.Y.B.Sc. (Sem III/IV)	T.Y.B.Sc. (Sem. V/VI)

Deposits are refunded at the time of leaving the College. - 26.4.6.6.7

#Examination fees are as per the University Rules.

-aboratory Deposits of Rs. 90/- and library deposits Rs. 70/- charged for SY/TY students other than PES SRSN college Examination Fees to be paid later as per Goa University Notification. (T.Y.B.A./B.Sc. Students only)

Jniversity Registration Fees of Rs. 695/- charged for SY/TY students coming from other colleges.

The papers under Skill Enhancment Courses having Practical component, their exam fees will be collected seperately. Laboratory fees of Rs. 500/- will be charged for the SEC paper having practical component in the Arts subject. Note: Fees structure subject to Goa Govt. / Goa University notification from time to time.

RFFUND OF FFFS

Rules regarding the refund of fees for the academic year 2024-2025 will be as below. (As per the Goa University Rules vide Circular No. GU/130/Acad-PG/Refund of Fees/327 dated 26/11/2019)

a) If a student chooses to withdraw from the programme of study which he/she is enrolled, the following five-tier system shall be followed for the refund of fees remitted by him/her.

Sr. No.	Point of time when notice of withdrawal of admission is served to the College/ University	% of refund of Aggregate fees*
1.	15 days or more before the formally notified last date of admission.	100%
2.	Less than 15 days before the formally notified last date of admission.	90%
3.	15 days or less after formally notified last date of admission.	80%
4.	More than 15 days but less than 30 days after formally notified last date of admission.	50%
5.	More than 30 days after notified last date of admission.	00%

- * (Inclusive of tuition fees and non-tuition fees but exclusive of Caution Deposit and Security Deposit)
- b) In case of (1) in the table above, 05% of the aggregate fees shall be deducted as processing charges from the refundable amount.
- c) Fees shall be refunded to an eligible student within fifteen days from the date of receiving a written application from him/her in this regard.
- d) The fees of students who have already been admitted to a programme of the University and have paid the fees and are subsequently admitted to another programme shall have to pay the fees for the final admission and claim the refund of fees paid earlier, in which case no administrative charges shall be deducted from fees paid earlier by the student.
 - However, if the fees payable for the both the programmes are the same, the fees paid earlier shall be transferred to the final programme where admission is sought.
- e) This is in supersession to circular No.GU/36/Acad-PG/Refund of fees/2/1322/446 dated 17-05-2017, Rules relating to refund of Tuition and other fees.

SCHOLARSHIPS AND FREESHIPS

Financial assistance schemes such as National Scholarships, Merit Scholarships for the children of teachers, Freeships for children of political sufferers, scholarship for the children of Service Personnel, Talent Search Scholarship, Sainik Scholarship, Hindi Scholarship, EBC Scholarship for Middle, High, Higher Secondary and College, Grants for free education for children of middle classes, Book grants, Monetary incentives etc. are released to various Institutions / Colleges through Grant-In – Aid section of the Directorate of Education.

- 1) The Dept. of Education, Art and Culture, Govt. of Goa provides a scheme for promotion of Science Education under which every student scoring 75% and above marks at Std. XII Examination seeking admission for B.Sc. Courses (Grant in-aid as well as self financing) shall receive a Scholarship of Rs. 2000/-per month for maximum of 30 months till he/she completes his/her course. In addition he/she shall also be provided with a book/equipment grant to a maximum of Rs. 5000/-per year subject to production of fees receipt and relevant expenditure certificate.
- 2) The Dayanand Bandodkar Scheme for Higher Education for Orphans is available for the eligible students of the category. For details refer Notification No. 32/211-12/Bud/DHE/Plan/Part file/1321 published in the official gazette dt. 14th June 2012.
- 3) Prayas Hindi Literary and Cultural Association every year awards D.P. Tiwari Scholarship of Rs. 500/- to a student who has secured the highest marks at XII (Board Examination) in Hindi among the students offering Hindi as an elective (major) at the F.Y.B.A. level in College.
- 4) A Scholarship of Rs. 1,000/- per year awarded by Dempo Charities Trust to students pursuing higher education.
- 5) Scholarships awarded by the Govt. of India. Dept. of Youth Affairs and Sports to sportsmen and sportswomen in different College in India
- 6) Government of India Sports Talent Search Scholarship : Awarded annually by Directorate of Sports, Govt. of Goa.
- 7) Scholarships are awarded under National Scholarships / National Prize and Merit Certificate (in lieu of Scholarship) to those standing first, second, third and in that order at the last H.S.S.C. Examination.
- 8) National (Merit) Scholarship for the children of school teachers of Pre-Primary, Middle Secondary Schools, Institutions of handicapped, Training Schools or Colleges, the status of which is that if Higher Secondary Schools and Civilian teachers employed in the schools run by Ministry of Defence, who have obtained I Class with at least 60% of

- marks at the SSC exam or school leaving exam, are eligible to apply, if the parent's income is less than Rs. 25,000/- per annum.
- 9) Government of India Scholarships to students from Non Hindi Speaking states for Post–Matric Studies in Hindi.
- 10) National Loan Scholarship Scheme by Govt. of India to students of Goa for pursuing regular full time courses of education and training after matriculation. Only students with at least 50% marks in their qualifying Examination and whose parent's income is below Rs. 25,000/- per annum for salaried classes (i.e. Basic Pay, DA, CCA Income if any) will be eligible for consideration against the Quota of scholarship allotted to this state.
- 11) Scheme for the grant of Educational concessions to the children of India Repatriates from the Portuguese Colonies.
- 12) Stipend and Scholarships to handicapped students.
- 13) The Govt. of Goathrough the Directorate of Social Welfare is implementing a scheme for the welfare of handicapped students studying in Goa. The scheme is "Scholarship to Handicapped Students". Under this scheme, Scholarships are awarded to students from Std. IX onwards.
- 14) Educational concession to the children of freedom fighters in the State of Goa. Dependents of freedom fighters including their son / daughter, the grand children. (i.e. the children of his /her deceased son / son-in-law), provided the grand children are dependent on him / her, the 'The Adopted children', 'Stepchildren' are given to the children of the freedom fighters, whose income (including the income of the pupil) does not exceed Rs. 300/- (Rupees three Hundred only) per month.
- 15) Centrally sponsored scheme of Post Metric Scholarship to students belonging to SC/ST/OBC
 - All children of the same parents / guardians can get benefits of the scheme. Under this, there are also special provisions for SC and ST students with disabilities.
 - 16) Fresh Scholarship and stipend, other educational concession to Other Backward Class students, under the Govt. of Goa scheme of Post Matric Scholarship to Other Backward Class students studying in Goa.
 - 17) Rajiv Gandhi Shiksha Sahaya Yojana Scholarship to E.B.C. students pursuing higher studies. They should satisfy the following conditions of eligibility.
 - * That he/she secures a minimum of 45% marks at the 12th Std., F.Y./S.Y. Examination (in case of fresh Scholarship only)

- * That he / she should pass the XII Std./F.Y./S.Y. Examination at the first attempt.
- * The total annual income of their parents/guardian from all sources does not exceed Rs. 4,800/-
- * That he/she is not employed.
- * That he/she is attending full time courses and not part time course.
- * That he/she is a resident of the State of Goa.
- * That he/she is not receiving any other scholarship/Stipend etc.
- * Only one student of his/family is eligible to get the above mentioned Scholarship.
- 18) Grant of scholarship to the College going children of Iron Ore and Manganese Ore mine workers, including contract mine workers employed in Iron Ore, Manganese Ore and Chrome Ore mines in the State of Goa.
- 19) Institute of Public Assistance (Provedoria Da Assistencia Publica Panaji, Goa) grants financial assistance to the students pursuing higher education. The object of the scheme is to encourage the poor students to pursue higher studies by way of providing financial assistance to those who are otherwise unable to bear the expenses of such education due to economic reasons.
 - * The applicant must be a bonafide resident of the State of Goa.
 - * The applicant must be a regular student of a recognised institution.
 - * The combined income of the applicant, his parent / guardians shall not be more than Rs. 7,500/- per annum.
 - * The applicant is not receiving any stipend / scholarship or financial assistance from any other source, Government Private or Autonomous.
 - * The applicant shall not be eligible for the grant of assistance if he happens to be repeater in any particular standard after receiving the financial assistance.
 - * The applicant must have secured at least 50% of the marks in the final Examination
 - * The applicant must not be a repeater in the SSC Examination.

20) Student Aid Fund in Government and Non – Government Aided Colleges:

The object of this fund is to render financial assistance to poor students to meet partly or fully their tuition fees or exam fees or purchase of books or for similar other expenses. No scholarship or stipend or prizes will be given from this fund. Every student shall contribute towards this fund Rs. 50/- per annum. The SAF scholarships and freeship will be given to poor and deserving students on the basis of higher percentage of Marks, Lower income and good general character.

- 21) As per notification 9/328/2016/SPSE/DHE of Directorate of Higher Education a Scheme for promotion of Science Education has been floated. Students who qualify shall recieve a Scholarship of Rs. 2,000/- per month for a maximum period of 30 months till he/she completes the course. In addition the Student will be provided with a book/equipment grant to a maximum of Rs. 5,000/- per year subject to production of fee receipt and relevant expenditure certificates. Renewal of Scholarship is available subject to conditions.
- 22) As per notification 3/2/2018-19/Bud/DHE/Plan/PF-I/Schemes/92 dated 05.04.2018 a Fee Waiver Scheme for SC/ST students pursuing higher education is implemented by Directorate of Higher Education. Students belonging to SC/ST can avail the scheme.

Exam Fee details (B.A./B.Sc. Sem I/II/III/IV)

Exan (For	Rs. 400/-	
Exan Unde		
i)	For All Appearances F.Y. (Sem I and II)/S.Y. (Sem IIIand IV) including Practical Papers.	Per Credit Rs. 45/-
ii) Statement of marks (per Semester)		Rs. 105/
iii) Examination form (per Semester)		Rs. 80/-
iv)	iv) Late fees for submission of Examination form	

Note:

- 1. T. Y. B. A./ T. Y. B. Sc. Examination Fees will be paid by the students as per the Goa University Notification.
- 2. Fees may be subject to the changes as per the announcements from Goa University / Government of Goa. Students have to pay the balance amount in case the fees are hiked.

FNDOWMENT PRIZES

"Smt. Laximibai Vishnu Mahatme Memorial Endowment Prize" sponsored by Shri. Pandurang Vishnu Mahatme of Panaji, Goa for the student securing highest marks in the subject of Chemistry at the T.Y.B.Sc. Examination of April every year.

Endowment Prize in memory of "Late Shri. Vishnu Ganesh Kamat", sponsored by Shri. Vishnu Purushottam Kamat of Borim, Ponda, Goa, for a student who scores highest marks in the subject of Botany at the T.Y. B.Sc. Examination of April every year.

Endowment Prize. in name of "Department of Zoology, P.E.S. College, Endowment Prize," sponsored by the Staff members of Department of Zoology, P.E.S. R.S.N. College Arts and Science, Farmagudi, Ponda, Goa, for a student who scores highest marks in the subject of entire Zoology (6 units) at the T.Y.B.Sc. Examination of April every year.

Endowment Prize in name of "Late Shri. Prabhakar Raghunath Prabhu Khanolkar", sponsored by Shri. Prabhakar Raghunath Prabhu Khanolkar, of Wadi, Talauli, Durbhat, Ponda, Goa, for a student who scores highest marks in the subject of Zoology (6 or 3 units) at the T.Y. B.Sc. Examination of April every year.

"Adv. J. V. Sabnis Memorial Endowment Prize" sponsored by Dr.(Mrs) Vidhya V. Prabhudesai of Ponda, Goa for a student who scores highest marks in the subject of Marathi provided the student has secured not less than Second Class at the T.Y.B.A. Examination of April every year.

Endowment Prize in name of "Late Shri. Gajanan Rayu Tilve", sponsored by Dr. (Mrs) Anita Santosh Tilve of Ponda, Goa for a student who scores highest marks in the subject of Organic Chemistry at the T.Y.B.Sc. Examination of April every year.

Endowment Prize in name of "Late Dr. Vishwanath Damodar Vaze Memorial Prize" instituted by Ms. Maya Vishwanath Vaze of Sirsaim, Thivim, Goa to the Students:

- 1. A Boy student securing highest marks in Chemistry at the S.Y.B.Sc. Final examination and taking admission to T.Y. B.Sc. class every year (among the Boy students).
- 2. A Girl student securing highest marks in Chemistry at the S.Y.B.Sc. Final examination and taking admission to T.Y. B.Sc. class every year (among the Girl students)

Late 'Shri. Audumbar Jagannath Shinkre Endowment Prize" instituted by Shri Bipin A. Shinkre in memory of his father, for a a student securing highest marks in the subject of Marathi at T.Y. B.A. Examination conducted by Goa University.

CASH PRIZES

"Late Smt. Sunanda Prabhakar Prabhu Khanolkar Memorial Cash Prize" instituted by Mrs. Urvee Gurunath Prabhu Khanolkar for standing First in P.E.S.'s R.S.N. College of Arts & Science at the T.Y.B.A. & B.Sc. Examination.

Department of History:

A cash prize sponsored by Prof. Varsha V. Kamat in memory of Late Dr. Rohidas Prabhu Chodnekar for a student getting highest marks in History at T.Y. B.A. University Examination.

A cash prize sponsored by Dr. Padmaja V. Kamat for securing highest marks in the subject of History at the T.Y.B.A. Examination.

A cash prize sponsored by Prof. Varsha V. Kamat in the memory of Smt. Premabai J. Manerkar for securing highest marks in the subject of History (3 Units) at the T.Y.B.A. Examination.

Department of Psychology:

A cash prize sponsored by Mrs. Priya Sabnis in memory of Late Shri. Ramesh Madhukar Dubhashi for a student getting highest marks in Psychology at T.Y. B.A. University Examination.

Department of Economics:

A cash prize sponsored by Prof. J.G.R. Monteiro and Mr. A.V. Bhandiwad for a student getting highest marks in the subject of Economics at T.Y. B.A. (Semesters V and VI) University Examination.

Department of Philosophy:

A cash prize sponsored by Dr. Kamladevi R. Kunkolienkar in memory of Late Shri. Yadvendra Prabhu Desai for a student scoring highest marks in Philosophy at T.Y. B.A. (Semester V and VI) University Examination.

Department of Political Science:

A cash prize sponsored by Prof. Badruddin and Dr. Aditi Rane for the student securing highest marks in Entire Political Science at T.Y. B.A. level.

Department of Konkani:

A cash prize is given to a student securing highest marks in the subject of Konkani in Semester V and Semester VI (T.Y.B.A.) Examination by Dr. Bhushan Bhave, Head, Department of Konkani.

"Department of Konkani Cash prize" sponsored by staff members of Dept. of Konkani for a student securing highest marks in the subject of Konkani at T.Y. B.A. Examination conducted by Goa University.

Department of Hindi:

'Premchand Smruti Sanman' is given to a student securing highest marks in subject of Hindi in Semester V and Semester VI (T.Y. B.A.) Examination by Department of Hindi.

Department of Marathi

A cash prize sponsored by staff members of Dept. of Marathi for a student securing highest marks in Entire Marathi at T.Y. B.A. Examination conducted by Goa University.

Department of English

A cash prize sponsored by Ms. JasmineKurian Monteiro in memory of Late Mr. and Mrs. M.J. Kurian for securing highest marks in the subject of English at T.Y.B.A Examination.

A cash prize sponsored by the faculty of Department of English for a student securing highest marks in the subject of English of T.Y.B.A V and VI Examination.

Department of Botany:

"Late Smt. Shobha and Shri. Rajaram Prabhu Salgaocar Memorial Cash Prize" instituted by Dr. Sima V. Kamat, Department of Botany for a student of P.E.S.'s R.S.N. College who secured highest marks in the papers-Plant Ecology and Phytogeography at the Semester VI B.Sc. Examination conducted by Goa University.

"Late Damodar V. Vaingankar Memorial Cash Prize" instituted by Dr. Jyoti D Vaingankar for securing highest marks in the subject of Botany at the T.Y. B.Sc. Examination conducted by Goa University.

Cash prize sponsored by staff members of Dept. of Botany for a student securing highest marks in the subject of Botany at T.Y. B.Sc. Examination conducted by Goa University.

Department of Chemistry:

"Smt. Nilima and Shri. Prakash Borker Cash Prize", instituted by Dr (Mrs.) Pritam Borker Patil, Department of Chemistry for a student who secures highest marks in the subject of Inorganic Chemistry at T. Y. B Sc. Examination.

"Late Smt. Prabhavati Pundalik Uskaikar Cash Prize", instituted by Dr. Harsha P. Uskaikar, Department of Chemistry, for a student of P.E.S.'s R.S.N. College who secures highest marks in the subject of Physical Chemistry at third year B.Sc. Examination.

"Late Smt. Olga De Souza Cash Prize", instituted by Ms. Brenda Dias

Barreto, Department of Chemistry for a student of P.E.S.'s R.S.N. College of Arts and Science, who secures highest marks in the subject of Analytical Chemistry at T.Y.B.Sc. Examination.

"Late Shri. Gurudas Sitaram Naik Memorial cash prize", instituted by Mrs. Swarupa Kerkar, Department of Chemistry for a student of P.E.S.'s R.S.N. College who secures highest marks in the subject of Industrial Chemistry at third year B.Sc. examination.

Late Smt. Yashodabai Gurudas Kavlekar memorial cash prize instituted by Mrs.Anuradha B. Kanolkar, Dept. Of Chemistry, for the student who secures 2nd highest marks in the subject of organic chemistry at the T.Y.B. Sc. examination.

"Late Smt. Rukmini Gangaram Kanolkar Cash Prize" instituted by Mrs. Anuradha B. Kanolkar for securing highest marks in Pharmaceutical Chemistry at the T.Y.B.Sc. Examination conducted by the Goa University.

"Late Shri. Gurudas Ramchandra Kavlekar Memorial Cash Prize" instituted by Mrs. Anuradha B. Kanolkar for securing highest marks in Pharmaceutical Chemistry at the T.Y.B.Sc. Examination conducted by the Goa University.

"Late Peter Francisco & Luiza Maria Dias Cash Prize" instituted by Mr Domnic Savio Dias for a student securing highest marks in M.Sc. Organic Chemistry (Part I) Examination conducted by Goa University.

"Cash Prize instituted by Prof. Vikas J. Pissurlekar" for a student securing highest marks in M.Sc. Organic Chemistry (Part II) Examination conducted by Goa University.

Department of Physics

"Department of Physics Cash Prize" instituted by Staff members of Dept. of Physics for a student securing highest marks in the subject of Physics (Honours) at the T.Y. B.Sc. Examination conducted by Goa University.

Department of Zoology

Late "Shri. E.J. Marcos Memorial Cash Prize" instituted by Mrs.Susan Marcos for a student securing highest marks in the Paper – Developmental Biology of B.Sc. Zoology VI Semester at the T.Y. B.Sc. Examination conducted by Goa University.

"Cash Prize in the memory of Late Smt.Susheela S. Kulashreshtha" sponsored by Dr. Deeparani Prabhu for a student securing highest marks in the Paper – Endocrinology of B.Sc. Zoology V Semester at the T.Y. B.Sc. Examination conducted by Goa University.

"Cash Prize in the memory of Late Smt.Susheela S. Kulashreshtha" sponsored by Dr. Deeparani Prabhu for a student securing highest marks in the Paper – Parasitology of B.Sc. Zoology, VI Semester at the T.Y. B.Sc. Examination conducted by Goa University.

Department of Mathematics:

A cash prize instituted by Department of Mathematics for a student of P.E.S.'s, R.S.N. College for securing highest marks in the subject of Mathematics at Third year B.Sc. Examination of Goa University.

Department of Microbiology:

The Microtech Cell Award sponsored by the staff members of Microbiology Department for the student securing highest marks at the T.Y.B.Sc University Examination in Microbiology.

Late Shri. Joe and Shri. Thomas Fernandes Memorial Award sponsored by Dr. Carolina Fernandes for a student scoring highest marks at the T.Y.B.Sc University Examination in Microbiology.

Late Shri. Satish Desai Memorial Award sponsored by Dr. Rasika Gaonkar for a student scoring highest marks in Medical Microbiology at the T.Y.B.Sc University.

"Late Gopalkrishna Vinayak Gaonkar Memorial Cash Prize" instituted by Dr. Teja Savoikar for securing highest marks in the subject of Microbiology at the T.Y.B.Sc. Examination conducted by Goa University.

"Smt. Anju and Shri Rasik Shet Parker Cash Prize" instituted by Mr. Anchit Shet Parker for securing highest marks in the Paper Genetic Engineering at the VI Semester Examination conducted by Goa University.

PRINCIPAL'S AWARDS

These Awards are given to

(i) Best Graduating Arts Student

(ii) Best Graduating Science Student.

The Awards are based on Academic performance from Semester I to Semester V.

EXAMINATION PROCEDURES AND REQUIREMENTS

SEMESTER I/II/III/IV

Scheme of Examination (B. A./ B. Sc.) under OC 66

- 1. (a) The evaluation for the Courses, shall comprise Intra-Semester Assessment (ISA) and the Semester End Examination (SEE).
 - (b) The ISA tests shall carry 20% of maximum marks allotted for the Course, and SEE shall carry 80% marks. There shall not be an ISA for the Practical component of the Course.
 - (c) A Course of 4 Credits for total of 100 marks, having only Theory, shall have ISA for 20 marks and SEE for 80 marks.
 - (d) A Course of 4 Credits for total of 100 marks having Theory and Practical components shall have ISA's only for Theory component for total of 15 marks, and SEE Theory component for 60 marks and Practical component for 25 marks. A Course of 6 Credits for total of 150 marks having Theory and Practical components shall have ISA's only for Theory component for total of 20 marks, and SEE Theory component for 80 marks and Practical component for 50 marks.
 - (e) Courses of any other number of Credits shall have proportionate marking system.
- 2. a) The ISA for the theory component of a Course shall be conducted twice in a given Semester, once through a written test, and the other by using alternate modes of evaluation including assignment/ presentation/ orals/ such other. There shall not be any averaging of ISA marks.
 - (b) Generally, the ISA for a given Course shall be conducted by the teacher/s teaching that Course.
 - (c) The schedule for the ISAs shall be notified to all at the beginning of the Semester.
 - (d) The marks of ISA shall be communicated to the students within two weeks.
 - (e) ISA I shall preferably be completed by the end of 5th week of the odd and even Semesters. Students who fail to appear for the test due to a genuine reason shall be given another opportunity in the 9th /10th week on a date pre-determined by the College. ISA II will be completed as decided by the teacher but before the end of the semester.

- (f) A student who does not appear for two ISAs of a Course shall not be eligible to answer SEE of that Course.
- 3. (a) The SEE shall be conducted at the conclusion of a given Semester, and shall cover the entire syllabus prescribed for the respective Course.
 - (b) A candidate shall be considered to have successfully fulfilled the requirements of a Semester to be eligible to appear for the SEE provided he/she has appeared for two ISAs of the Course, and fulfills the minimum attendance requirements as per the relevant rules of the University. A candidate failing to fulfill these conditions shall have to repeat the Semester.
 - (c) A tentative schedule of SEE examination of Semesters I IV, evaluation, declaration of results shall be prepared by the respective College(s), preferably at the beginning of each academic year and shall be notified to their students with a copy to the University. Setting of the question papers, evaluation of answerscripts and declaration of results shall be done by respective Colleges.
 - (d) Assessment of answer-scripts of SEE of Semesters I IV shall be organized by the Colleges. The assessment of the SEE answer scripts at the Semesters I IV shall be done by the teachers of respective Colleges. If two or more Colleges desire to have the same question paper in any of the subjects, a common paper may be set by the teachers from the concerned colleges. For this purpose, a Committee of senior teachers may be constituted by the Principals of concerned Colleges.
 - (e) The duration of SEE theory paper carrying 40 marks shall be of 1 hour duration, and those above 40 marks shall be of 2 hours duration.
- 4. (a) (i) Examination(s) in Laboratory exercises shall be conducted for Courses having practical component. Marks shall be allotted for journal/lab record book, field work, experiment assigned to the candidate and oral, and shall be broadly as follows: Experiment 60%, Journal 20%, Orals 20%. The final break-up of marks shall be as recommended by the Board of Studies in the respective subject, approved by the Academic Council and notified by the University to all the Colleges.
 - (ii) For assessing the candidate's performance in the assigned experiment, the examiner shall take into account the planning, the procedure and the technique followed by the

- candidate along with the readings/observations, the results and the presentation.
- (iii) Candidates shall be required to submit the journal/record book while entering the laboratory to appear for the practical examination. Examiner(s) shall take into account the regularity of the candidate in attending the Laboratory Course, completeness of the exercises, presentation and style of writing the journal. For subjects having field work component, the candidate shall be required to submit the report of such field excursion(s) along with the journal(s) for assessment. The examiner(s) shall consider the report along with journal(s) while allotting the marks.
- (iv) In oral examination, the examiner(s) shall assess the knowledge of the candidate in the Course as well as the experiment(s) performed by the candidate.
- (b) A candidate may be permitted, strictly on medical or other genuine grounds, to appear for practical examination out of turn, irrespective of the timetable and the batch allotted to him/her, in the examination programme for Semester-V and Semester-VI issued by the University. This out of turn appearance may be in the same college in a different batch or in a different College. Such permission may be granted by the University if so recommended by the Principal of the College. The candidate shall be required to remit the requisite fee for his/her being examined out of turn.
- 5. (a) (i) The project shall be compulsory for all students in lieu of a DSE. Discipline Specific Project (DSP) shall be assigned during the V semester and assessed and credits assigned in the VI semester. The project shall be group project with a maximum of 5 students per group. A teacher shall not be ordinarily assigned more than 2 projects. The project workload will be 2 hours per week for a group of 5 students and for a group of 3 or less students the workload will be 1 hour per week.
 - (ii) Project work and the Report shall be based on field work/ library work /laboratory work/ on-the-job training or similar work assigned by the teacher.
 - (b) The assessment of the Project Course shall be done equally by Internal Examiner (Project Supervisor for 50 marks) and External Examiner (for 50 marks) as per the guidelines defined in the Project Manual.

- 6. (a) (i) Revaluation of answer books of the candidates at Semesters V and VI shall be permitted as per the existing provisions of OA-5.15 for revaluation/verification.
 - (ii) However, revaluation at Semesters I to IV examinations shall not be permitted.

Personal verification of marks shall be granted to the candidate in the presence of Principal/ Vice-Principal and the concerned Examiner, provided he/she has applied for the same along with payment of prescribed fees, within one week of the declaration of result.

- (b) The following shall be the procedure for the verification of marks:
 - (i) On a notified day and time, which should be not later than 10 days after the receipt of application from the candidate, the candidate shall be shown the answer book in the chamber of the Principal/Vice-Principal in the presence of the Examiner concerned.
 - (ii) If the candidate is not satisfied with the result on personal verification of answer book, he may apply to the College Grievance Committee within a week.
 - (iii) The College Grievance Committee shall take appropriate action as per the relevant Ordinance and inform the candidate of the decision taken accordingly.
- 7. A supplementary examination shall be conducted, preferably after 15 days from the declaration of results of Semester II and IV examinations. Students who have a backlog of any or all the papers (theory / practical) of Semesters I, II, III and IV are eligible to appear for this examination.
- 8. (a) (i) Improvement of performance/ total score shall be permitted to a candidate who has passed the B.A./B.Com/B.Sc./ degree examination, in which case he/she shall be required to appear again only in the SEE component of the papers of Semester V and /or Semester VI examinations, excluding the Project Course. For this purpose, the marks scored at the first appearance in the Project Course, as also in ISA component of the other papers, shall be carried forward for tabulation of the result under "improvement of performance".
 - (ii) A candidate shall not be permitted to reappear for improvement of performance at Semesters- I, II, III and IV.
 - (iii) This facility to reappear under improvement shall be available during the immediately subsequent regular Semester-V and Semester-VI examinations, but within double the duration period.

- (iv) The performance of a candidate, who appears under this provision and fails to improve, shall be ignored.
- (b) (i) The candidate availing of this provision shall be considered to have passed Semesters-V and/or VI "under improvement" and this fact shall be recorded on his/her statements of marks and other relevant documents.
 - (ii) The candidate shall be required to surrender the original statement of marks and other relevant documents at the time of receiving the fresh statement of marks in the event of improvement of performance/ total score.
 - (iii) A candidate can appear only once under this clause.

9. Award of Grades

A Grade Certificate shall be issued to all the registered students after every Semester based on the grades earned. The Grade Certificate will display the Course details (code, title, number of credits, grade secured). Marks awarded in each Course shall be represented in the form of Grades in the grade sheet issued at the end of each semester.

Letter Grade shall be the index of the performance of students in a said Course, denoted by letters O, A+,A, B+, B, C, P and F, and calculated based on Grade Point and marks obtained for each Course, as shown in the table below.

Letter Grade	Grade Point	Marks %
O (Outstanding)	10	85 – 100
A+(Excellent)	9	75 – <85
A (Very Good)	8	65 – <75
B+(Good)	7	55 – <65
B (Above Average)	6	50 – <55
C (Average)	5	45 – <50
P (Pass)	4	40 – <45
F (Fail)	0	0 - <40
Ab (Absent)	0	

10. A student shall be required to score a minimum of 'P' grade in ISA, SEE and practical components taken together to pass in a Course in Semesters I to VI.

COMMITTEES ACADEMIC YEAR 2024 - 2025

	HAI	ND BOOK COMMITTEE		
	1	Prof. Sunita Borkar	Convenor	
	2	Ms. Jasmine Kurian	Member	
	3	Dr. Sandip Lotlikar	Member	
1)	4	Dr. Deeparani Prabhu	Member	
	5	Dr. Alvita D'souza	Member	
	6	Ms. Sanjana S. Nigalye	Member	
	7	Mr. Milind B. Gauns	Member	
	8	Mr. Adarsh M. F. Gaonkar	Member	
	CAI	LENDAR COMMITTEE		
	1	Dr. Carolina F. E. Fernandes	Convenor	
	2	Dr. Alvita D'souza	Member	
2)	3	Dr. Pritam Borkar Patil	Member	
	4	Ms. Shruti Bhosale	Member	
	5	Ms. Supriya Gawde	Member	
	6	Mr. Adarsh M. F. Gaonkar	Member	
	ADMISSION COMMITTEE			
	Core Committee			
	1	Prof. S.H.P. Keluskar	Convenor	
	2	Prof. J. G. R. Monteiro	Member (Arts In-charge)	
	3	Prof. Varsha V. Kamat	Member	
	4	Dr. Sandeep Lotlikar	Member	
	5	Ms. Priya Sabnis	Member	
3)	6	Ms. Jasmine Monteiro	Member	
-,	7	Dr. Aditi Rane	Member	
	8	Dr. Anjali M. Rao	Member	
	9	Mr. Deepak R. Chhatre	Member	
	10	Mrs. Shital Desai	Member	
	11	Prof. Sunita Borkar	Member (Science In-charge)	
	12	Dr. Girish Kundaikar	Member	
	13	Mrs. Anuradha B. Kanolkar	Member	
	14	Dr. Ranjita Sawaikar	Member	

15	Ms. Deepa C. Fernandes	Member
16	Mrs. Sanjana S. Nigalye	Member
17	Dr. Mita Amonkar	Member
18	Mr. Vaibhav Naik	Member (In-charge of DHE admission portal)
19	Mr. Gajanan Bhat	
20	Mr. Nitin Naik	
21	Mr. Vishnu A. Naik	Members
22	Ms. Swarupa Kerkar	(Checking of Admission
23	Ms. Samiksha Naik	Forms and Collection &
24	Mr. Mohanish Naik	Compilations of Adm.
25	Mr. Manish Naique	Forms, Preparation and display of category wise
26	Ms. Sampada Naik	Merit list)
27	Ms. Asmita Bandodkar	
28	Mr. Saish Naik] /
28	Mr. Saish Naik	
29	Ms. Kunda G. Shet Narvekar	
30	Mr. Sainand A. Naik	
31	Mr. Gajanan Naik	M 1 (O -11 1 C E)
32	Ms. Nikita Naik	Members-(Collection of Fees)
33	Ms. Asha A. Golatkar	
		Overall in-charge for
		administrative assistance
	COUNSELLING COMMITTEE	
1	Dr. Neha Prabhu	Member
2	Mrs. Lochan Narvekar	Member
3	Dr. Vaibhav M. Naik	Member
4	Mrs. Anuja Naik	Member
5	Ms. Jyoti D. Vaingankar	Member
6	Ms. Shreeveni Tari	Member
7	Mr. Irshad Shaikh	Member
8	Ms. Bandisha Parwar	Member
9	Dr. Kiran Gaude	Member
10	Mrs. Shweta R. Shenvi Sangaonkar	Member

	11	Mrs. Uma Priolkar	Member
	12	Dr. Alvita D'Souza	Member
	13	Ms. Pooja Rajpurohit	Member
	14	Ms. Anushka Estebeiro	Member
		TECHNICAL & ADMINISTRATIV	VE COMMITTEE
	1	Mr. Vaibhav Naik	System Administrator
	2	Ms. Asha A. Golatkar	UDC
	3	Mr. Vishnu A. Naik	Lab. Assistant
	4	Mrs. Swarupa Kerkar	Lab. Assistant
	5	Mr. Manish Naique	Lab. Technician
	6	Mr. Saish Naik	Lab. Assistant
	7	Ms. Samiksha Naik	Lab. Assistant
	8	Mr. Suraj Shet Kamat	Librarian Grade II
	9	Mr. Sainand A. Naik	LDC
	10	Mr. Mohnish S. Naik	LDC
	11	Ms. Sampada K. Naik	LDC
	12	Ms. Nikita Naik	LDC
	13	Mr. Vasudev Naik	MTS
	14	Mr. Arvind B. Gaonkar	MTS
	15	Mr. Gajanan S. Naik	MTS
	16	Mr. Prakash Kurtikar	MTS
		TIME TABLE COMMITTEE	
	1	Ms. Brenda Barreto	Convenor
	2	Ms. Priya Sabnis	Member (Arts In-charge)
	3	Prof. Padmaja V. Kamat	Member
	4	Dr. Sandeep Lotlikar	Member
	5	Mr. Deepak R. Chhatre	Member
	6	Ms. Teja A. Gramopadhye	Member (Science In-charge)
4)	7	Ms. Lynette Fernandes	Member
	8	Ms. Vishwal B. S. Kunkolienkar	Member
	9	Ms. Lochan Narvekar	Member
	10	Mr. Savio Dias	Member
	11	Dr. Neha Prabhu	Member
	12	Dr. Pratik Asogekar	Member
	13	Dr. Sanket Gaonkar	Member

	EXA	MINATION COMMITTEE:	
	1	Prof. J. G. R. Monteiro	Convenor
	2	Dr. Sandeep Lotlikar	Member
	3	Ms. Bhagyashri L. Halarnkar	Member
5)	4	Ms. Teja Gramopadhye	Member
	5	Dr. Flory Pereira	Member
	6	Dr. Alvita D'souza	Member
	7	Ms. Sanjana S. Nigalye	Member
	8	Mr. Chandan Amonkar	Member
	ISA	MONITORING COMMITTEE	
	1	Ms. Mandakini G. Kundaikar	Convenor
6)	2	Ms. Teja A. Savoikar	Member
	3	Ms. Jasmine Monteiro	Member
	4	Mr. Deepak Chhatre	Member
	COL	LEGE PLANNING BOARD :	
	1	Principal	Chairman
	2	Vice-Principal	Member
	3	IQAC Co-ordinator	Member
7)	4	All HOD (Science & Arts Departments)	Member
	5	Director of the Physical Education	Member
	6	Librarian	Member
	7	Head Clerk	Member
	8	Accountant	Member
	STU	DENT's COUNCIL	
	1	Ms. Uma J. Priolkar	Chairperson
	2	Dr. Kiran Gaude	Co-Chairperson
	3	Prof. Padmaja V. Kamat	Member
	4	Ms. Anuradha B. Kanolkar	Member
8)	5	Dr. Deeparani K. Prabhu	Member
,	6	Dr. Rasika S. Gaonkar	Member
	7	Dr. Kiran Naik	Member
	8	Mr. Atul Pole	Member
	9	Dr. Smita Ajgaonkar Nayak	Member
	10	Mr. Irshad Shaikh	Member
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	11	Dr. Sanket Gaonkar	Member
	13	Ms. Gajanan Bhat	Member
CULTURAL ACTIVITIES			
	1	Dr. Aditi Rane	Convenor
	2	Dr. Flory Pereira	Member
	3	Ms. Sweta Shenvi Sangaokar	Member
	4	Dr. Mita N. Amonkar	Member
9)	5	Dr. Rasika S. Gaonkar	Member
	6	Dr.Pritam Borkar Patil	Member
	7	Mr. Anchit R. Shet Parker	Member
	8	Ms. Supriya Gawde	Member
	9	Ms. Shefali Dalvi	Member
	SPO	RTS/ GYMKHANA ACTIVITIES	8
	1	Dr. Chandan Amonkar	Convenor
	2	Dr. Alvita D'souza	Member
10)	3	Mr. Anchit Shet Parker	Member
10)	4	Dr. Vaibhav Naik	Member
	5	Ms. Supriya Gawde	Member
	6	Dr. Pratik Asogekar	Member
	COL	LEGE GRIEVANCE COMMITTE	CE.
	1	Prof. S.H.P. Keluskar	Convenor
	2	Prof. J. G. R. Monteiro	Member
11)	3	Prof. Sunita Borkar	Member
11)	4	Dr. Smita Ajgaonkar Nayak	Member
	5	Mrs. Asha Golatkar	Member
	6	Mr. Vaibhav Naik	Member
	7	Ms. Pooja Vishwakarma	Member
	ACA	DEMIC ACTIVITIES MONITOR	
 .	1	Prof. S.H.P. Keluskar	Vice-Principal, Overall In-charge
12)	2	Dr. Alvita D'souza	Co-ordinator-Arts
	3	Prof. Padmaja Kamat	Co-ordinator-Arts
	4	Dr. A. B. Khanolkar	Co-ordinator- Science

	5	Dr. Caroline F.E. Fernandes	Co-ordinator- Science
	6	Ms. Lynette Fernandes	Co-ordinator- Science
	OF 1	ERNAL COMPLAINTS COMMITT THE HARESSMENT OF WOMEN EVENTATION, PROHIBITION AN	AT WORKPLACE
	(POS	<u>,</u>	I
	1	Prof. Padmaja V. Kamat	Presiding Officer
	2	Dr. Anjali M.Rao	Member
	3	Dr. Rasika Gaonkar	Secretary
13)	4	Ms. Lida Matilda Joao	External Member
	5	Ms. Asha Golatkar	Member
	6	Ms. Swarupa Kerkar	Member
	7	Ladies Representative on Students' Council	Member
	8	Class Representative Girl	Member
	9	Girl Representative	M.Sc.
	10	Ms. Natasha D'Costa	Ph.D.
	COM	IMITTEE FOR PREVENTION OF	RAGGING
	1	Principal	Co-ordinator
	2	Representative of Civil Administration	Member
	3	Police Inspector, Ponda Police Station	Member
	4	Adv. Vaibhav V. Naik	Member
	5	Mr. Ajay Bagkar	Member
	6	Prof. S.H.P. Keluskar	Member
14)	7	Mrs. Uma Priolkar	Member
	8	Dr. Aditi Rane	Member
	9	Dr. Varsha V. Kamat	Member
	10	Ms. Jasmine Monteiro	Member
	11	Ms. Asha Golatkar	Member
	12	Mr. Gajanan Bhat	Member
	13	Ms. Prita S. Usgaonkar	Member
	14	Mr. Nitin Naik	Member
	15	General Secretary (Student's Council)	Member

	16	Ladies Representative (Student's Council)	Member
	17	C.R's of F.Y. BA	Member
	18	C.R's of S.Y. BSc	Member
	19	Member of P.T.A	Member
	COL	LEGE UNFAIR MEANS ENQUIRY	COMMITTEE
	1	Prof. S.H.P. Keluskar	Convenor
15)	2	Prof. Sunita Borkar	Member
10,	3	Dr. Aditi Rane	Member
	4	Ms. Deepa Fernandes	Member
	5	Dr. Sandeep Lotlikar	Member
	COL	LEGE LIBRARY COMMITTEE	
	1	Dr. Deeparani K. Prabhu	Convenor
	2	Mr. Atul Pole	Member
	3	Ms. Priyanka Kawalekar	Member
	4	Dr. Sanket Gaonkar	Member
16	5	Ms. Shreeveni Tari	Member
16)	6	Mr. Deepak Chhatre	Member
	7	Mr. Milind B. Gauns	Librarian
	8	Dr. Alvita D'Souza	Member
	9	Ms. Supriya Gawde	Member
	10	Ms. Pooja Vishwakarma	Member
	11	Dr. Sanket Gaonkar	Member
	FINA	ANCIAL RESOURCE COMMITTE	E
	1	Dr. Flory Pereira	Convenor
17)	2	Ms. Priya Sabnis	Member
17)	3	Prof. Sunita R. Borkar	Member
	4	Dr. Harsha P. Uskaikar	Member
	5	Dr. Teja N. Savoikar	Member
	STU	DENT's ATTENDANCE	
	1	Ms. Bhagyashri L. Halarnkar	Convenor
10)	2	Mr. Deepak R. Chhatre	Member
18)	3	Dr. Aditi Rane	Member
	4	Dr. Jyoti D. Vaingankar	Member
	5	Ms. Anuja Naik	Member

	6	Ms. Shreeveni Tari	Member
	7	Ms. Bandisha Parwar	Member
	8	Ms. Shefali Dalvi	
	STU	DY CIRCLE	
	1	Dr. Neha Prabhu	Convenor
	2	Ms. Vishwal Kunkolienkar	Member
19)	3	Ms. Shital S. Dessai	Member
	4	Ms. Karishma Naik	Member
	5	Dr. Vaibhav Naik	Member
	6	Dr. Alvita D'Souza	Member
	COL	LEGE EXAMINATION GRIEVAN	ICE COMMITTEE
	1	Prof. S.H.P. Keluskar	Convenor
20)	2	Prof. J. G. R. Monteiro	Member
	3	Ms. Teja A. Gramopadhye	Member
	UGC/ DHE SCHEME MONITORING / IMPLEMENTATION COMMITTEEE		
	1	Prof. S.H.P. Keluskar	Convenor
011	2	Dr. Harsha P. Uskaikar	Member
21)	3	Prof. J. G. R. Monterio	Member
	3	Dr. Jyoti D. Vaingankar	Member
	4	Dr. Kiran Naik	Member
	5	Mr. Irshad Shaikh	Member
		CHERS's REPRESENTATIVES (MMITTEE	ON LOCAL MANAGING
22)	1	Prof. S.H.P. Keluskar	
	2	Ms. Priya Sabnis	
	WAI	LL PAPER COMMITTEE	
	1	Ms. Teja Gramopadhye	Convenor
	2	MS. Jasmine Kurian Monteiro	Member
201	3	Dr. Pritam Borkar Patil	Member
23)	4	Ms. Shital Desai	Member
	5	Ms. Karishma Naik	Member
	6	Ms. Shreeveni S. Tari	Member
	7	Mr. Deepak Chhatre	Member

	COU	NSELLING & GUIDANCE CELL		
	1	Ms. Priya U. Sabnis	Convenor	
	2	Dr. Anita Tilve	Member	
	3	Ms. Uma Priolkar	Member	
	4	Dr. Carolina F. E.Fernandes	Member	
24)	5	Ms. Anuradha B. Kanolkar	Member	
24)	6	Prof. Padmaja V. Kamat	Member	
	7	Mr. Virendra S. Dangui	Member	
	8	Dr. Alvita D'Souza	Member	
	9	Dr. Kiran Gaude	Member	
	10	Ms. Pooja Rajpurohit	Member	
	11	Ms. Anushka Estebeiro	Member	
	1	CHER STUDENT GUIDE SCHEM IMITTEE	IE (Mentoring Programme)	
	1	Dr. Deeparani K. Prabhu	Convenor	
	2	Ms. Anuja Naik	Member	
25)	3	Mr. Virendra S. Dangui	Member	
	4	Ms. Vishwal B. S. Kunkolienkar	Member	
	5	Dr. Neha Prabhu	Member	
	6	Dr. Sucorrinha D'Costa	Member	
	STUDENT TEACHER EVALUATION COMMITTEE			
	1	Dr. A. B. Kanolkar	Convenor	
26)	2	Mr. Alex Philip	Member	
20,	3	Dr. Kiran S. Gaude	Member	
	4	Ms. Shreeveni S. Tari	Member	
	5	Dr. Pratik Asogekar	Member	
27)	SUR	VIVAL NATURE CLUB		
21)	1	Department of Zoology		
	PLA	CEMENT CELL		
	1	Dr. Ranjita Sawaikar	Convenor	
	2	Dr. Rasika S. Gaonkar	Member	
28)	3	Dr. Bhagayshri Halarnkar	Member	
	4	Mr. Atul Pole	Member	
	5	Ms. Shreeveni S. Tari	Member	
	6	Dr. Smita Ajgaonkar Nayak	Member	

	7	Mr. Savio Dias	Member
	8	Mr. Abhijeet Mainkar	Member
	9	Dr. Sanket Gaonkar	Member
	EXT	ENSION ACTIVITIES	
	1	Dr. Flory Pereira	Convenor
	2	Ms. Vishwal B. S. Kunkolienkar	Member
	3	Ms. Bandisha Parwar	Member
	4	Dr. Teja N. Savoikar	Member
	5	Dr. Kiran Gaude	Member
29)	6	Ms. Lochan Narvekar	Member
	7	Ms. Sanjana S. Nigalye	Member
	8	Mr. Anchit R. Shet Parker	Member
	10	Ms. Sneha Desai	Member
	11	Ms. Chaitanya Sawkar	Member
	12	Mr. Abhijeet Mainkar	Member
	13	Ms. Anubhuti Arondekar	Member
	STOCK VERIFICATION COMMITTEE		
	1	Prof. J.G.R. Monteiro	Convenor
20)	2	Dr. Sucorrinha D'Costa	Member
30)	3	Ms. Shreeveni Tari	Member
	4	Ms. Asha Golatkar	Member
	5	Mrs. Kunda G. Shet Narvekar	Member
	MAGAZINE COMMITTEE		
	1	Mrs. Uma J. Priolkar	Chief Editor
	2	Ms. Jasmine Kurian Monteiro	Member
	3	Mrs. Smita Ajgaonkar Nayak	Member
	4	Mrs. Shital S. Desai	Member
011	5	Mrs. Anita V. Desai	Member
31)	6	Mr. Deepak R. Chhatre	Member
	7	Ms. Priyanka Parker	Member
	8	Mrs. Deeparani K. Prabhu	Member
	9	Dr. Neha Prabhu	Member
	10	Mrs. Priya U. Sabnis	Member
	11	Mrs. Aditi M. Rane	Member

	PUB	LICITY COMMITTEE	
201	1	Dr. Sandeep Lotikar	Member
	2	Mr. Deepak R. Chhatre	Member
32)	3	Dr. Smita Ajgaonkar Nayak	Member
	4	Dr. Kiran Gaude	Member
	5	Mr. Anchit Shet Parker	Member
	BOC	K BANK COMMITTEE	
	1	Mr. Virendra S. Dangui	Convenor
33)	2	Mr. Atul Pole	Member
33)	3	Dr. Sucorrinha D'Costa	Member
	4	Dr. Smita Ajgaonkar Nayak	Member
	5	Ms. Shefali Dalvi	Member
	N.S.	S. COMMITTEE	
	1	Mr. Atul Pole	Programme Officer
			(In-charge)
	2	Dr. Kiran Naik	Programme Officer
34)	3	Ms. Shweta Shenvi Sangaonkar	Programme Officer
0.,	4.	Dr. Rasika S. Gaonkar	Programme Officer
	5.	Dr. Jyoti D. Vaingankar	Programme Officer
	6.	Ms. Shital Desai	Programme Officer
	7.	Ms. Lynette Fernandes	Advisor
	8.	Dr. Sandeep Lotlikar	Advisor
	INDIAN MUSIC, DANCE, THEATRE ART CLUB AND SPICMACAY COMMITTEE		
	1	Prof. Padmaja V. Kamat	Convenor
	2	Dr. Mita N. Amonkar	Co Convenor
	5	Dr. Rasika S. Gaonkar	Member
	6	Dr. Sucorrinha D'Costa	Member
35)	7	Dr. Kiran Naik	Member
	8	Mr. Irshad Shaikh	Member
	9	Ms. Smita Nayak Asgaonkar	Member
	10	Mr. Milind B. Gauns	Member
	11	Mr. Vishnu Naik	Member
	12	Mr. Gajanan Naik	Member
	-	Ms. Shruti Bhosale	Member

	14	Mr. Nitin Naik	Member	
	15	Ms. Pooja Vishwakarma	Member	
	STAFF GUILD			
36)	1	Dr. Rasika Gaonkar	Secretary	
	2	Dr.Alvita D'Souza	Jt. Secretary	
	SCIENCE FORUM			
	1	Dr. Ranjita Sawaikar	Convenor	
	2	Ms. Supriya Gawde	Member	
37)	3	Mr. Savio Dias	Member	
	4	Ms. Shreeveni S. Tari	Member	
	5	Dr. Neha Prabhu	Member	
	6	Ms. Bandisha Parwar	Member	
	ART	S FORUM		
	1	Ms. Jasmine Kurian Monteiro	Convenor	
38)	2	Dr. Aditi M. Rane	Member	
	3	Ms. Antima Gaonkar	Member	
	4	Dr. Alvita D'Souza	Member	
	5	Mr. Alex Philip	Member	
	PES MEDICAL CENTRE			
	1	Dr. Deeparani K. Prabhu	Convenor	
	2	Ms. Bhagyashri L. Halarnkar	Member	
20)	3	Dr. Pritam Borkar Patil	Member	
39)	5	Dr. Kiran Naik	Member	
	6	Ms. Karishma Naik	Member	
	7	Ms. Sanjana S. Nigalye	Member	
	8	Dr. Pratik Asogekar	Member	
	ALU	MNI ASSOCIATION		
	1	Ms. Vishwal Kunkolienkar	Convenor	
	2	Ms. Deepa C. Fernandes	Member	
40)	3	Dr. Harsha Uskaikar	Member	
70)	4	Dr. Kiran Gaude	Member	
	5	Ms. Shreeveni S. Tari	Member	
	6	Ms. Lochan Narvekar	Member	
	7	Mr. Alex Philip	Member	

	8	Mr. Virendra S. Dangui	Member
	9	Mr. Irshad Shaikh	Member
	10	Ms. Anuja Naik	Member
	11	Ms. Sanjana S. Nigalye	Member
	12	Dr. Sanket Gaonkar	Member
	13	Mr. Abhijeet Mainkar	Member
	PAR	ENT TEACHERS' ASSOCIATION	ON
	1	Ms. Mandakini Kundaikar	Convenor
	2	Dr. Teja Savoikar	Member
	3	Ms. Uma J. Priolkar	Member
41)	4	Mr. Deepak R. Chhatre	Member
	5	Ms. Lochan Narvekar	Member
	6	Dr. Pritam Borkar Patil	Member
	7	Ms. Pooja Vishwakarma	Member
	8	Ms. Swarali Naik	Member
	RESEARCH DEVELOPMENT AND INNOVATIONCELL		
	1	Prof. S. H. P. Keluskar	Convenor
	2	Dr. Kiran Naik	Member
	3	Dr. Pritam Borkar Patil	Member
	4	Prof. J. G. R. Monteiro	Member
	5	Dr. Sandip Lotlikar	Member
40)	6	Prof. Sunita Borkar	Member
42)	7	Dr. Harsha P. Uskaikar	Member
	8	Dr. Mita Amonkar	Member
	9	Dr. Alvita D'souza	Member
	10	Dr. Jyoti Vaingankar	Member
	11	Dr. Chandan Amonkar	Member
	12	Dr. Sanket Gaonkar	Member
	13	Dr. Pratik Asogekar	Member
	WOI	MEN'S CELL	
	1	Dr. Smita Ajgaonkar Nayak	Convenor
43)	2	Ms. Lochan Narvekar	Member
T3)	3	Ms. Vishwal Kunkolienkar	Member
	4	Ms. Priya U. Sabnis	Member
	5	Dr. Flory Pereira	Member

	DISCIPLINE COMMITTEE			
	1	Prof. S. H. P. Keluskar	Vice- Principal (Convenor)	
	2	Ms. Uma J. Priolkar	Chairperson, Student Council	
		Wis. Offia o. I Holkar	(Co -Convenor)	
	3	Dr. Chandan Amonkar	Convenor Gym/ Sports	
44)			activities (Member) Director of Physical Education	
,	4	Mr. Adarsh M. F. Gaonkar	(Member)	
	5	Mr. Milind B. Gauns	Librarian (Member)	
	6	All HOD's, Teaching &	Members	
		Non-Teaching Staff		
	7	Mr. Pralay R. Gaude	Instructor of Physical	
	COI	LEGE DOCUMENTATION CEN	Education	
	1	Mr. Milind B. Gauns	Convenor	
			0011101101	
	2	Dr. Teja Savoikar	Member	
45)	3	Ms. Anuradha Kanolkar	Member Member	
45)	5	Dr. Neha Prabhu Ms. Asha Golatkar	Member Member	
	6	Ms. Kunda G. Shet Narvekar	Member	
	7	Mr. Vaibhav Naik	Member	
	8	-	Member	
	-	Mr. Gajanan Bhat HE and NIRF	Member	
			0	
	1	Dr. Mita N. Amonkar	Convenor	
	2	Dr. Kiran S. Gaude	Member	
	3	Dr. Teja Savoikar	Member	
4.5	4	Ms. Lochan Narvekar	Member	
46)	5	Ms. Shreeveni S. Tari	Member	
	6	Ms. Akshata Phadte	Member	
	7	Mr. Savio Dias	Member	
	8	Dr. Sanket Gaonkar	Member	
	9	Mr. Pratik Asogekar	Member	
	10	Mr. Abhijeet Mainkar	Member	
		SA SCHEME		
48)	1	Prof. S. H. P. Keluskar	Co-Ordinator	
	2	Prof. J.G.R. Monteiro	Member	

	CAN	IPUS MAINTAINANCE COMMIT	TEE
	1	Prof. S. H. P. Keluskar	Convenor
	2	Mr. Milind B. Gauns	Member
	3	Dr. Neha Prabhu	Member
	4	Dr. Kiran Gaude	Member
40)	5	Mr. Adarsh M. F. Gaonkar	Member
49)	6	Ms. Asha Golatkar	Member
	7	Ms. Kunda G.S. Narvekar	Member
	8	Mr. Devidas Gaude	Member
	9	Mr. Manish Naique	Member
	10	Mr. Dinesh Naik	Member
	11	Mr. ShivanandGaude	Member
	CAN	TEEN COMMITTEE	
	1	Prof. S.H. P. Keluskar	Convenor
	2	Mrs. Uma J.Priolkar	Member
	3	Ms. Brenda F. D. Barreto	Member
	4	Mr. Adarsh M. F. Gaonkar	Member
	5	Dr. Sandeep Lotlikar	Member
	6	Dr. Smita Ajgaonkar Nayak	Member
50)	7	Ms. Bhagyashri L. Halarnkar	Member
	8	Ms. Swarupa Kerkar	Member
	9	Mr. Devidas Gaude	Member
	10	General Secretary of Student Council	Member
	11	Ladies Representative of Student Council	Member
	12	F. D. A. Representative	Member
		IINAR/ CONFERENCE HALL AN NITORING COMMITTEE	ID AUDIO VISUAL EQUIPMENTS
	1	Mr. Milind B. Gauns	Convenor
	2	Dr. Kiran S. Gaude	Member
51)	3	Mr. Anuja Naik	Member
	4	Ms. Lynette Fernandes	Member
	5	Mr. Irshad Shaikh	Member
	6	Mr. Gajanan Bhat	Member

	1			
	8	Mr. Mohanish Naik	Member	
	9	Mr. Manish Naique	Member	
	10	Mr. Shailesh Gaonkar	Member	
	11	Mr. Lekraj Naik	Member	
	12	Mr. Roy R. Naik	Member	
	13	Mr. Vasudev Naik	Member	
	STUDENT'S AID FUND COMMITTEE			
	1	Ms. Bhagyashri L. Halarnkar	Convenor	
	2	Mrs. Teja A. Gramopadhye	Member	
F0\	3	Mrs. Anuradha Kanolkar	Member	
52)	4	Ms. Antima Gaonkar	Member	
	5	Dr. Sucorrinha D'Costa	Member	
	6	Ms. Shruti Bhosale	Member	
	7	Mr. Alex Philip	Member	
	FORUM FOR PROMOTION AND CONSERVATION OF			
	TRADITIONAL LOCAL ART & CULTURE			
	1	Prof. Padmaja V. Kamat	Convenor	
	2	Dr. Anita S. Tilve Manekar	Member	
	3	Ms. Bhagyashri L. Halarnkar	Member	
53)	4	Dr. Sucorrinha D'Costa	Member	
	5	Dr. Sandeep Lotlikar	Member	
	6	Mr. Vishnu Naik	Member	
	7	Mr. Devidas Gaude	Member	
	8	Mr. Nitin Naik	Member	
	9	Mr. Mohanish Naik	Member	
	EQU	JAL OPPORTUNITY CELL		
	1	Ms. Deepa Fernandes	Convenor	
	2	Ms. Vishwal Kunkolienkar	Member	
54)	3	Ms. Bandisha Parwar	Member	
34)	4	Dr. Kiran S. Gaude	Member	
	5	Mr. Devidas Gaude	Member	
	6	Mr. Irshad Shaikh	Member	
	7	Mr. Savio Dias	Member	
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	INTI	ERNAL QUALITY ASSURANCE C	ELL	
	1	Prof. V. J. Pissurlekar, Principal	Chairman	
	2	Shri. Hrishikesh P. Dharvatkar	Executive Member, Ponda Education Society	
	3	Prof. Pravin Bhende	Former Principal GVM" s GGPR College of Commerce and Economics (External Member)	
	4	Shri. Ashutosh Sardessai	REINIGER, INDIA	
	5	Mr. Nilesh Amonkar	Plant Manager, Blue Cross (External Member)	
	6	Prof. S. H. P. Keluskar	Vice- Principal	
55)	7	Dr. Mita Amonkar	IQAC Co - Ordinator	
33)	8	Dr. Sunita Borkar	Member	
	9	Dr. Aditi Rane	Member	
	10	Ms. Uma J. Priolkar	Member	
	11	Dr. Pritam Patil	Member	
	12	Dr. Teja Savoikar	Member	
	13	Ms. Sanjana Nigalye	Member	
	14	Dr. Jyoti Vaigankar	Member	
	15	Dr. Sucorihna D'Costa	Member	
	16	Mr. Milind B. Gauns	Member	
	17	Mr. Bipin Shinkre	Member (Alumni Member)	
	19	General Secretary of Student council	Member	
	STAFF MENTORING COMMITTEE			
	1	Prof. S. H. P. Keluskar	Convenor	
56)	2	Prof. J.G.R. Monteiro	Member	
30,	3	Mrs. Priya Sabnis	Member	
	4	Ms. Asha Golatkar	Member	
	5	Mrs. Kunda G. Shet Narvekar	Member	
	EK I	BHARAT SHRESHTHA BHARAT	CLUB (EBSB CLUB)	
	1	Prof. S. H. P. Keluskar	Chief Co-Ordinator	
57)	2	Ms. Priya Sabnis	Co-Ordinator	
	3	Ms. Uma J. Priolkar	Member	
	4	Dr. Mita N. Amonkar	Member	

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	5	Dr. Harsha P. Uskaikar	Member
	6	Ms. Lynette Fernandes	Member
	7	Dr. Pritam Borkar Patil	Member
	8	Ms. Teja A. Gramopadhye	Member
	9	Dr. J. G. R. Monteiro	Member
	10	Dr. Kiran Naik	Member
	11	Ms. Sanjana S. Nigalye	Member
	12	Ms. Akshata Phadte	Member
	13	Ms. Asha Golatkar	Member
	14	Ms. Kunda G. Shet Narvekar	Member
	15	Mr. Gajanan Bhat	Member
	16	Mrs. Asmita P. Bandodkar	Member
	17	All Student members of Student's Council	Member
	COL	LEGE STUDENT GRIEVANCE F	REDRESSAL COMMITTEE
	(CSC	GRC)	
	1	Prof. V. J. Pissurlekar	Principal
	2	Prof. S. H. P. Keluskar	Vice- Principal
	3	Prof. J. G. R. Monteiro	Member
58)	5	Dr. Sandeep Lotliker	Member
	6	Ms. Uma J. Priolkar	Member
	7	Dr. Varsha Kamat	Member
	8	Ms. Anuradha Kanolkar	Member
	9	Prof. Sunita Borkar	Member
	10	Student Representative	Member
	ECO	CLUB	
	1	Dr. Pritam Borkar Patil	Convenor
	2	Ms. Jasmine Kurian Monteiro	Member
	3	Dr. Ranjita U. Sawaiker	Member
FO	4	Mr. Savio Dias	Member
59)	5	Dr. Smita Ajgaonkar Nayak	Member
	6	Ms. Shreeveni S. Tari	Member
	7	Dr. Teja N. Savoikar	Member
	8	Dr. Neha Prabhu	Member
	9	Dr. Kiran S. Gaude	Member
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	10	Ms. Pooja Vishwakarma	Member
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60)	PES	INSTITUTION INNOVATION CO	DUNCIL COMMITTEE
	1	Prof. V. J. Pissurlekar	Principal
	2	Prof. Varsha V. Kamat	President-IIC
	3	Prof. J.G.R. Monteiro	Vice – President-IIC
	4	Dr. Ranjita U. Sawaiker	Convener- IIC
	5	Prof. Sunita Borkar	Innovation activity Co- ordinator
	6	Dr. Vaibhav Naik	Start-up activity coordinator
	7	Dr. Smita Ajgaonkar Nayak	Internship Co-ordinator
	8	Dr. Flory Pereira	IPR Co-ordinator
	9	Mrs. Anuja Naik	Social Media Co-ordinator
	10	Dr. Kiran Gaude	ARIIA Co-ordinator
	11	Dr. Mita Amonkar	NIRF Co-ordinator
	12	Ms. Shreeveni Tari	Innovation Co- ordinator
	13	Shri. Alex Philip	NISP Coordinator
	14	Dr. Samarth Borkar	IP Expert
	15	Shri. Ajay Gramopadhye	Start-up/Alumni Entrepreneur
	16	Shri. Aashutosh Sardessai	Industry Expert
	17	Prof. Niyan Marchon	Ecosystem Enabler
	18	Mr. Dinesh Shelar	Bank Investor
	19	Mr. Sanjay Mulvi	CIBA
	20	Dr. Chandan Amonkar	Start up Coordinator
	21	Ms. Vedika Naik	Start-up coordinator
	22	Ms Bhuvaneshwari Shirodkar	Internship Coordinator
	23	Shri. Vaibhav Naik	Social Media Co-ordinator
	24	Shri. Aditya Jaiswal	IPR Coordinator
	25	Ms Sudhika Gaonkar	Member
	26	Mr. Joel Pereira	Social Media Coordinator
	27	Ms. Rucha Khedekar	Member
	28	Ms. KhushiNaik	Member
	29	Ms. Sonum Chauhan	Member
	30	Ms. Shrusti Gaonkar	Member

	NDI	LI CLUB								
	1	Prof. Vikas Pissurlekar	NDLI Patron							
61)	2	Mr. Milind Gauns	Club President							
	3	Dr. Deeparani K. Prabhu	Club Secretary							
	4	Ms. Diksha Naik	Club Executive Member							
	TEACHING LEARNING AND EDUCATION TECHNOLOGY CELL									
	1	Dr. Ranjita Sawaiker	Convenor							
	2	Ms. Priya Sabnis	Member							
	3	Ms. Jasmine Kurian	Member							
62)	4	Dr. Pritam Borkar Patil	Member							
	5	Dr. Rasika Gaonkar	Member							
	6	Dr. Sucorrinha D'Costa	Member							
	7	Ms. Shital Desai	Member							
	8	Mr. Savio Dias								
		CHNOLOGY, GOVERNMENT O	, MINISTRY OF SCIENCE AND DF INDIA.							
	1	Dr. Kiran Naik	Chief Coordinator (Science)							
	2	Ms. Shreeveni Tari	Departmental Coordinator (Botany)							
	3	Mr. Dominic Savio Dais	Departmental Coordinator (Chemistry)							
63)	4	Dr. Mita N. Amonkar	Departmental Coordinator (Information Technology)							
·	5	Ms. Sanjana S. Nigalye	Departmental Coordinator (Mathematics)							
	6	Mr. Anchit Shet Parkar	Departmental Coordinator (Microbiology)							
	7	Mr. Irshad Shaikh	Departmental Coordinator (Physics)							
	8	Dr. Kiran Gaude	Departmental Coordinator (Zoology)							
	STU	DENT'S SERVICE CENTRE								
<i>c a</i> :	1	Ms. Priya Sabnis	Convenor							
64)	2	Ms. Uma Priolkar	Member							
		1								

		т					
	4	Mr. Adarsh F. Gaonkar	Member				
	5	Mr. Pralay Gaude	Member				
	6	Ms. Asha Golatkar	Member				
	MIN	ORITY CELL					
	1	Prof. J.G.R. Monteiro	Convenor				
65)	2	Dr. Carolina F. E. Fernandes	Member				
63)	3	Dr. Alvita D'Souza	Member				
	4	Dr. Sucorrihna D'Costa	Member				
	5	Mr. Irshad Shaikh	Member				
	ST /	OBC / SC CELL					
	1	Dr. Harsha Uskaikar	Convenor				
	2	Dr. Kiran Naik	Member				
	3	Dr. Kiran S. Gaude	Member				
66)	4	Ms. Supriya Gaude	Member				
	5	Ms. Shreeveni Tari	Member				
	6	Ms. Bandisha Parwar	Member				
	7	Mr. Pralay Gaude	Member				
	8	Mr. Devidas Gaude	Member				
	STU	DENT INDUCTION PROGRAMM	1E				
	1	Principal					
	2	Vice - Principal					
67)	3	Student Council Chairperson					
	4	Director Physical Education & S	ports				
	5	Librarian					
	6	All Heads of Arts & Science Depa	artment				

FXTRA CURRICULAR ACTIVITIES

1) Annual College Athletic Meet

It is held every year, enabling the students to test their physical capabilities.

2) Kala Sangam - Cultural Programme

The College organises various cultural competitions in the month of December to give the students an opportunity to bring out their artistic talents and capabilities.

3) Annual Social Gathering

The College holds annually its Social Gathering wherein a formal function highlighting various activities of the College throughout the academic year and awarding of the academic prizes takes place. The Formal Function is followed by a Cultural programme giving the students an opportunity to display their talents through various cultural events.

4) Subject Associations:

- i) **Botany Colloquium:** This is an active forum, undertaken by the Botany Dept., for helping the students to develop a keen interest in the subject and apply it practically in their life. The colloquium arranges lectures, talks, exhibitions etc. Under this this forum two issues of wall paper "Pravardhan" are released every yearwhich is managed by the students.
- ii) **Microtech Cell:** The Microbiology Department has a Microtech cell as study forum, regularly organizing lectures, workshops, seminars, inter- and intra-collegiate competitions and industrial study tours for the students helping them to develop a keen interest in the subject and apply it practically in their life. The cell also announces Microtech-Cell Award for student scoring highest marks in Microbiology at T.Y.B.Sc. university exam instituted by the staff members of Microbiology.
- iii) **Arts Forum:** Its purpose is to identify the different areas of interest of the students and help them to develop various creative arts like music, painting, debate, public speaking, dramatics etc.
- iv) **Science Forum**: Conducts and organises Guest Lectures, Seminars and Discussions on the current affairs related to scientific matter.
- v) **The Psychology Cell:** is a study forum of the Psychology students that conducts and organizes guest lecturers, seminars, orientations and field trips for the Psychology students.

- vi) **Zoology Study Forum**: It was initiated in the year 1990. All the students of Zoology are members of this forum. This is an active forum constantly arranging lectures and talks by eminent personalities. Forum prepares biannual wall paper 'Mayur'.
- vii) **Economics Association:** The Department of Economics has its subject association named "The Economics Association". It was started in January 1991. The objectives of the Association are: 1) To create a keen interest in the subject of Economics among the students. 2) To expose the students to various aspects of major economic issues of Goa and India. Since its inception, the Association has organised guest lectures by eminent personalities from the tields of industry, commerce trade unions etc. On some occasions, the students of economics have also delivered talks on the topics assigned to them.
- viii) **PES Archives:** This Association was formed by the Department of History in 1991. It organises Guest Lectures, Quiz Competitions, Study Tours etc. for the benefit of History students. The inauguration of its activities is invariably held on 1st August of every year, as the day marks the death anniversary of Lokmanya Tilak. The Executive Committee of PES Archives is called "Astha Pradhan Mandal".
 - ix) **'MANTHAN':** The Philosophy Department has established an Association of Philosophy Students of the College under the banner "MANTHAN". The Association organises study tours, workshops both curricular, extra curricular and seminars etc.
 - x) **Women's Cell:** The College has a Women's Cell which works for the welfare of girl students, looks into their problems and organises programmes to enhance awareness of their rights. Celebration of International Women's Day on 8th March is one of its regular feature.
 - xi) **Counselling Cell:** The Department of Psychology with the help of professional counsellors manages a counselling cell which renders counselling and career guidance to students as well as their parents.
- xii) **PIANO** This is a forum of the Chemistry department. Under this forum guest lectures, interclass, intercollegiate competitions, activities and various other events are organised for the overall personality development of students.
- xiii) **Physics Cluster** is a subject association formed in the year 2016 with an objective of popularizing science especially basic concepts

of physics among the student community and also to enable UG students to have exposure to research oriented activities. It also offers a platform for secondary, higher secondary and college students to interact with each other, teacher's community, researchers and scientists as well. Also gives a scope to know about current trends in the subject. It encourages technical staff of the department to use their skills for the benefit of institution and society.

5) SPIC MACAY (Art and Culture Club)

Under SPIC MACAY (Society for Promoting indian Classical Music and Culture among Youth) activities renowned artists like Vishwamohan Bhat, K. Gopi and others were invited and have given their performances in the past.

6) Vangmaya Mandal:

Students are given an opportunity to display their talent in the form of articles, poems, sketches, paintings etc. The wall paper "Parikrama" is released periodically.

7) Maharashtra Talent Search Examination (MTSE):

The College is proud to conduct MTSE examination for students of Std. Vlll, Std. IX and Xth in the Goa Region since 2003. A team of college teachers work as Divisional Controller, Assistant Division Controller and Senior Supervisor for the smooth conduct of this prestigious examination.

8) Survival Nature Club:

The objective of this club is to inculcate in the students mind an attitude towards the conservation and protection of nature. The club is managed alternatively by Dept. of Botany and Zoology for a period of 2 years.

9) PES Alumni Association:

PES Alumni Association is active since its formation. The association is involved in organising Guest lectures and competitions for the students. Awareness about various career opportunities for the students in different fields is carried out by sharing the experiences by alumni occupying different positions in the society. Alumni also assist in placement of the graduating students.

10) PTA Association:

PTA Association is a triangular bridge between the parents, teachers and students which helps in establishing the student focused interaction between parents and teachers. PTA is also involved in the organization of various activities which helps in the all round development of the students.

11) Shrushti Eco Club-Moto-Nurture for Nature:

This Club promotes active participation of students in learning about and improving environment. It also helps students to extend the boundaries and scope of formal educational system, thereby encouraging creativity and empowering them to take constructive action for conserving ecosystems.

12) Ek Bharat Shreshtha Bharat Club (EBSB CLUB):

is a Programme initiated by Govt. of India for promoting National Integration through exchange between paired State Institutes in cultural, literary and linguistic Fields. The EBSB Club was established in the College in December 2019. Through this Club, we intend to conduct activities for Staff and Students to learn the linguistic and cultural aspects of the home state with our paired Institutes covering history, culture, language, festivals, cuisine etc.

13) **NDLI Club:** Our college library is a part of the NDLI Club (National Digital Library of India). All the students and staff members of our college can access the e-resources of National Digital Library (NDL) and also become member of the NDLI Club, using e-mail id and the passkey. Following are the details for registration.

Registration link: https://club.ndl.iitkgp.ac.in/sign-up

Passkey: 0226f5f6-b919-4164-b512-c75d33934016

14) **PES Institutions Innovation Council:** Ministry of Education (MOE), Govt. of India has established 'MOE's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs).

As per the directives of MOE, Institution's Innovation Council (IICs)'was established in our institution in March 2021, to promote innovation through multitudinous modes leading to an innovation promotion eco-system. The primary mandate of IIC is to encourage, inspire and nurture young students and faculties by supporting them to work with new ideas and transform them into successful entrepreneur.

FACILITIES AVAILABLE IN THE COLLEGE

The following facilities are available in the College for students and teachers.

- 1) Photo Copier.
- 2) Computer Center.
- 3) Generator.
- 4) Musical Instruments
- 5) Internet and E-mail.
- 6) Audio Visual Aids (L.C.D., slide Projector, Overhead Projector, Television set, DVD Player, Music System), Classroom OHP, Visualiser.
- 7) Medical Center
- 8) Sulabh Shouchalaya
- 9) The College has a full-fledged Gymkhana building, good playground Gymnasium and a walking track.
- 10) The college has a separate building for library with spacious, well-ventilated reading room, a AC seminar hall and a AC Auditorium.
- 11) A stationery shop with Xerox, Phone facility is existing in the College Campus.
- 12) Separate Laboratory Blocks for Science Departments.
- 13) The College has established a set up fully for computerised administrative and examination work.
- 14) All the Science Departments of the College are well equipped with facilities required for their respective courses. A full fledged Computer Centre is setup to conduct F.Y. B.A. / F.Y. B.Sc. practicals.
- 15) P.E.S. Employees Credit Co-operative Society Ltd.
 - An Employees Credit Co-operative Society was established in the College in the year 1989 with Reg. No. ARCS/CZ/8 (a)/50/Goa/89 dt. 27/O9/89.
 - The teaching and non teaching staff of PES College and PES HSS are the members of the Society.
- 16) Canteen: There is a well maintained canteen/cafeteria having sufficient space for accommodating both students and staff.
- 17) Parking Facility for teachers, students and visitors is provided in the campus.
- 18) ATM Facility
- 19) Botanical Garden.

ACADEMIC CALENDAR - 2024 - 2025

I, III and V SEMESTER

21.06.2024 to 15.10.2024

COMMENCEMENT OF I, III and V SEMESTER END EXAMINATION

22.10.2024 to 30.11.2024

II, IV and VI SEMESTER

04.12.2024 to 03.05.2025

COMMENCEMENT OF II, IV and VI SEMESTER END EXAMINATION

15.04.2025 to 20.05.2025

COLLEGE OFFICE TIMINGS

9.30 a.m. to 5.00 p.m.

(on all working days with one hour lunch break)

MONEY TRANSACTION

Week Days
(Excluding 2nd and 4th Saturday)
10.00 a.m. - 03.00 p. m.
(Lunch break 1:00 p.m.- 2:00 p.m.)

COLLEGE TIMINGS

8.30 a.m. to 5.30 p.m.

VACATIONS / BREAKS

- 1. Ganesh Chaturthi Break 06.09.2024 to 12.09.2024
- 2. Diwali Break/ Winter Vacation 11.11.2024 to 02.12.2024
- 3. Christmas Break 24.12.2024 to 01.01.2025
- 4. Summer Vacation 05.05.2025 to 21.06.2025

ABSENCE RECORD

(Specimen only)

(for Students who are absent from class or examination)

To, The Principal	(,	
Sir, Please grant leave	to my Son / daughter Mast./I	Miss. ———			
		ass.	_ Div	Roll N	lo :
For the number of d	ays specified below.				
Specimen signature	of Parent / Guardian				
Number of Days	Reason		Parent's	Teacher	Principal's

Number of Days Absent (with Date/s)	Reason	Parent`s Signature	Teacher Guide	Principal`s Signature
1	2	3	4	5

PARTICIPATION IN CO-CURRICULAR / EXTRA CURRICULAR ACTIVITES

Sr.No.	Date	Event	Remarks	

College Calender of Events, 2024-2025

Jun-24		
Friday	21	College Reopens for Academic Year 2024-2025; Student Induction Programme begins for all the students.
Saturday	22	Orientation for TYBA Economics (Honours and General)/ Induction programme for TYBA History students/ Induction programme for TYBA Hindi Students/ Induction programme for T.Y.B.Sc / Induction programme for S.Y.B.Sc Major and SEC Chemistry and Industrial Chemistry students/ Induction Programme to Mathematics students
Sunday	23	
Monday	24	Orientation for 1st Year and 2nd Year Economics Students (Sem I & III) Under NEP /Induction programme for SYBA History students/Induction programme for F.Y.B.Sc. Major and SEC Chemistry students/ Microbiology - Orientation programme for T.Y B.Sc. Students.
Tuesday	25	Induction programme by Department of English ends/ Induction programme for FYBA Hindi Students/ Induction programme for F.Y.B.Sc Minor Chemistry and MC Chemistry students.
Wednesday	26	Induction programme for FYBA History students/ Microbiology - Orientation programme for F.Y B.Sc. Students
Thursday	27	
Friday	28	Induction Programme for FYBA, SYBA and TYBA Philosophy Students/ Project Orientation for BSc Semester V - Department of Zoology
Saturday	29	Intramural Chess Tournament (M & W)/ Microbiology - Workshop on project work for Semester V students/ Extension cell and Outreach activities- Environment protection and ecological conservation- organic farming/ plastic free village/ tree plantation drive
Sunday	30	
Jul-24		
Monday	1	Guest lecture - Zoology Study Forum Activities/ Chemistry- Departmental meeting (PIANO Activity)/ NSS Orientation
Tuesday	2	Screening of Movie by Department of English

Wednesday	3	Orientation for Sem I and Sem V Psychology students
Thursday	4	
Friday	5	Library Orientation for TYBA Economics Students (Honours and General)/Medical centre activity -Awareness on Vector Borne Diseases and Control.
Saturday	6	
Sunday	7	Nature Camp - Department of Zoology
Monday	8	Lecture on Lokved by Dr. Jayanti Naik (Department of Konkani)
Tuesday	9	
Wednesday	10	Maths Departmental Meetings
Thursday	11	Inauguration of Economics Forum activities (World Population Day)
Friday	12	NSS - Paper Bag Making Workshop
Saturday	13	Intramural Table Tennis Tournament (M & W)/ Microbiology - MicroChef Cooking Competition./Medical Centre activity Health Camp for students and faculty.
Sunday	14	
Monday	15	Talk on "Importance of Digital skills" (on the occasion of world youth skills day) - organized by Department of IT/ Inauguration of MANTHAN followed by Guest Lecture (Department of Philosophy)
Tuesday	16	Guest lecture by Department of Marathi
Wednesday	17	
Thursday	18	
Friday	19	Poster painting competition on Monsoon Flora - Department of Botany
Saturday	20	Guest lecture on 'Government Schemes for Women Development'by Womens Cell/ Chemistry -Under 'Advait' Research oriented programme Talk by Dr. Supriya Tilvi (N.I.O Scientist)
Sunday	21	Department of Physics: Inauguration of Physics Cluster Activities. A talk on Scope in Physics
Monday	22	Botanist Week 22nd to 27th July - Department of Botany/Guest lecture - Zoology Study Forum Activities/ Srushti Eco Club: Talk on Agriculture
Tuesday	23	A Guest Lecture on the occasion of Tilak Jayanti by Department of History

Wednesday	24	Book Reading Activity by Department of English
Thursday	25	Orientation on "Research Methodology" for TYBA Project Students of History
Friday	26	World Mangrove Day celebration - Department of Botany/ Microbiology - Poster Making Competition./ Extension Cell And Outreach Activities: World Nature Conservation Day/ / Srushti Eco Club- Talk on Agriculture
Saturday	27	Talk on "Impact of Digital Technology on Health" -organized by Department of IT/ Chemistry - Inauguration of PIANO activity
Sunday	28	
Monday	29	Competition - Zoology Study Forum Activities/ NSS - Tree Plantation Drive
Tuesday	30	Talk on Career Opportunities in Political Science
Wednesday	31	
Aug-24		
Thursday	1	Inauguration of Ashtapradhan Mandal of the P.E.S Archives with a guest lecture and Inauguration of Certificate Course in Fort Guide by Department of History/ Talk on "Stay Safe Online" - organized by Department of IT
Friday	2	Guest Lecture on the occasion of 'Tilak Punyatithi' by Department of Marathi
Saturday	3	Intramural Badminton Tournament (M & W)/ Workshop - Department of Zoology
Sunday	4	
Monday	5	Inaugural of "Manoshakti"& beginning of Course by Psychology Department
Tuesday	6	Meet the Author Activity by Department of English
Wednesday	7	
Thursday	8	
Friday	9	
Saturday	10	Department of Physics: Guest Lecture
Sunday	11	

Monday	12	National Librarian's Day/ Student activity on the occasion of Bhausaheb Bandodkar's death anniversary for FYBA, SYBA, TYBA History students/ NSS - International Youth Day
Tuesday	13	Certificate Course in 'Baking' by Womens Cell starts/ NSS - Slogan Writing competition on World Organ Donation Day
Wednesday	14	Inauguration of the Students Council
Thursday	15	Independence Day Celebration / Release of Wallpaper (1st Issue by Department of English)/Wall paper Pravardhan - Department of Botany/Release of Wallpaper MAYUR - Zoology Study Forum Activities/ Photography competition - Survival Nature Club Activity/ E-newsletter ZOOBYTES Vol.2 Issue 1- Department of Zoology/ NSS- Quiz competition on Independence Day/ Chemistry Department - Talk by Dr. Hari Kadam (Goa University)
Friday	16	Fancy Dress Competition (Department of History)/ 2-Day Workshop on Python for first year mathematics students/ Extension Cell And Outreach Activities: Road Safety Awareness Traffic Awareness, Road Safety
Saturday	17	Guest Lecture for R & D by Department of Philosophy/ 2-Day Workshop on Python for first year mathematics students
Sunday	18	
Monday	19	
Tuesday	20	Nature Trail - Survival Nature Club Activity/ Inter class Essay writing Competition by Dept. of Konkani
Wednesday	21	Medical Centre Activity -Talk
Thursday	22	Competition - Zoology Study Forum Activities
Friday	23	Guest lecture on Literary Theory by Department of English/ Activity - Zoology Study Forum Activities

Saturday	24	Local Study trip to Aguada fort museum for students of FYBA (Major) and TYBA (Department of History)/ Workshop on Theatre/Tiatr by Indian Music, Dance, Theatre Art Club and SPICMACAY Committee/ First meeting of student mentees and Mentors of Odd Semester/ Microbiology - Guest Lecture/ Chemistry - Competitions under PIANO for F.Y./ S.Y./ T.Y. B.Sc. Chemistry students
Sunday	25	
Monday	26	Department of Physics: A talk on current trends in research.
Tuesday	27	Guest lecture on Research methodology by Department of Economics
Wednesday	28	
Thursday	29	Certificate Course in 'Baking' by Womens Cell ends/ National Sports Day Celebration/ Extension Cell And Outreach Activities: Environment Protection And Ecological Conservation Organic Farming/ Plastic Free Village/Tree Plantation Drive
Friday	30	Guest Lecture - Department of Botany/ Extension Cell And Outreach Activities: Swachh Bharat Cleaning And Awareness On SWM/ Setting Up And Monitoring Of Composting Units / Science Forum: Guest Lecture
Saturday	31	
Sep-24		
Sunday	1	Medical Centre activity on National Nutrition week -01st to 07th September
Monday	2	Outreach Programme by Department of Psychology/ Invited Talk on 'PCOS Awareness' by Womens Cell/ NSS - Blood Donation Camp
Tuesday	3	
Wednesday	4	Greeting Card making Competition on the occasion of Teacher's Day by Womens Cell/ Microbiology - SA RE GA MA PA – Voice of Micro.
Thursday	5	Intramural Tennikoit Tournament (M & W)
Friday	6	Ganesh Chaturthi break begins/ Srushti Eco Club: Photography competition on eco-friendly home decoration
Saturday	7	
Sunday	8	

Monday	9	
Tuesday	10	
Wednesday	11	
Thursday	12	Ganesh Chaturthi break ends
Friday	13	Intramural Football Tournament (M & W)/ NSS - Talk on the occasion of World Suicide Prevention Day
Saturday	14	Hindi Diwas Celebration/Competition - Zoology Study Forum Activities/ Extension Cell And Outreach Activities: Consumer Rights Awareness About Consumer Rights
Sunday	15	
Monday	16	
Tuesday	17	
Wednesday	18	Nutrition week activity - Zoology Study Forum Activities/ Inter-class poster making competition on 'Implications & Benefits of the POSH Act 2013' by Internal Complaints Committee/ Guest Lecture for mathematics students
Thursday	19	
Friday	20	Extension Activity - Department of Zoology
Saturday	21	Field trip by Department of Philosophy/Workshop on Semi-classical Music by Indian Music, Dance, Theatre Art Club and SPICMACAY Committee/ Chemistry - Field trip - Visit to industry Bits Pilani Goa for T.Y. Chemistry & I.C. students / NCPOR Goa/ Department of Physics: Extension Activity Awareness about Solar Energy
Sunday	22	Biodiversity walk - Department of Botany/ Department of Physics: Extension Activity Awareness about Solar Energy
Monday	23	
Tuesday	24	
Wednesday	25	
Thursday	26	Talk - Survival Nature Club Activity
Friday	27	Intra Collegiate Paper Presentation by Department of English/Field Trip by Department of Philosophy
Saturday Sunday	28	Microbiology - Guest Lecture
Sunday	29	

Monday	30	State Level One Day Seminar by Department of Political Science/ NSS - Empty Milk Packet Collection Drive		
Oct-24				
Tuesday	1	Workshop on Ancient Scripts for the students of TYBA of History/Talk on "Awareness of Cyber Crimes and Cyber Laws" - organized by Department of IT/ Workshop on Garba-Dandiya by Indian Music, Dance, Theatre Art Club and SPICMACAY Committee		
Wednesday	2	Gandhi Jayanti/ Wildlife week celebration 02nd to 08th Oct - Zoology Study Forum Activities/ wildlife week celebration 02nd to 08th Oct - Survival Nature Club Activity/ NSS - Campus Cleanliness drive		
Thursday	3			
Friday	4			
Saturday	5	Local History study trip of students to Chandor, Rivona, Pansalimal and Tambdi Surla by Department of History		
Sunday	6			
Monday	7	Microbiology - Short term certificate course.		
Tuesday	8			
Wednesday	9			
Thursday	10			
Friday	11	Celebration of 'International Day of Girl child' by Womens Cell		
Saturday	12	Dussehra		
Sunday	13	Guest Lecture on 'Prevention of Breast Cancer' followed by Screening by Womens Cell		
Monday	14			
Tuesday	15	Last Instructional Day/Faculty Development Program begins- Gender & Disaster Management by Department of Economics		
Wednesday	16	Faculty Development Program- Gender & Disaster Management by Department of Economics/World food day celebration – Biodiversity exhibition, Food Innovation competition, Zero food wastage challenge, Guest lecture - Department of Botany/ Department of Physics: Alumni meet		
Thursday	17	Faculty Development Program ends- Gender & Disaster Management by Department of Economics		

Friday	18	
Saturday	19	
Sunday	20	
Monday	21	
Tuesday	22	End Semester Examination begins
Wednesday	23	
Thursday	24	
Friday	25	
Saturday	26	
Sunday	27	
Monday	28	Subject Awareness Programme for students of lower classes as an outreach activity by Dept. of Mathematics
Tuesday	29	
Wednesday	30	
Thursday	31	
Nov-24		
Friday	1	Department of Physics: Certificate course From 1st to 7th November
Saturday	2	
Sunday	3	
Monday	4	
Tuesday	5	
Wednesday	6	
Thursday	7	
Friday	8	
Saturday	9	
Sunday	10	Study trip to Humpi, Badami, Pattadakkal, Aihole for SYBA and TYBA (Department of History)
Monday	11	Diwali break begins/ Visit to CIBA, Verna/Visit to Organic farm by Department of Economics/ Certificate Course - Department of Zoology
Tuesday	12	
Wednesday	13	
Thursday	14	
Friday	15	

	1	
Saturday	16	
Sunday	17	
Monday	18	Calocybe/ Cordyceps Mushroom cultivation workshop 18th to 21st November - Department of Botany
Tuesday	19	
Wednesday	20	Department of Physics: Study Tour - 20th to 27th November
Thursday	21	
Friday	22	
Saturday	23	
Sunday	24	
Monday	25	
Tuesday	26	
Wednesday	27	
Thursday	28	
Friday	29	
Saturday	30	Medical Centre activity Health camp
Dec-24		
Sunday	1	
Monday	2	Diwali break ends
Tuesday	3	Feast of St. Francis Xavier
Wednesday	4	Meet the Bharatnatyam Maestro by Indian Music, Dance, Theatre Art Club and SPICMACAY Committee/ Maths Departmental Meetings
Thursday	5	3-Day Latex Workshop for final year students of Mathematics
Friday	6	Workshop on 'Jewellery Making' by Womens Cell/ 3-Day Latex Workshop for final year students of Mathematics
Saturday	7	3-Day Latex Workshop for final year students of Mathematics/ Extension Cell And Outreach Activities: Social Sustainable Entrepreneurship Workshop On Mushroom Cultivation / Demonstration Of Food Items (Chocolates,) Rangoli, Mehendi, Rakhee Making, Macrame Weaving, Doll Making, And Plastic Planter Making
Sunday	8	

Monday	9	Competition Seed Saving competition - Department of Botany/ NSS - Talk on waste management
Tuesday	10	Movie Screening by Department of English/ Competition - Zoology Study Forum Activities/ Intercollegiate Event - Department of Zoology/ Srushti Eco Club: Talk on sustainable development
Wednesday	11	
Thursday	12	
Friday	13	Chemistry - Guest lecture under PIANO/Extension Cell And Outreach Activities: Visit To Shanti Avedna Ashram , Sneha Mandir, Matruchhaya/ Science Forum: Manohar Parrikar Vidnyan Mahotsav celebration
Saturday	14	
Sunday	15	
Monday	16	Kalasangam- Students Council
Tuesday	17	Kalasangam- Students Council
Wednesday	18	Kalasangam- Students Council
Thursday	19	Goa Liberation Day / Release of Wallpaper by Department of English (2nd Issue)/Release of Wallpaper "TechKriti" - by Department of IT/ Release of Annual Calendar - Department of Zoology
Friday	20	
Saturday	21	Annual Athletic Meet (M & W)/AURA 2024 (State Level Students Seminar by Department of History)
Sunday	22	National Mathematics Day Celebration
Monday	23	
Tuesday	24	Christmas break begins
Wednesday	25	
Thursday	26	
Friday	27	Activity - Zoology Study Forum Activities/ Survival Nature Club Activity
Saturday	28	
Sunday	29	
Monday	30	
Tuesday	31	
Jan-25		
Wednesday	1	Christmas break ends

Thursday	2	College reopens after Christmas break
Friday	3	
Saturday	4	
Sunday	5	
Monday	6	NSS - Poster making competition
Tuesday	7	
Wednesday	8	NSS - Visit to adopted villages
Thursday	9	Medical Centre activity
Friday	10	Guest Lecture by Department of Philosophy/Department of Physics: Visit to MCL Goa University and NIO
Saturday	11	Guest Lecture by Department of Psychology/Intramural Kabaddi Tournament (M & W)/ Mathematics Inter- Collegiate Competition/ Extension Cell And Outreach Activities: Talk On Etiquette And Table Manners/ Sports For Underpriviledged Children/Childrens Book Collection And Donation In Slums Drive
Sunday	12	Competition - Survival Nature Club Activity
Monday	13	
Tuesday	14	
Wednesday	15	Literary programme by Department of Marathi/ Departmental Logo Designing Competition by Department of English/Guest Lecture on "Feminist Discourse in History by Department of History/ Chemistry - National Seminar for UG and PG Students./30 hours Certificate course on "Fundamentals of Mathematics" begins
Thursday	16	Guest Lecture on Opinion Poll Day by Anwesha Singbal by Department of Konkani /National Seminar by Department of Hindi/ Wall paper Pravardhan
Friday	17	National Seminar by Department of Hindi
Saturday	18	
Sunday	19	
Monday	20	Field Trip by Department of English
Tuesday	21	
Wednesday	22	
Thursday	23	

Friday	24	Microbiology - National Seminar./ Extension Cell And Outreach Activities: Talk On Dignity Of Women / Self Defence
Saturday	25	
Sunday	26	Republic Day Celebration/ Release of Wallpaper (3rd Issue) by Department of English/Wall paper Pravardhan - Department of Botany/ Release of Wallpaper MAYUR & competition - Zoology Study Forum Activities/ E-newsletter ZOOBYTES Vol.2 Issue 2 - Department of Zoology
Monday	27	
Tuesday	28	Talk on "Online Data Protection and Privacy" - organized by Department of IT/ National Science Day Celebration
Wednesday	29	Rangoli on Wetland Pollution, Photography on wetland - Department of Botany/ Science Forum: Competition under Science Forum
Thursday	30	
Friday	31	Economics Forum Activity "Amartyanomics"
Feb-25		
Saturday	1	
Sunday	2	
Monday	3	Seminar on Current Topic in Economics/World Wetland day -Guest Lecture - Department of Botany
Tuesday	4	Talk on "Hazardous Effects of E-waste on Health & Environment" - organized by Department of IT/ Poetry writing competition on the occasion of State language day by Dept. of Konkani/ Field trip - Zoology Study Forum Activities/ Volleyball Tournament (M & W)
Wednesday	5	Guest lecture - Zoology Study Forum Activities
Thursday	6	
Friday	7	Workshop on Theatre by Department of English- Day 1
Saturday	8	Workshop on Theatre by Department of English- Day 2/ Visit to adopted villages
Sunday	9	Intramural Volleyball Tournament (M & W)
Monday	10	Field visit for BSc Zoology students - Zoology Study Forum Activities
Tuesday	11	
Wednesday	12	

Thursday	13	History Bee & Bowl State Level Quiz Competition by Department of History
Friday	14	Outreach Activity - Department of Zoology/ Microbiology - Guest Lecture./ Department of Physics: Visit to NCPOR
Saturday	15	30 hours Certificate course on "Fundamentals of Mathematics" ends/ Field Trip by Department of Philosophy/ Field Trip - Survival Nature Club Activity/ Chemistry - Research Oriented talk by Scientist Dr. Mohan Girap (GSPCB – Saligao - Goa)
Sunday	16	
Monday	17	Intercollegiate event Prakruti 2.0 - Department of Botany
Tuesday	18	
Wednesday	19	Celebration of 395th Birth Anniversary of Chhatrapati Shivaji - A talk on "Inheriting the Legacy of Swaraj" by Department of History
Thursday	20	Shakespeare Festival : The Globe/ Seminar - Department of Zoology
Friday	21	
Saturday	22	Nature Trail - Department of Botany/Medical Centre activity
Sunday	23	
Monday	24	Microbiology - Rangoli Competition.
Tuesday	25	
Wednesday	26	
Thursday	27	Guest Lecture on the occasion of "World Marathi Day"/ Workshop on "Enhancing your digital skills" - organized by Department of IT/ NSS - Reel Making Competition

Friday 28 Essay Writing Competition by Department of Political Science/ Exhibition - Zoology Study Forum Activities/ State level Poster Competition on Women Achievers in science on the occasion of Science Day by Womens Cell/ National Science Day Celebration by Dept. of Mathematics Chemistry - Quiz for UG & PG students/ Prize distribution for winning students in various competitions held by Chemistry Department/ Department of Physics: Science day celebration/ Science Forum: Science Day celebration Mar-25 Workshop on making scrubs, candles - Department of Botany/ Extension Cell And Outreach Activities: Khelo Holi Naturally / Meeting of mentors and mentees and their parents Sunday 2 Monday 3 Session on Citation/Fiction by Department of English Tuesday 4 Chemistry - Field trip for F.Y./ S.Y. Major and SEC students Wednesday 5 Intramural Cricket Tournament (M & W)/ Microbiology - Sem VI Field visit to ICAR-CCARI. Saturday 8 International Women's Day Celebration by Womens Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory. Saturday 15 Pi-Day Celebration - Mathematics Microbiology - Sem VI Field visit to Pathology laboratory. Saturday 15 Pi-Day Celebration - Mathematics Microbiology - Sem VI Field visit to Pathology laboratory. Saturday 15 Pi-Day Celebration - Mathematics Microbiology - Sem VI Field visit to Pathology laboratory. Saturday 15 Pi-Day Celebration - Mathematics Microbiology - Sem VI Field visit to Pathology laboratory. Saturday 15 Pi-Day Celebration - Mathematics Microbiology - Sem VI Field visit to Pathology laboratory. Saturday			
Saturday 1 Workshop on making scrubs, candles - Department of Botany/ Extension Cell And Outreach Activities: Khelo Holi Naturally / Meeting of mentors and mentees and their parents Sunday 2 Monday 3 Session on Citation/Fiction by Department of English Tuesday 4 Chemistry - Field trip for F.Y./ S.Y. Major and SEC students Wednesday 5 Thursday 6 Intramural Cricket Tournament (M & W)/ Microbiology - Sem VI Field visit to ICAR-CCARI. Saturday 8 International Women's Day Celebration by Womens Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Friday	28	Science/ Exhibition - Zoology Study Forum Activities/ State level Poster Competition on Women Achievers in science on the occasion of Science Day by Womens Cell/ National Science Day Celebration by Dept. of Mathematics Chemistry - Quiz for UG & PG students/ Prize distribution for winning students in various competitions held by Chemistry Department/ Department of Physics: Science day celebration/ Science
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Monday 3 Session on Citation/Fiction by Department of English Tuesday 4 Chemistry - Field trip for F.Y./ S.Y. Major and SEC students Wednesday 5 Thursday 6 Friday 7 Intramural Cricket Tournament (M & W)/ Microbiology - Sem VI Field visit to ICAR-CCARI. Saturday 8 International Women's Day Celebration by Womens Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Saturday	1	Botany/ Extension Cell And Outreach Activities: Khelo Holi Naturally / Meeting of mentors and mentees and
Tuesday 4 Chemistry - Field trip for F.Y./ S.Y. Major and SEC students Wednesday 5 Thursday 6 Friday 7 Intramural Cricket Tournament (M & W)/ Microbiology - Sem VI Field visit to ICAR-CCARI. Saturday 8 International Women's Day Celebration by Womens Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Sunday	2	
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Thursday 6 Friday 7 Intramural Cricket Tournament (M & W)/ Microbiology - Sem VI Field visit to ICAR-CCARI. Saturday 8 International Women's Day Celebration by Womens Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Tuesday	4	
Friday 7 Intramural Cricket Tournament (M & W)/ Microbiology - Sem VI Field visit to ICAR-CCARI. Saturday 8 International Women's Day Celebration by Womens Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Wednesday	5	
Sem VI Field visit to ICAR-CCARI. Saturday 8 International Women's Day Celebration by Womens Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Thursday	6	
Cell/Medical Centre activity related to Women's Health Sunday 9 Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Friday	7	
Monday 10 Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Saturday	8	
Tuesday 11 Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Sunday	9	
Wednesday 12 Incubation and Innovation Under Entrepreneurial Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Monday	10	
Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club: Competition on holi colour Thursday 13 Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Tuesday	11	
Friday 14 Pi-Day Celebration - Mathematics/ Microbiology - Sem VI Field visit to Pathology laboratory.	Wednesday	12	Activity by Department of Economics/ State Level Debate "AI in Teaching and Learning: A Boon or a Bane?" by Dept. of History/ Guest lecture by Department of Philosophy/ Srushti Eco Club:
VI Field visit to Pathology laboratory.	Thursday	13	
Saturday 15	Friday	14	
	Saturday	15	

Sunday	16	
Monday	17	Literary programme by Department of Marathi
Tuesday	18	-
Wednesday	19	Department of Physics: State Level Competition on T.Y. B.Sc projects
Thursday	20	
Friday	21	Poetry Recitation/Reading on the occasion of World Poetry Day by Department of English
Saturday	22	Microbiology - Intercollegiate Competition related to presentation of research based projects
Sunday	23	
Monday	24	Awareness session on 'Significance of POSH Act 2013' for students & teachers by Internal Complaints Committee based projects.
Tuesday	25	
Wednesday	26	
Thursday	27	
Friday	28	Career Opportunities in study of Economics
Saturday	29	Dept of Physics-State level competition on TYBSc projects
Sunday	30	
Monday	31	
Apr-25		
Tuesday	1	TY farewell by Department of English
Wednesday	2	
Thursday	3	
Friday	4	
Saturday	5	Farewell Function for T.Y.B.A & T.Y.B.Sc. Students
Sunday	6	
Monday	7	
Tuesday	8	
Wednesday	9	
Thursday	10	
Friday	11	
Saturday	12	
Sunday	13	

Monday	14	
Tuesday	15	Semester End Examination Begins
Wednesday	16	
Thursday	17	
Friday	18	
Saturday	19	
Sunday	20	
Monday	21	
Tuesday	22	
Wednesday	23	
Thursday	24	
Friday	25	
Saturday	26	
Sunday	27	
Monday	28	
Tuesday	29	
Wednesday	30	
May-25		
Thursday	1	
Friday	2	
Saturday	3	
Sunday	4	
Monday	5	Summer vacation starts/ Certificate Course - Department of Zoology
Tuesday	6	
Wednesday	7	
Thursday	8	Department of Physics: Certificate course from 8th to 13th May

COLLEGE UNIFORM





Students have to strictly follow the following stitching instructions and specifications for the College Uniform.

- 1) Stripes on hand 1/4th inch.
- 2) Distance between stripes 1 inch.
- 3) Length of side slit 8½ inches.
- 4) Front Narrow piping.
- 5) Collar Patti 1½ inches.
- 6) Girls pant with elastic and string.
- 7) One straight pocket on right side.
- 8) Boys pant with 2 pleats and straight pockets on side.





GLIMPSES OF 2023-24





























































