

STUDENT HANDBOOK 2019-20



ABOUT THE UNIVERSITY

P.P. Savani Education Trust was launched in 1987, initially with a school, which over the year expanded itself with a group of schools in Surat district with student strength of more than 45,000.

In 2016, the Trust has expanded its horizon with the launch of P. P. Savani University, as an initiative in higher education aligned with global standards of excellence. Through this immersive educational endeavor, the Governing body aims to introduce South Gujarat to a new era in higher education and create a talent pool of professionally sensitized industry-ready professionals. A world class 100 acre campus has been developed which embodies an infrastructure facilitating undergraduate, postgraduate, research, certificate and skill-development programmes.



MESSAGE FROM DIRECTOR

School of Sciences, PP Savani University, Surat impart education and addressing the biotechnological, microbiological and environmental challenges that our society faces. Among our new and continuing education and outreach initiatives are the flourishing Bachelor of Science Degree in Biotechnology, Microbiology and Environmental Science, for which we are now beginning to continuing their education at leading graduate school programs. School of Sciences provides an excellent platform to achieve precisely this objective by imparting multidisciplinary education.

School of Sciences, PP Savani University, Surat is envisaged as an autonomous teaching-cum-research centre physically located in the University campus. Thus, all teaching and research facilities at School of Sciences, PP Savani University, Surat should be available to all the students of our University. In the near future it is envisioned that School of Sciences, PP Savani University, Surat will become a role model for other Universities to follow and in the process help elevate the standard of higher education and research across the country.

Mr. Vallabhbhai Savani Director



MESSAGE FROM PROVOST

Science is the key to innovation and inventions. Science behind many tools and technologies, at times may be invisible, is having an impeccable impact on sustainability, quality of life, and healthy ecosystems.

School of Sciences, P P Savani University, Surat, India is one of the best universities in life sciences in India. Our students feel at home here and, with the help of excellent faculty members, become outstanding leaders on campus and organizations. The preparation our students receive not only makes them leaders in their chosen fields, but also in society.

However, the hope of entering this school of Sciences is not limited to Gujarat state, but is extended to many who are interested in life sciences. Of course, students along with delegates of different states are also welcome. The education and research system of this graduate school of Sciences has a major feature. While there is only three courses i.e. Biotechnology, Microbiology and Environmental

Science, which covers various biological aspects including technology and somehow covers life environmental science, in order to comprehensively explore cutting-edge life science. Although there are many young dynamic and experienced teachers on our staff related to this field, this school chooses to open these courses for a good reason. I am honored by the overwhelming support we receive from management. They are passionate about University mission, success and continued growth for the future.

Dr. Parag Sanghani Provost



MESSAGE FROM RESEARCH HEAD

School of Sciences, PP Savani University, Surat, India is striving for excellence in teaching, research and service; enhancing diversity and fostering harmony among our alumni, faculty, staff and students.

Building partnerships with our alumni and friends in business, industry and government to

- Increase research funding,
- Provide futuristic research and learning facilities, and
- · Establish professorships and fellowships,

We continue to build on our strengths in life and foster multidisciplinary research across the campus and around the globe. We provide experiential learning to train problem solvers and build future science leaders. Our fundamental and applied research lays a foundation for future inventions, economic development, start-up companies, and address global challenges related to sustainability, health and security. We welcome students, staff and faculty from other states within India and from all other countries.

Dr. Piyush Desai Research Head



MESSAGE FROM PRINCIPAL OF THE SCHOOL

The shape of country is defined by the higher educations and the research activities adapted by it for the production of potential human resources which may abruptly bring new approaches for nation.

Welcome to the School of Science at P P Savani University. The Department of Science was established in 2016 with an aim to offer courses in emerging areas of biology. Our department's mission is to train young brain in various fields of modern biology. Modern biology cross-links to nearly all branches of knowledge.

At P P Savani University, the School of Science, offers a unique opportunity of learning various emerging disciplines of life sciences. Our research oriented and liberal academic culture empowers our students with a profound understanding of living systems through genetic, molecular, electrochemical and computational methods of investigation. Since its inception, the School has grown appreciably in various branches of Sciences offering B.Sc., M.Sc. and Ph.D programs in the fields of Biotechnology, Microbiology and Environmental Science.

Aims:

- To provide institute, legal financial and policy support.
- To facilitate networking among stakeholders at Regional, National and International level.
- To facilitate the infrastructure development and R & D activities.
- To create scientific awareness, sensitization, socio ethical acceptance and adoption to the potentials and application of biotechnology.

I conclude this Message from the table of Head of School by saying,

"Visionary for the achievement is, though, the prime component to lead better for an organization, once a stakeholder is in the key position, and it is not surely done until the person is with positive thought."

Dr. Hiren Patel (Ph.D) I/C Principal



PROGRAMMES OFFERED AT UNIVERSITY

- M.Sc. (H.) Biotechnology
- M.Sc. (H.) Microbiology
- B.Sc. (H.) Biotechnology
- B.Sc. (H.) Microbiology
- Integrated (Biotechnology, Microbiology)
- B.Sc. (H.) Environment Science
- B.Sc. (H.) Chemistry
- B.Sc. (H.) IT
- Bachelor of Physiotherapy
- Bachelor of Interior Design
- Bachelor of Architecture
- Bachelor of Nursing
- Bachelor of Engineering (Mechanical, IT, Computer, Textile, Civil, Chemical)
- Bachelor of Commerce



FACULTY PROFILES

Prof. Piyush Desai (PhD) is an Emeritus Professor in the School of Sciences. He is one of the leading Microbiologists of Gujarat and India. He has served as the Head and Professor at Department of Biosciences, Veer Narmada South Gujarat University, Surat. He has been chair and member of various state and national level scientific and academic committees. He is recipient of the prestigious award called 'National Biotechnology Fellowship



award' in 1990. He has published more than 50 research papers in journals of national and international repute. His areas of interest are in Textile Effluent and Agricultural Microbiology. He has mentored 20 PhD students, 6 MPhil students and 2 postdoctoral students during his career. He has 29 years of teaching experience in Microbiology at PG level. He wishes to create new milestones by training the best scientific minds in the state of Gujarat. His other interests include reading on diverse subjects, with spirituality as one of his favorites.

Dr. Hiren K. Patel (Ph.D.) presently working as I/C Principal, School of Sciences, P.P. Savani University and recipient of Gold Medal for "Best Innovative Research" holds a Ph.D. by Honorable Chancellor of Gujarat, Agricultural Minister of Gujarat & Deputy Director of ICAR, New Delhi and is a twice NET qualified scholar. He has selected as "Top 05 Young Scientist" by prestigious committee "The Gujarat Association for Agricultural Sciences". He is honored with "Best Ph.D. Research-2016" by All India of Human Rights, Liberties & social Justice.



Dr. Patel has also appointed as referee for European Molecular Biology Laboratory (EMBL) International Ph.D. Programme. Dr. Patel, an academician and researcher has guided several UG, PG and M. Phil Biotechnology students and have published several research papers in National and International reputed journals. His area of interest is in Plant/Agricultural Molecular Biology biotechnology, Microbial Biotechnology, Environmental Biotechnology, Bioaugmentation and Enzyme Technology.

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Anish Kumar Sharma (PhD) is an Assistant Professor in the Biotechnology department of the School of Sciences of P. P. Savani University. Dr. Sharma has pursued his Ph.D. in major subject of Molecular Biology and Biotechnology with minor subject Microbiology and have qualified GATE Biotechnology in 2011 with (AIR-151 and 99.01 percentile), ICAR-(ARS-NET) in 2013 (67%), CSIR-NET examination in 2013 with AIR-33 and



ICAR (ARS-NET) again in 2018 (60%). He has published research papers in National as well as International journals. He submitted 10 nucleotide DNA sequence in NCBI. He has membership of various reputed International and National Science Societies. He has attended as well as participated in many National & International conferences, workshops, trainings and Faculty Development Programs. He won Best Poster award atInternational Symposium on Emerging Biological Trends in 21st Century held at P P Savani University (Surat, Gujarat)cosponsored by GSBTM &he got 2nd Prize in Oral Presentation at 2nd International Conference-Food Security, Nutrition and Sustainable Agriculture-Emerging Technologies held on 14th -16th February, 2019, organized jointly by Baba Farid College (Bathinda, Punjab)& Indian Institute of Food Processing Technology (IIFPT) sponsored by Ministry of Food Processing Industries (MOFPI) (GOI) and Society of Pharmacognosy & Phytochemistry.

His area of interest lies in Plant Biotechnology, Microbial Molecular Biology and Environmental Biotechnology.



Dr. Sangha Bijekar (PhD) is an Assistant Professor in the Biotechnology Department of the School of Sciences of P. P. Savani University. She has done her M.Sc. (Biotechnology) from Dr. D.Y.Patil University, Pune. She has received her Ph.D. in Molecular Biology from Bangalore University, Bangalore. Her doctoral research was on medicinal plants.



Dr Sangha, an academician and researcher has mentored several UG and PG's dissertation projects. She has published her research and reviews in many National and International Journals. She also used to be an active blogger. She has witnessed many National, International conferences and workshops. Her areas of interests in teaching and research are in Molecular Biology, Biochemistry and Genetic Engineering. She manages to find time to pursue her other interests as well. She is an accomplished Kathak and Bharatnatyam dancer and actively participates in cultural and social activities.

Dr. Mehul R. Khimani is an Assistant Professor at School of Sciences, P.P. Savani University, Surat. He has obtained his doctoral degree in polymer chemistry from Veer Narmad South Gujarat University, Gujarat; specialize in characterization self-assembly in solution using different techniques. He has worked as a JRF and SRF during his doctorate. He has pursued his Post Doctorate from Qingdao University of Science and Technology, P.R. China.



His research interest in the field of Surface and Colloidal Science. He has published 9 research articles in reputed International Journals with the collaboration of abroad and Indian professors/scientists. He has attended/presented his research work in several National/International conferences. He has visited National Nuclear Energy Agency of Indonesia (BATAN), Kawasan Puspiptek Serpong, Tangerang, Indonesia to attend workshop in 2014.



Ms. Dipali Kathiriya is an Assistant Professor in the Environmental Science department of School of Science of P.P. Savani University. She has completed her B.E (Environmental Engineer) from L.D. College of Engineering, Ahmedabad and M.E (Environmental Engineer) from The Maharaja Sayajirao University of Baroda. She is UGC NET 2017 qualified in Environment Science. Her areas of interest are teaching and research in



bioremediation of industrial effluent. She has attended many national conferences and seminars in the field of Environment. She is an Environmentalist not only by profession but also by heart. Besides teaching the student about nature she also makes them aware about their responsibility towards conserving it.

She is an avid reader of both fictional and non fictional books.

"The proper use of science is not to conquer nature but to live in it."—Barry Commoner

Dr. Bharat Solanki (PhD) is an Assistant Professor in the Biotechnology Department of the School of Sciences of P P Savani University. He has pursued Doctorate in Biochemistry from Saurashtra University, Rajkot in the field of Nano-Biotechnology and he has qualified ICAR-NET. He has published several research paper in peer-reviewed journals of National and International repute.



He is recipient of the Summer Research Fellowship Programme by Science Academies of India. He has attended several National and International Conferences, Workshops and Trainings. He has gained professional experiences in the field of Biochemistry by working at prestigious Institute like IISc, IIT- Delhi, University of Delhi, and University of Kashmir etc. He has also acted as resource person for the preparation of JNU and other M.Sc. level competitive entrance examination in the subject of Biotechnology sponsored by GSBTM. His area of Interest lies in Protein Engineering, Enzyme Technology, Nano-biotechnology and bioactive natural Products.

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Ms. Parini Surti is an assistant professor at Biotechnology department of School of Science, P. P Savani University. She has completed her M.Sc Biotechnology from Nirma University, Ahmedabad. She has qualified CSIR-NET, DBT-NET and GATE. She has 4 years of research experience in the field of biochemistry. She has served as CSIR Junior and Senior Research Fellow at Biochemistry Department, the M. S University of Baroda. She has



received training from IISER Bhopal. She has published research and review articles in international journals; attended several national and international conferences and workshops. Her research interest includes microbiology, microbial biochemistry and molecular biology. Parini Surti is a trained Bharatnatyam dancer. She has completed her B. A in performing arts from Bruhad Gujarat Sangeet Samiti. She has worked as a professional choreographer and has donned other hats of educationist, RTE activist; standup comic and improv artist.

Dr. Vishal Singh Negi (PhD) is an Assistant Professor in the Department of Biotechnology / Microbiology, School of Sciences at the PP Savani University. He is a Ford Fellow from the United States of America. He received his Ph.D. in Molecular Biosciences and Bioengineering from the University of Hawaii, USA. After his Ph.D., Dr. Negi worked as a postdoctoral researcher in one of the leading mesothelioma research laboratories in the world (UH Cancer Center, USA). Before joining PPSU, Dr. Negi was working



on epigenomics and centromere biochemistry at UH Manoa, USA. He has published his research in several high-impact factor international journals and presented his work in several international conferences as well. Dr. Negi has mentored several undergraduate and postgraduate students and has been actively serving as a reviewer in several international journals. His research interest lies in epigenomics, microbiome, biochemistry, and bioinformatics. Besides academic and research activities, Dr. Negi enjoys playing badminton, table tennis, and volleyball.

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Dr. Archana Negi (PhD) is an Assistant Professor in the Department of Biotechnology / Microbiology, School of Sciences at the PP Savani University. She obtained her Ph.D. in Molecular Biosciences and Bioengineering from the University of Hawaii, USA. Dr. Negi has worked in academics as well as in industry. She has worked in premier research institutions such as ICGEB, and MBBE UH Manoa, USA. She has published several research



articles in national and international journals and presented her research findings in several international conferences. Dr. Negi has served as a reviewer in several international journals and has also mentored several undergraduate and postgraduate students. She has also conducted several clinical research studies for leading pharmaceutical companies such as Pfizer, Novo Nordisk, Eli Lily & Company, Sanofi, and Novartis. Besides research, she has also taught UG and PG students in national and international institutions. Her research interest lies in plant tissue culture and transformation, plant microbiome, molecular biology, and biochemistry.

Dr. Sadafara Pillai (PhD) is an Assistant Professor at the Department of Chemistry, School of Sciences, at the P. P. Savani University. She has done her Ph.D. in the major subject of Chemistry (specialization in Physical Chemistry) from Veer Narmad South Gujarat University, Surat. She is a university topper in her post-graduation (PG) course and recipient of prestigious UGC fellowships; Maulana Azad National fellowship (for pursuing Ph.D.)



and Dr. D. S. Kothari Post doctoral Fellowship (for postdoctoral research). She is engaged in the research field of surface, colloid and polymer science and published many research papers in reputed international journals in collaboration with several leading professors abroad and scientists in India.In addition, she has delivered expert talks and presented papers in various national/ international conferences and prestigious institutes like Institute of Chemical Technology, Bhabha Atomic Research Centre to name a few.

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Dr. Aditee Pandya (Ph.D) is an Assistant Professor in the Microbiology, Department of the School of Sciences of P P Savani University. She has pursued her Doctoral in Microbiology from Maharaja KrishnaKumarsinhji Bhavnagar University. Dr. Aditee, Mycologist, Researcher, Reviewer and Editorial member of several National and International journal and also published many International and National Papers and Books, has organized



many National conferences and workshops and have guided many UG and PG students in Dissertation, won first prize at National level Oral Presentation. Has served as Resource Person for preparation of JNU competitive exams sponsored by GSBTM and KCG SANDHAN. Her area of expertise lies in Environmental Microbiology, Food & Water Microbiology, Microbial Diversity, Industrial Microbiology, Medical Microbiology, Bioremediation and Xenobiotics.

Dr. Sheetal Kamble (PhD) is an Assistant Professor in the Environmental Science department of the School of Sciences of P.P Savani University. She has pursued her Doctoral in Environmental Engineering and Management from National Institute of Industrial Engineering (NITIE), Mumbai. She has published more than 15 research papers in International



journals of repute. She has presented more than 10 research papers in several National/ International conferences. She has assisted in completing 2 multi-institutional international research projects entitled "The Development of Guidelines and Decision Support System for Waste Water Treatment Plants, Supporting Consolidation, Replication and Up-Scaling of Sustainable Wastewater Treatment and Reuse Technologies for India", SARASWATI" funded by EU-DST and the "Evaluation of climate change impacts and suitable adaptation strategies for crop production and its environmental and economic implications in vulnerable regions of Thailand and India". Her areas of interests in teaching and research are Life cycle assessment, Sustainability, Wastewater treatment, Solid waste management, Environmental impact assessment, Biodiversity and Conservation, Circular economy and Multi-criteria decision making.



Dr. Aparna Singh (PhD) is currently working as Assistant Professor at Department of Microbiology, School of Sciences, P.P. Savani University, Kosamba, Surat, India. She has pursued her graduation (Botany-Zoology-Chemisty group), postgraduation (Microbiology) and Ph.D (Microbiology) from The Maharaja Sayajirao University of Baroda, Vadodara, Gujarat, India. She has worked as post doctoral fellow for two years at



Central University of Hyderabad, Hyderabad, Telangana, India. During the tenure of post doctoral research she was awarded with many prestigious fellowships including DBT-CREEB, IISC-DBT-RA and UGC-D. S. Kothari post doctoral fellowships. Dr. Aparna Singh was working as DST Women Scientist-A till 2018 at Department of Microbiology, The Maharaja Sayajirao University of Baroda, Vadodara.

She has cleared CSIR NET (all India rank 11), GSET, ICAR NET, CCC and GATE. She holds good experience in research and academics as revealed by number of publications and awards as well as seminars/conferences and workshops attended. Currently she has 9 publications including book chapters, reviews and original research articles all in peer-reviewed international journals. Her current h-Index is 8 and i10-Index is 7 with total 218 citations. She has been working as resource person at GSBTM Sponsored PGBTCBC Crash Workshop for PG Students, Research Scholars and Academicians on CSIR-UGC-NET/JRF organized by Shree M. & N. Virani Science College, Rajkot since 2018.

Her research interest is in halophilic archaea and quorum quenching marine bacteria.



Ms Smita Ramkumar is a Teaching Assistant in Microbiology Department in the School of Sciences at the P.P. Savani University, Surat. She pursued her Masters in Microbiology from Department of Biosciences, Veer Narmad South Gujarat University, Surat. She has worked on "Shelf-Life Extension of Strawberry and development of Product" at Food Technology Division, BARC -



Mumbai during her masters. She also has good industrial experience. She achieved award for Best poster presentation in 3rd "National Conference on Biological Tools for Sustainable Environment" in 2018. She was awarded 2nd rank in oral presentation in 10th "National Science Symposium 2018 on Recent Trends in Science & Technology", organized by Christ College, Rajkot. She has also achieved Gold medal in 27th State level Seminar presentation conducted by GIBioN, Nadiad in 2016, sponsored by GSBTM & DST. She has presented papers in National Conferences and also published paper. Her field of interest is Biodegradation, Pharmaceutical and Industrial Microbiology and Marine Microbiology. She is active x-NCC cadet with the rank of Cadet Under Officer (C.U.O).

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ACADEMIC RULES AND REGULATIONS

Violation of the rules relating to discipline in P.P. Savani University includes the following categories of conduct by students:

- 1. Damaging any University property or property of any teacher or administrative staff member including peon at our campus or outside.
- 2. Disruption of teaching/practical classes; class test/examination; administrative work, curricular/extra-curricular activities including residential life at the campus.
- 3. Disrespectful behaviour of students with any staff members including peons.
- 4. Ragging is not allowed; this is consider to be a grave violation of personal dignity of the victim.
- 5. Use of abusive language including slogans may act as an offence.
- 6. Participation in Strikes, Dharnas etc. may also act as an offence.
- 7. Furnishing false information to the University in any form.
- 8. Consumption of alcoholic drinks, or any other intoxicants in the University premises and also smoking in the University premises.
- 9. Any type of weapons (knives, lathis, iron chains, iron rods etc.) in the University premises may act as an offence.
- 10. Arousing communal, caste or regional feelings or creating disharmony among fellow students.
- 11. In university, pages tearing; destroying or stealing of books or any other documents related to any staff member
- 12. Unauthorized acquisition or use of any University furniture in hostel room or elsewhere.
- 13. Unauthorized occupation of hostel room.
- 14. Improper rendering of adjustments against advances drawn from the University.
- 15. Improper behaviour at the University premises or during study tours.
- 16. Prohibition of cell phones in the classrooms/examinations, and other academic activities.
- 17. Use of undue political and other influences on teachers and functionaries of the University for favours.

Aforementioned conducts are not allowed and violation of these rules will be considered as serious offence and treated accordingly.

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FACULTY DETAILS

Sr. No.	Faculty Name	Contact Details	Abbreviation
1.	Dr. Hiren Patel	Mo. No.: 09512035616 Email Id: hiren.patel@ppsu.ac.in	HP
2.	Dr. Anish Sharma	Mo.No.: 07434061063 Email Id: anish.sharma@ppsu.ac.in	AS
3.	Dr. Piyush Desai	Mo.No.:09427785942 Email id: piyush.desai@ppsu.ac.in	PD
4.	Dr. Sangha Bijekar	Mo.No.: 08087118509 Email id: sangha.bijekar@ppsu.ac.in	SB
5.	Dr. Mehul Khimani	Mo.No.: 09909013191 Email.id: mehul.khimani@ppsu.ac.in	MK
6.	Ms. Dipali Kathiriya	Mo.No.: 07405733017 Email Id: dipali.kathiriya@ppsu.ac.in	DK
7.	Dr. Bharat Solanki	Mo.No.: 09725900396 Email Id: <u>bharat.solanki@ppsu.ac.in</u>	BS
8.	Ms. Parini Surti	Mo.No.: 09033687881 Email Id: parini.surti@ppsu.ac.in	PS
9.	Dr. Vishal Singh Negi	Mo.No.: 06355720256 Email Id: vishal.negi@ppsu.ac.in	VN
10.	Dr. Archana Negi	Mo.No.: 06355460976 Email Id: archana.negi@ppsu.ac.in	AN
11.	Dr. Sadafara Pillai	Mo.No.: 09913337995 Email Id: sa.pillai@ppsu.ac.in	SP
12.	Dr. Aditee Pandya	Mo.No.: 09687657444 Email Id: aditee.pandya@ppsu.ac.in	AP
13.	Dr Sheetal Kamble	Mo.No.: 9702481206 Email Id: sheetal.kamble@ppsu.ac.in	SK
14.	Dr. Aparna Singh	Mo.No.: 07984945541 Email Id: aparna.singh@ppsu.ac.in	APS
15.	Ms Smita Ramkumar	Mo.No.: 09624937131 Email Id: smita.ramkumar@ppsu.ac.in	SR

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GRIEVANCE REPORTING SYSTEM

Student should strickly adhere the following system to report any Grievance.

Level 1	• Student -> Class Representative (Student)
Level -2	• Class Representative -> General Secretary (GS)
Level-3	• General Secretary -> Respective Committee
Level -4	• Respective Committee -> Class coordinator
Level -5	 Class coordinator -> Head of School

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ACADEMIC CALENDER 2019-20 P. P. SAVANI SCHOOL OF SCIENCES

Data	Dave
Date	Days
18 May to 23 June	
10 May to 25 june	
18 May to 23 June	
	1 .
24 June	T uesday
06-J <mark>u</mark> n	Saturday
21-Jun	Thursday
12-Aug	Monday
15-Aug	Thursday
15-Aug	Thursday
24-Aug	<u>Sa</u> turday
02-Sep	<u>Mo</u> nday
	Wednesday
	Wednesday
	Tuesday
	Saturday
	2 weeks
	747 1 1
25-рес	Wednesday
20	
120	
14 Ian	Tuesday
	Sunday
	Juliuay
	Monday – Tuesday
	Friday-Saturday
	Monday – Tuesday
	Promary rucoddy
	I
	Wednesday
26-Mar	Thursday
	<u>, </u>
02-Apr	Thursday
13 th Apr to 15 May	Ĭ
	•
22 Iuma	Mondo
22 June	Monday
	21-Jun 12-Aug 15-Aug 15-Aug 24-Aug ER 02-Sep 11-Sep 16 Sep- 1 Oct 7EMBER 02-Oct 08-Oct 12-Oct 25-Oct to 07-Nov 13 Nov to 06 Dec ER 13 Nov to 06 Dec 25-Dec 14-Jan 26-Jan RY 10-11 Feb 14-15 Feb 10-11 Feb 24 Feb to 11 Mar 11-Mar 26-Mar

ACADEMIC CALENDER 2019-20 P. P. SAVANI SCHOOL OF SCIENCES

Abstract

June - Dec 2019

Month	Working days	Holidays	Total							
June	6	1	7							
July	25	6	31							
August	22	9	31							
September	21	9	30							
Oc <mark>tob</mark> er	18	13	31							
November	2	11	13							
Total	94	49	143							

Dec 2019 - April 2020

Dec 2017 - April 2020										
Month	Working	Holidays	Total							
	days									
December	17	6	23							
January	23	8	31							
February	22	6	28							
March	22	9	31							
April	08	1	9							
Total	92	30	122							

ACADEMIC CALENDER 2019-20 P. P. SAVANI SCHOOL OF SCIENCES

Sr. No.	Date	Faculty name	Event/activity name
1	29 June 2019	Ms.Dipali Kathiriya	Waste is a resource
2	13 July 2019	All faculties	Dabba Party
3	27 July 2019	Dr. Sangha Bijekar	Science and Society
4	10 August 2019	Dr. Sadafara Pillai	Celebrating patriotism
5	31 <mark>A</mark> ugust 2019	Dr. Aditee Pandya	Back to nature
6	Aug-Sept	Expert Talk Committee	Expert talk
7	14 Dec <mark>embe</mark> r 20 <mark>19</mark>	Ms.Dipali Kathiriya	Secret Santa
8	20 December 2019	SOS Students	Science Carnival
9	28 December 2019	Parini Surti	Survival of the fittest
10	1st or 2nd we <mark>ek of</mark> Januar <mark>y (on</mark> Sunday)	Dr. Bharat Solanki	GiBioN (by Gujarat State Biotechnology Mission)
11	Dec <mark>2019- Jan 2</mark> 020	SOS Tour Committee	Industrial Tour
12	11 January 2020	Dr. Mehul Khimani	Fun with Chemistry
13	25 January 2020	Dr. Sangha Bijekar	Movie Day
14	8 February 2020	Dr. Sangha, Ms. Dipali and Ms. Parini	Visit to a village (under UBA)
15	22 February 2020	Dr. Archana Negi	Scitoon competition
16	Feb-March	Expert Talk Committee	Expert talk
17	14 M <mark>arch 2020</mark>	Dr. Anish Shar <mark>ma</mark>	Penning Scientific Ideas
18	28 Mar <mark>ch 2020</mark>	Dr Vishal Singh Negi	Bio-Entrepreneurship battle



TEACHING AND EXAMINATION SCHEME

P P SAVANI UNIVERSITY

SCHOOL OF SCIENCES

TEACHING & EXAMINATION SCHEME FOR FIRST YEAR B.SC. (H.) CHEMISTRY AND ENVIRONMENT

			I EACHING 6				Teaching		•	,		ORKLOA					Exar	nination S	cheme		
Sem	Course Code		Course Title	Offered by		Contac	t Hours				Theory	Practical	Tutorial		The	eory	Pra	ctical	Tut	torial	
					Theory	Practical	Tutorial	Total	Credit	No of Div	Internal	Internal	Internal	Total	CE	ESE	CE	ESE	CE	ESE	Total
	SSES1070		Environment Studies	ES	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSES1080		Water and Water Resources	ES	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSES1090		Practical(ES/Water and water resources)	ES	0	4	0	4	2	2	0	8	0	8	0	0	40	60	0	0	100
	SSCH1010		Inorganic Chemistry	СН	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSCH1020		Physical Chemistry-I	СН	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSCH1030		Chemistry practical	СН	0	4	0	4	2	2	0	8	0	8	0	0	40	60	0	0	100
	SSMB1010		Introduction to Microbiology-I	MB	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
1	SSMB1020	For B group	Introduction to Microbiology-II	MB	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
•	SSMB1030		Microbiology Practical	MB	0	4	0	4	2	2	0	8	0	8	0	0	40	60	0	0	100
	SEPD1010		Academic English & Technical Writing	SEPD	2	2	0	4	3	2	4	4	0	8	0	0	40	60	0	0	100
	SSCH1040	For A group	Physics I	SE	2	2	0	4	3	1	2	6	0	8	40	60	40	60	0	0	200
	SSCH1050	roi A group	Mathematics I	SE	2	0	1	3	3	1	2	0	2	4	40	60	0	0	40	60	200
								28	21	14				44							1400
	SSES1100		Ecology and Ecosysytem-I	ES	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSES1110		Physical Environment	ES	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSES1120		Ecology and physical Environment Practical	ES	0	4	0	4	2	2	0	8	0	8	0	0	40	60	0	0	100
	SSCH1060		Organic Chemistry	СН	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSCH1070		Physical Chemistry-II	СН	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSCH1080		organic and physical chemistry Practical	СН	0	4	0	4	2	2	0	8	0	8	0	0	40	60	0	0	100
2	SSBT1040		Cell Biology-I	BT	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSBT1050	For B group	Cell Biology-II	ВТ	2	0	0	2	2	1	2	0	0	2	40	60	0	0	0	0	100
	SSBT1060		Practical	ВТ	0	4	0	4	2	2	0	8	0	8	0	0	40	60	0	0	100
	SEPD1020		Communication Skills	SEPD	2	2	0	4	3	2	4	4	0	8	0	0	40	60	0	0	100
	SSCH1090	For A group	Physics II	SE	2	2	0	4	3	1	2	6	0	8	40	60	40	60	0	0	200
	SSCH1100	. o group	Mathematics II	SE	2	0	1	3	3	1	2	0	2	4	40	60	0	0	40	60	200
								28	21	14				44							1400

Syllabus

Semester-1

P P Savani University School of Sciences

Department of Environment Science

Course Name: Environment Studies

Prerequisite Course/s: Nil

Teaching & Examination Scheme:

		Examination Scheme										
Course Code		Credit	Theory		Practical		Tutorial		Total			
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSES1070	2	0	0	2	2	40	60	0	0	0	0	100
SSES1080	2	0	0	2	2	40	60	0	0	0	0	100
SSES1090	0	4	0	4	2	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- To provide basic knowledge of environment fundamentals, enriching students to understand the role of Environment in the field of science.
- To make them aware of the existing scenario of the environment and efforts needed to preserve it further.

Course Content:

Course	e code:- SSES1070		
Course	Name:- Environment Studies		
Units	Content	Hours(h)	Weightage (%)
1.	Multidisciplinary nature of environmental studies	02	10
2.	Natural Resources	08	30
3.	Biodiversity and its conservation	10	35
4.	Social Issues and the Environment	10	25
Course	e code:- SSES1070		
Course	Name:- Environment Studies		
1	Multidisciplinary nature of environmental studies	2	10
	Definition, scope and importance, Need for public awareness.	4	10
2	Natural Resources. Renewable and non-renewable resources: Natural resources and associated problems. a) Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people. b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. c) Mineral resources: Use and exploitation, environmental effects of extracting	8	30

agr. ove pro log e) rene ene f)	Food resources: World food problems, changes caused by riculture and ergrazing, effects of modern agriculture, fertilizer-pesticide oblems, water aging, salinity, case studies. Energy resources: Growing energy needs, renewable and non newable ergy sources, use of alternate energy sources. Case studies. Land resources: Land as a resource, land degradation, man duced landslides, soil erosion and desertification. • Role of an individual in conservation of natural resources		
Intr B V ethi and B Intr H Ti will En C	• Equitable use of resources for sustainable lifestyles. odiversity and its conservation roduction – Definition: genetic, species and ecosystem diversity. Bio geographical classification of India Value of biodiversity: consumptive use, productive use, social, nical, aesthetic d option values Biodiversity at global, National and local levels. India as a mega-diversity nation Hot-sports of biodiversity. Chreats to biodiversity: habitat loss, poaching of wildlife, man- Idlife conflicts. Endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of odiversity.	10	35
4 So Fro • U • W man • Re con Stu • En • C nuc acc • W • C • En • A • W • W • Fo • Is	Decial Issues and the Environment Om Unsustainable to Sustainable development Urban problems related to energy Vater conservation, rain water harvesting, watershed Inagement Resettlement and rehabilitation of people; its problems and Incerns. Case Indies Invironmental ethics: Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, Incelear Incidents and holocaust. Case Studies. Vasteland reclamation. Inconsumerism and waste products. Invironment Protection Act. Invironment Protection Act. Invironment Protection Act	10	25

Course Name: WATER AND WATER RESOURCES

Prerequisite Course/s: Nil

Teaching & Examination Scheme:

		Examination Scheme										
Course Code		Contact	Hours		Cuo di 4	Th	eory	Pra	ctical	Tut	orial	Total
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSES1070	2	0	0	2	2	40	60	0	0	0	0	100
SSES1080	2	0	0	2	2	40	60	0	0	0	0	100
SSES1090	0	4	0	4	2	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- It will highlight the problems associated with water shortages in India and familiarizes students with case studies on international and national conflicts on water.
- To familiarize with the various characteristics of water and with the sources of water.

Course Content:

	e code:- SSES1080		
	Name:- WATER AND WATER RESOURCES		
Units	Content	Hours(h)	Weightage (%)
1.	Introduction		
	Sources and types of water; hydrological cycle; precipitation, runoff, infiltration, evaporation, evapo-transpiration; classification of water resources (oceans, rivers, lakes and wetlands).	4	15
2.	Properties of water		
	Physical: temperature, colour, odor, total dissolved solids and total suspended solids; Chemical: major inorganic and organic constituents, dissolved gases, DO, COD, BOD, acidity and alkalinity, electrical conductivity, sodium adsorption ratio; Biological: phytoplankton, phytobenthos, zooplankton, macro-invertebrates and microbes.	8	25
3.	Surface and subsurface water Introduction to surface and ground water; surface and ground water pollution; water table; vertical distribution of water; formation and properties of aquifers; techniques for ground water recharge; river structure and patterns; watershed and drainage basins; importance of watershed and watershed management; rain water harvesting in urban settings.	12	35
4.	Wetlands and their management Definition of a wetland; types of wetlands (fresh water and marine); ecological significance of wetlands; threats to wetlands; wetland conservation and management; Ramsar Convention, 1971; major wetlands of India.	6	20

List of Practical/Tutorial:

LIST OF I	ractical/ruttorial.	
Course	code:- SSES1090	
Course	Name:- Environment and Water Resources Practical	
Sr.No	Name of Practical/Tutorial	Hours
1.	Collection of samples- air, water and soil	10
2.	Determination of pH from soil and water samples	10
3.	Estimation of D.O. in water	10
4.	Determination of conductivity from soil samples	10
5.	Case Studies	10
	Total	50

Reference/textbooks Book:

Title	Author/s	Publication
Water Management in India	Bansil, P.C. 2004	Concept Publishing Company, India
Water Resources Management VII	Water Resources Management VII	WIT Press.

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

After successful completion of the course, students will be...

- 1. To be able to understand the potential ways of water pollution.
- 2. To be able to identify the characteristics of water
- 1. To be able to learn the practices of water conservation and watershed management.

P PSavani University School of Sciences

Department of chemistry

Course Name: Inorganic & Physical

Prerequisite Course/s: Nil

Teaching & Examination Scheme:

Course Code	Teaching Scheme					Examination Scheme						
		Contact	Hours		Cuadit	Th	eory	Pra	Practical Tutorial			Total
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSCE1010	2	0	0	2	2	40	60	0	0	0	0	100
SSCE1020	2	0	0	2	2	40	60	0	0	0	0	100
SSCE1030	0	4	0	4	2	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- The present study enhancesstudents'knowledge about Inorganic and Physical chemistry to understand their rolein the field of sciences.
- To inculcate habits of scientific reasoning to do the task rationally.

Course Content:

Course	e code:-SSCE1010		
Course	e Name:- Inorganic Chemistry – I		
Units	Content	Hours(h)	Weightage(%)
1.	Atomic structure-Classical Mechanics Atom, sub-atomic particles, Rutherford's atomic model, Mosley's determination of atomic number, Electromagnetic spectrum, Continuous spectrum, Atomic spectra, Atomic spectrum of hydrogen, Quantum theory of radiation, Explanation to Photoelectric effect, Compton effect, Bohr's model of atom, arrangement of electrons in orbits, Zeeman effect.	08	27
2.	Periodic Properties of Elements Classification of elements, periodic table, Mendeleev's periodic table, significance and its limitation, Modern periodic table, the long form of periodic table, Electronic configurations of elements and periodic table,s, p, d, f block elements, Detailed discussion of the following properties of the elements, with reference to s and p-block. (a) Effective nuclear charge, shielding or screening effect, Slater rules, variation of effectivenuclear charge in periodic table. (b) atomic radius, metallic radius, ionic radius, crystal radii, van der Waals, Covalent radii (c) Ionization enthalpy, Successive ionization enthalpies and factors affecting ionization energy. Applications of ionization enthalpy. (d) Electron gain enthalpy, trends of electron gain enthalpy.	12	40

General terms: Chemical bond, valence, valence electrons, Bonding and Non-bonding electrons, Lewis symbols, Octet rule. Ionic bond: Definition, Condition for formation of ionic bond, Factors governing formation of ionic bond, Characteristics of ionic compounds. Covalent bond: Definition, conditions for covalent bond formation, examples, General characteristics of covalent compounds, valence bond approach, Concept of hybridization, Hybridization and shape of molecules, Limitations of Valence bond theory, VSEPR theory. Hydrogen bonding: Definition, conditions for H-bond formation,	10	33
, , , , , , , , , , , , , , , , , , ,		
Solute, Solvent, Solution, Methods of expressing concentration terms for solution, Examples of solution preparation, Titration, Types of titrations, Measuring the endpoint of a titration via different methods, Difference between endpoint and equivalence point, Theory of acid-base indicators; selection of indicators and	6	20
Types of intermolecular forces with suitable examples (Dipole-Dipole, London forces, H-bonding), Definition, unit, effect of temperature and characterization for following physical properties: 1) Vapor pressure, 2) Surface tension, 3) Viscosity, 4) Refractive	8	27
Colloids		
Introduction, Classification of colloids, Preparation of colloidal solutions via condensation and dispersion methods, Dialysis, Ultrafiltration, Properties of colloidal solutions, Coagulation or flocculation of colloids, Stability of colloids by different methods, Gold number, Zeta potential, Application of colloids.	8	27
Acids and Bases		
Basic properties of acids and bases, Acid-base concepts, Derive equation for relative strength of strong acids and bases, Calculate the relative strength of weak acids and bases, pH, pH scale, measurements of pH by pH paper, indicators and pH meter, common ion effect, Buffer solutions, Discuss how the addition of a small amount of acids or bases not affects the pH of buffer solutions, derivation of Henderson equation and its applications; buffer capacity, buffer range, buffer action and applications of buffers in analytical chemistry and biochemical processes in the human body. Numerical Problems.	8	26
	Bonding and Non-bonding electrons, Lewis symbols, Octet rule. Ionic bond: Definition, Condition for formation of ionic bond, Factors governing formation of ionic bond, Characteristics of ionic compounds. Covalent bond: Definition, conditions for covalent bond formation, examples, General characteristics of covalent compounds, valence bond approach, Concept of hybridization, Hybridization and shape of molecules, Limitations of Valence bond theory, VSEPR theory. Hydrogen bonding: Definition, conditions for H-bond formation, examples, Types of H-bonds, Characteristics of H-bonded compounds. Metallic bond: Definition, The Electron sea model code:-SSCE1020 Name:-Physical Chemistry – I Solution Solute, Solvent, Solution, Methods of expressing concentration terms for solution, Examples of solution preparation, Titration, Types of titrations, Measuring the endpoint of a titration via different methods, Difference between endpoint and equivalence point, Theory of acid-base indicators; selection of indicators and their limitations. Liquid state Types of intermolecular forces with suitable examples (Dipole-Dipole, London forces, H-bonding), Definition, unit, effect of temperature and characterization for following physical properties: 1) Vapor pressure, 2) Surface tension, 3) Viscosity, 4) Refractive index, 5) Optical Activity. Colloids Introduction, Classification of colloids, Preparation of colloidal solutions via condensation and dispersion methods, Dialysis, Ultra-filtration, Properties of colloidal solutions, Coagulation or flocculation of colloids, Stability of colloids by different methods, Gold number, Zeta potential, Application of colloids. Acids and Bases Basic properties of acids and bases, Acid-base concepts, Derive equation for relative strength of swak acids and bases, pH, pH scale, measurements of pH by pH paper, indicators and pH meter, common ion effect, Buffer solutions, Discuss how the addition of asmall amount of acids or bases not affects the pH of buffer solutions, derivation of Hende	electronegativity scales, Variation of electronegativity with bond order, partial charge, hybridization, group electronegativity. Chemical Bonding and Structure of Molecules: General terms: Chemical bond, valence, valence electrons, Bonding and Non-bonding electrons, Lewis symbols, Octet rule. Ionic bond: Definition, Condition for formation of ionic bond, Factors governing formation of ionic bond, Characteristics of ionic compounds. Covalent bond: Definition, conditions for covalent bond formation, examples, General characteristics of covalent compounds, valence bond approach, Concept of hybridization, Hybridization and shape of molecules, Limitations of Valence bond theory, VSEPR theory. Hydrogen bonding: Definition, conditions for H-bond formation, examples, Types of H-bonds, Characteristics of H-bonded compounds. Metallic bond: Definition, The Electron sea model code:-SSCE1020 Name:-Physical Chemistry – I Solution Solute, Solvent, Solution, Methods of expressing concentration terms for solution, Examples of solution preparation, Titration, Types of titrations, Measuring the endpoint of a titration via different methods, Difference between endpoint and equivalence point, Theory of acid-base indicators; selection of indicators and their limitations. Liquid state Types of intermolecular forces with suitable examples (Dipole-Dipole, London forces, H-bonding), Definition, unit, effect of temperature and characterization for following physical properties: 1) Vapor pressure, 2) Surface tension, 3) Viscosity, 4) Refractive index, 5) Optical Activity. Colloids Introduction, Classification of colloids, Preparation of colloidal solutions via condensation and dispersion methods, Dialysis, Ultra-filtration, Properties of colloids, Stability of colloids by different methods, Gold number, Zeta potential, Application of colloids, Stability of colloids by different methods, Gold number, Zeta potential, Application of colloids. Acids and Bases Basic properties of acids and bases, Acid-base concepts, Derive eq

List of Practical/Tutorial:

Course c	ode:-SSCE1030	
Course N	Name:-Inorganic & Physical Chemistry Practical-I	
Sr. No	Name of Practical/Tutorial	Hours
1.	Introduction to laboratory,safety rules during practical, knowledge about different	6

	sign and symbols regarding hazardous materials, calibration and use of	
	apparatus/common glassware and their uses.volumetric titrations, quantitative	
	analysis, quantitative analysis, precautions during experiments and titrations.	
2.	Prepare given concentration solutions and standardized them.	6
3.	Estimation of free alkali present in different soaps/detergents	6
4.	Estimation of oxalic acid and sodium oxalate in a given mixture.	6
5.	Estimation of ferrous ions using potassium dichromate by internal indicator	6
	method	U
6.	Prepare 0.1N NaOH solution and standardize it by given oxalic acid solution.	6
7.	Surface tension measurements of different solvents by stalagnometer	6
8.	Viscosity of different solvents by Ostwald's viscometer.	6
9.	pH metric titration of (i) strong acid vs. strong base	6
10.	Determine the precipitation values for arsenious sulphide sol.	6
	Total (Chemistry)	

Reference/textbooks Book:

Title	Author/s	Publication
Concise Inorganic Chemistry	J.D. Lee	Wiley India
Engineering Chemistry (16 th Edition)	P.C. Jain and Monika Jain	Dhanpat Rai publishing
		company
Essentials of Physical Chemistry	A.Bahl, B.S. Bahl and G.D.	S. Chand Publishing
	Tuli	
Advanced Practical Physical Chemistry	J. B. Yadav	Krishna Prakashan Media
Vogel's Qualitative Inorganic Analysis 7 th	G. Svehla, B. Sivasankar	Pearson
Edition		

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

After successful completion of the course, students will be...

- 1. Able to understand the fundamental knowledgeabout chemical sciences.
- 2. Able to have sound knowledge related to solution chemistry.
- 3. Able to apply the knowledge of liquid, colloidal and acids, baseschemistryon different systems.

P P Savani University School of Sciences

Department of Microbiology

Core Name: **Microbiology** Prerequisite Course/s: **Nil**

Teaching & Examination Scheme:

Course Code	Teaching Scheme						Examination Scheme					
		Contact	Hours		C 114	Th	eory	Pra	ctical	Tut	torial	T-4-1
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSMB1010	2	0	0	2	2	40	60	0	0	0	0	100
SSMB1020	2	0	0	2	2	40	60	0	0	0	0	100
SSMB1030	0	4	0	4	2	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- To introduce the students with the field of microbiology
- To make student aware about various types of microorganism and their general characteristics
- To prepare the student for general microbiology lab practices and handling of microbes in laboratory

Course Content:

Cours	Course code:-SSMB1010					
Cours	ourse Name:-Introduction to Microbiology-I					
	Content	Hours	Weightage			
		(h)	(%)			
1.	History and scope of Microbiology, Introduction to microorganisms,	08	25			
	Discovery, Golden period of microbiology, Scope and future of					
	microbiology					
2.	Bacteria: General characteristics of Bacteria, archaea, cyanobacteria	06	25			
3.	Fungi: General characteristics of fungi including habitat, nutritional	08	25			
	requirements, fungal cell ultra- structure, thallus organization and					
	aggregation					
4.	Algae: General characteristics of algae including occurrence, thallus	08	25			
	organization, algae cell ultra-structure					
Cours	se code:-SSMB1020		1			
Cours	se Name:-Introduction to Microbiology-II					

1.	Microbial Classification, Systems of classification: Binomial	08	25
	Nomenclature, Whittaker's five kingdom and Carl Woese's three		
	kingdom classification systems and their utility, Bacterial systematics		
2.	Major cell Morphologies, Cell size and significance of smallness,	06	25
	Significance of surface to volume ratio, Lower limits of cell size.		
3.	Bacterial cell surface appendages, Flagella, Pili, Fimbrae, Cell	08	25
	inclusions, Gas Vesicles, Endospores, Nucleoid		
4.	Concept of Microscopy-resolution, simple and compound	08	25
	microscopy, various types of microscopy		

List of Practical/Tutorial:

Course	code:-SSMB1030	
Course	Name:-1030- Microbiology Practical	
Sr No	Name of Practical/Tutorial	Hours
		(h)
1	Introduction to Microbiology Good Laboratory Practices and Biosafety	3
2	To study the principle and applications of important instruments: Biological safety cabinets, autoclave, incubator, BOD incubator	3
3	To study the principle and applications of important instruments: Hot air oven, light microscope, pH meter) used in the Microbiology laboratory	3
4	Sterilization of glassware, medium using autoclave and assessment for sterility	3
5	Sterilization of heat sensitive material by membrane filtration and assessment for sterility	3
6	Preparation of Nutrient broth an Nutrient agar medium	3
7	Demonstration of the presence of microflora in the environment by exposing nutrient agar plates to air	3
8	Microscopic observation of morphological characteristics of Protozoa/Yeast using compound microscope	3
9	Study of bacterial motility by hanging drop techniques	3
10	Preparation of culture media for microbes(bacteria, fungal, algal cultivation)	3

Text/Reference Book:

Title	Author/s	Publication
Microbiology	Prescott	McGraw-Hill
Microbiology	Peleczar	Tata McGraw-Hill
General Microbiology	StanierRY, Ingraham JL, Wheelis ML, and Painter PR	5 th edition. McMillan (2005)
Experiments in Microbiology, Plant Pathology and Biotechnology	Aneja	New Age Publisher
Microbiology Introduction	TortoraGerad	Benjamin Cumming

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

- 1. Student will be familiar to history, fundamental and terminology of microbiology
- 2. Student will gain knowledge of various class and general characteristics of microbes
- 3. Student will gain training on how to work with and handle microbes in laboratory

P P Savani University School of Science

Centre for Skill Enhancement & Professional Development

Course Code:SEPD1010

Course Name: Academic English and Technical Writing

Prerequisite Course/s:

Teaching & Examination Scheme:

	Teaching Scheme (Hours/Week)					Exa	aminatio	on Schei	ne (Ma	rks)	
	Theory	Practical	Tutorial	Credit	The	eory	Prac	ctical	Tut	orial	Total
	Theory	Fractical	Tutoriai	Credit	CE	ESE	CE	ESE	CE	ESE	Total
ĺ	02	02	00	3	40	60	25	25			150

CE: Continuous Evaluation, ESE: End Semester Exam

Objectives of the Course:

To help learners to

- Improve speaking, listening, reading and writing skills in an academic environment
- Write academic texts effectively, as well as improve grammar and vocabulary
- Express ideas clearly and accurately with accurate writing
- Form and practice strategies for reading in he academic contexts quickly and effectively
- Gain confidence in speaking English in an academic context and also analyze and improve pronunciation

	Section I - Theory		
Module	Content	Hours	Weightage
	Introduction to Academic English		
1.	General English Vs Academic English	04	10 %
1.	Academic Vocabulary	04	10 70
	Grammar for Academic Purposes		
	Academic Reading		
2.	Introduction to Reading	06	20 %
۷.	Types of Reading	00	20 70
	Techniques of Reading		
	Academic Listening		
3.	Introduction to Listening	06	20 %
٥.	Types of Listening	00	20 70
	Techniques of Listening		
	Academic Speaking		
4.	Introduction to Speech and Its importance	06	20 %
4.	Phonetics and Transcription to effective pronunciation	00	20 %
	Speaking in various contexts		
	Technical Writing		
	Understanding clauses and Syntax		
5.	 Cohesion and Coherence/ Building Paragraphs 	08	30 %
٥.	Flow/ structure of Writing	00	30 %
	• Punctuations		
	Application/ Letter Writing		

	Review/ Report Writing		
	E-mail etiquettes		
	Section II - Practical		
Module	Content	Hours	Weightage
	Introduction to Academic English		
1.	Ice Breakers	04	15 %
1.	Role Plays	04	13 70
	Grammar and Vocabulary Activities		
	Academic Reading (Computer Assisted)		
	Reading for summarizing/ paraphrasing		
2.	Critical Reading	04	15 %
	Reading for presentation		
	Utilizing web resources		
	Academic Listening (Computer Assisted)		
3.	 Listening for Note Taking/ Note making 	06	20 %
٥.	Critical Listening	00	20 70
	Comprehensive Listening		
	Academic Speaking		
4.	Speaking and pronunciation activities	08	25 %
	Extempore and Impromptu speech/ presentation		
	Technical Writing (Computer Assisted)		
	Letter/ Application		
	Book Review/ Movie Review		
5.	• Email	08	25 %
	Analytical Writing (Paragraph)		
	Review Writing		
	Article Writing		

List of Practical/Tutorial:

Sr. No	Name of Practical	Hours
1.	Introduction to Academic English – Ice Breaker	02
2.	Introduction to Academic English – Vocabulary Games and Grammar Activity	02
3.	Reading for Summarizing and Paraphrasing	02
4.	Reading for review writing/ Skimming and Scanning Web Resources	02
5.	Comprehensive Listening: Note Taking and Note Making	02
6.	Comprehensive Listening: Summarizing and Paraphrasing	02
7.	Critical Listening: An analysis	02
8.	Speech for Pronunciation	02
9.	Speech for Presentation	02
10.	Speech for Fluency	02
11.	Conversational Skills	02
12.	Academic Writing: Paragraph Building	02
13.	Academic Writing: Critical Review Writing	02
14.	Leave Application/ Request Letter/Business Letter	02
15.	Notice/Memo/Agenda/ Minutes	02

Text Book (s)

Title				Author/s	Publication
Practical	Techniques	to	Develop	Parul Popat&KaushalKotadia	PothiPrakashan, 2015
Communication Skills					

Reference Books:

Title	Author/s	Publication
English for Academic Purposes: A Guide	R. R. Jordan	Cambridge University
and Resource Book for Teachers		Press, 1997
English for Academic Purposes: An	Ken Hyland	Routledge, 2006
Advanced Resource Book		
Engineers' Guide to Technical Writing	Kenneth G. Budinski	ASM International, 2001
Communication Skills	Parul Popat&KaushalKotadia	Pearson, 2015

Web Material Links:

- https://msu.edu/course/be/485/bewritingguideV2.0.pdf
- https://www.khanacademy.org
- http://www.kantakji.com/media/6494/t121.pdf

Course Evaluation:

Theory:

- Continuous Evaluation Consist of Two Test Each of 15 Marks and 1 Hour of duration.
- Submission of assignment which consists of 5 Questions to be answered under each module and it carries 10 Marks of Evaluation.
- End Semester Examination will consist of 60 Marks Exam.

Practical/Tutorial:

- Continuous Evaluation Consist of Performance of Practical/Tutorial which should be evaluated out of 10 for each practical/Tutorial in the next turn and average of the same will be converted to 15 Marks.
- Internal Viva component of 10 Marks.
- Practical performance/quiz/drawing/test of 15 Marks during End Semester Exam.
- Viva/Oral performance of 10 Marks during End Semester Exam.

Course Outcomes:

Students will be able to

- 1. Effectively use LSRW skills in English in an academic environment.
- 2. Write Academic English effectively with improved grammar and vocabulary.
- 3. Practice strategies for comprehensive reading in English.
- 4. Speak English in an academic context fluently and efficiently.

P PSavani University School of Sciences

Department of chemistry

Course Name:Physics Prerequisite Course/s: **Nil**

Teaching & Examination Scheme:

		Teach	ning Schem	ie	Examination Scheme							
Course Code		Contact	Hours	irs		Theory		Practical		Tutorial		TD 4 1
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
GGCTT1040	2	0	0	2	2	40	60	0	0	0	0	100
SSCH1040	0	2	0	2	1	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

• This course will provide basic theoretical and practical understanding of physics and its application in real world.

Course code:-SSCH1040						
Course	Name:- Physics- I					
Units	Content	Hours(h)	Weightage(%)			
1.	General Physics Definition, unit, resolution of forces, Newton's law of motion, types of motion, force of gravity and center of gravity, reaction forces, equilibrium, determination of equilibrium of body, work, power, energy, torque. Force of friction, laws of static and dynamic friction, limits of friction, friction a necessity and evil.	07	20			
2.	LASER & FIBER OPTICS Introduction, Characteristics of laser radiation, Spontaneous and stimulated emission, Working of LASER with basic idea about Population Inversion, Pumping mechanism, Optical Resonators, Nd:YAG LASER, Applications of LASER. Introduction of Optical Fiber Advantages of Optical Fiber, Total Internal Reflection, Numerical Aperture and Acceptance angle, Modes of Propagation, Types of Optical Fiber, Applications of optical fiber.	08	25%			
3.	Properties of matter Stress and strain, Hooke's law, factors affecting elasticity, three	07	25%			

	types of elasticity, equivalence of a shear to a compression and an		
	extension at right angles to each other, shearing stress equivalence		
	to an equal linear tensile stress and an equal linear compressive		
	stress at right angles to each other, deformation of a cube-bulk		
	modulus, modulus of rigidity, Young's modulus, relation		
	connecting elastic constants, Poisson's ratio. Torsional pendulum,		
	determination of the coefficient of rigidity .		
4.	Electrostatics		
	The electric field, electric field lines, the electric field due to a point		
	charge, Gauss' law and Coulomb's law, Electric current, current		
	density, resistance and resistivity, Ohm's law, RC circuits.	0.0	2004
	, , , , , , , , , , , , , , , , , , , ,	08	30%
	Introduction to Semiconductors, intrinsic and extrinsic		
	Semiconductors, Types of Diodes, Advantages of Semiconductor		
	devices, Transistors, Types of transistor, Bipolar Junction		
	Transistor, junction field effect transistor		

List of Practical/Tutorial:

Course Name:-Physics Practical-I				
Sr. No	Name of Practical/Tutorial	Hours		
1.	Error analysis	2		
2.	Planck's constant	4		
3.	Numerical aperture and Acceptance angle of an optical fiber	2		
4.	Hall effect	4		
5.	Hysteresis loop	2		
6.	Young's Modulus	4		
7.	LED I-V Characteristic	4		
8.	Capacitor and Resister in series and parallel.	4		
9.	RLC Circuit	4		
	Total (Physics)	30		

Text Book:

Title	Author/s	Publication
Engineering Physics	B.K.Pandey& S. Chaturvedi	CENGAGE Learning

Title	Author/s	Publication
Engineering Physics	B.K.Pandey& S. Chaturvedi	CENGAGE Learning
Electronic Principles	Malvino, A.P	Tata McGraw Hill, 1999.
Fundamentals of Physics	Halliday, Resnick and Walker	Wiley
Principal of Electronics	Mehta and Mehta	S. Chand

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.

• End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

After successful completion of the course, students will have...

Basic understanding of physics which will prepare the students for an intensive study of advanced topics at a later stage.

P PSavani University School of Sciences

Department of Chemistry

CourseName:Mathematics Prerequisite Course/s:Nil

Teaching & Examination Scheme:

		Teach	ning Schem	ie		Examination Scheme						
Course Code	Contact Hours				G 114	Theory		Practical		Tutorial		TD 4 1
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSCH1050	2	0	1	3	3	40	60	0	0	40	60	200

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- To develop understanding of fundamental mathematical concepts.
- To develophabits of providing solutionsthat include appropriate justification for their reasoning.

Cou	rse code:-SSCH1050								
Cou	Course Name:-Mathematics-I								
Un	Content	Hour	Weighta						
its		s(h)	ge(%)						
1.	Function : Domain, Range, One-one, onto function, composition of functions,								
	Complexnumber: Algebra of complexnumber.	06	20						
	Quadraticequationanditssolution.								
2.	Exponential&Logarithmicfunction:Elementaryproperties.								
	Trigonometric functions: sine, cosine, tan, cot, cosec, secand their inverse function. Form	08	26						
	ulae: $cos(A\pm B)$, $sin(A\pm B)$, $tan(A\pm B)$, $sin(2)$, $cos(2)$, $tan(2)$.								
3.	Determinant:2×2,3×3order,Expansion,elementaryproperties,Matrices:2×2,3×	08	27						
	3order, Algebraofmatrices(Addition,Scalarproduct,productoftwomatrices)	08	21						
4.	Vectoralgebra: VectorspaceR ₂ andR ₃								
	Operation: Addition, scalar multiplication and	08	27						
	vectormultiplication,magnitudeofvector,Innerproduct,Box/Tripleproduct,angle	08	21						
	betweentwovectors.								

List of Tutorial:

Course N	Course Name:-Mathematics Practical-I					
Sr. No	Name of Practical/Tutorial	Hours				
1.	Function 1	3				
2.	Complex Number and Quadratic Equations	3				
3.	Exponential and Logarithmic Functions	3				
4.	Trigonometric functions 1	3				
5.	Trigonometric functions 2	3				
6.	Determinant 1	3				
7.	Determinant 2	3				
8.	Matrices	3				
9.	Algebra of Vector spaces R2 and R3	3				
10.	Inner Product	3				
	Total (Chemistry)	30				

Reference/textbooksBook:

Title	Author/s	Publication
A First Course in Mathematical Analysis	D Somasundaram and B Choudhary	Narosa Publishing House
Functions of a Complex Variable	J. N. Sharma	Krishna Prakashan
Plane trigonometry, Part I and II	S.L.Loney	McMillan & Co. London.
Text book of Matrices	Shantinarayan	S.Chand and Co.
Elementary Linear Algebra (Application Version)	Anton and Rorres	Wiley India Edition

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

After successful completion of the course, students will be...

- 1. Able to understand the basic of Analysis and Linear Algebra.
- 2. Able to apply the knowledge of functions, Determinant to different areas of Mathematics.

Semester-2

P P Savani University School of Sciences

Department of Environment Science

Course Name: ECOLOGY AND ECOSYSTEMS I

Prerequisite Course/s: Nil

Teaching & Examination Scheme:

	Teaching Scheme						Examination Scheme						
Course Code	Contact Hours				G 111	Theory		Practical		Tutorial		T . 4 . 1	
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total	
SSES1100	2	0	0	2	2	40	60	0	0	0	0	100	
SSES1110	2	0	0	2	2	40	60	0	0	0	0	100	
SSES1120	0	4	0	4	2	0	0	40	60	0	0	100	

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- It will make them aware of the real life interaction of components of the ecosystem.
- To make them learn of the various factors involved in the development of the ecosystem.

Course	e code:- SSES1100								
Course	Course Name:- ECOLOGY AND ECOSYSTEMS I								
Units	Content	Hours(h)	Weightage (%)						
1	Introduction Basic concepts and definitions: ecology, landscape, habitat, ecozones, biosphere, ecosystems, ecosystem stability, resistance and resilience; autecology; synecology; major terrestrial biomes.	5	15						
2	Ecology of individuals Ecological amplitude; Liebig's Law of the Minimum; Shelford's Law of Tolerance; phenotypic plasticity; ecotypes; ecoclines; acclimation; ecological niche; types of niche: Eltonian niche, Hutchinsonian niche, fundamental niche, realized niche; niche breadth; niche partitioning; niche differentiation; thermoregulation; strategies of adaptation in plants and animals.	10	20						
3	Ecology of populations Concept of population and meta-population; r- and K-selection; characteristics of population: density, dispersion, natality, mortality, life tables, survivorship curves, age structure; population growth: geometric, exponential, logistic, density-dependent; limits to	6	30						

	population growth		
4	Ecology of communities Discrete versus continuum community view; community structure and organization: physiognomy, sociability, species associations, periodicity, biomass, stability, keystone species, ecotone and edge effect; species interactions: mutualism, symbiotic relationships, commensalism, amensalism, proto cooperation, predation, competition, parasitism, mimicry, herbivory; ecological succession: primary and secondary successions, models and types of successions, climax community concepts, examples of succession.	9	35

Reference/textbooks Book:

Title	Author/s	Publication
Fundamentals of Ecology	Odum, E.P. 1971	W.B. Sounders.
Ecology, Environment and Resource	Singh, J.S., Singh, S.P. &	Anamaya Publications.
Conservation	Gupta, S.R. 2006	-
The Ecology of Plants	Gurevitch, J., Scheiner, S. M., &	Sinauer associates
	Fox, G. A. 2002	incorporated.

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

After successful completion of the course, students will be...

- To be able to understand the integrities of the ecosystem.
- To be able to identify with problems associated with the ecosystem.

P P Savani University School of Sciences

Department of Environment Science

Course Name: - PHYSICAL ENVIRONMENT I

Prerequisite Course/s: Nil

Teaching & Examination Scheme:

Course Code	Teaching Scheme					Examination Scheme						
		Cuadit	Theory		Practical		Tutorial		T . 4 . 1			
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSES1100	2	0	0	2	2	40	60	0	0	0	0	100
SSES1110	2	0	0	2	2	40	60	0	0	0	0	100
SSES1120	0	4	0	4	2	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- It will introduce to the students the basic the subject of physical environment.
- It will improve their understanding about components of the atmosphere.

Course	e Content:								
Course	e code:- SSES1110								
Course	Course Name:- PHYSICAL ENVIRONMENT I								
Units	Content	Hours(h)	Weightage (%)						
1	Unit I: Introduction to Environment • Concept and types of environment: Physical, Biological and Cultural - Environment as perceived by different sciences. • Earth & the Solar System - Movements of the earth, Kepler's laws of motion, Newton' law of gravitation, moment of inertia, Coriolis force. Earth's magnetic field- Magnetic field intensity, magnetic lines of force, magnetic induction. magnetic field around a current carrying conductor, Biot-savart's law, Tangent Galvanometer • Solar energy and heat balance • Controls over heating and cooling-land and water differences • Heating processes-radiation, green house effect, conduction, compression, condensation • Cooling processes-evaporation, expansion, advection, temperature inversions	15	40						
2	Atmosphere • Composition of the atmosphere • Aircomposition, density, thermal structure and stratification • Factors affecting global distribution of insolation • Causes and effects of: insolation; pressure & winds; monsoon system; humidity phenomena; air masses; precipitation; types of clouds.	10	35						

3	Marine & Submarine Environment • Coastal Zone			
	Classification. Characteristic physical features of coastal areas			
	• Ocean floor deposits and coral reefs. • Ocean water-	05	25	
	temperature, salinity, circulation			

List of Practical/Tutorial:

Course	Course code:- SSES1120						
Course	Course Name:- ECOLOGY AND PHYSICAL ENVIRONMENT PRACTICAL						
Sr.No	Name of Tutorial	Hours					
1.	Tutorial 1	10					
2.	Tutorial 2	10					
3.	Tutorial 3	10					
4.	Tutorial 4	10					
5.	Tutorial 5	10					
6.	Tutorial 6	10					
	Total	60					

Reference/textbooks Book:

Title	Author/s	Publication
Physical Geography	Savindra Singh S	Prayag Pustak Bhavan ,Alhabad
Geology, Environment And Society	Valdiya K.S	University press

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

After successful completion of the course, students will be...

- 1. To be able to understand the factors contributing the green house effect.
- 2. To be able to understand the formation of clouds and the process of precipitation.

P PSavani University School of Sciences

Department of Chemistry

Course Name: Organic & Physical Chemistry

Prerequisite Course/s: Nil

Teaching & Examination Scheme:

	Teaching Scheme]	Exam	ination	Sche	me		
Course Code	Contact Hours			G 114	Theory		Practical		Tutorial		Total	
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSCE1040	2	0	0	2	2	40	60	0	0	0	0	100
SSCE1051	2	0	0	2	2	40	60	0	0	0	0	100
SSCE1060	0	4	0	4	2	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- The present studysupports undergraduates to acquire the knowledge about thefundamental of organic chemistry.
- An understanding of physical chemistry is an important area for students to complete a major or minor study in chemistry, and it lies on the borderline with engineering.

Course	Course code:-SSCE1040					
Course	e Name:- Organic Chemistry – I					
Units	Content	Hours(h)	Weightage(%)			
1.	Aliphatic hydrocarbons Definitions (Bond distances, Bond angles, Torsion angle, Isomers) (i) Alkanes: nomenclature, sources, methods of formation, Physical properties and chemical reactions. (ii) Alkenes: Nomenclature, method of preparation, Physical properties, Reactions of alkenes. (iii) Dienes: nomenclature, classification of dienes methods of formation of Butadiene chemical reactions 1,2 and 1,4 additions, polymerization, Diels-Alder Reaction. (iv) Alkynes: nomenclature, Isomerism, methods of formation, Physical properties, chemical reactions, electrophilic and nucleophilic addition reactions of acetylene.	8	27			
2.	Aromatic hydrocarbons Introduction, Nomenclature of aromatic compounds, Source of aromatic compound, Arenes, Monocyclic Arens, Aromaticity, Modern Theory of Aromaticity, Hückel's rule, Nomenclature, Method of preparation of benzene, Physical properties, Electrophilic aromatic substitution:halogenation, nitration, sulphonation and Friedel-Craft's alkylation/acylation with	8	27			

	theirmechanism. Aromatic addition reaction, Applications of		
	benzene.		
3. 4.	Fundamentals of Organic Chemistry Introduction, Homolytic and Heterolytic fission with suitable examples, Electronic Displacements, Inductive, Electromeric, Resonance and mesomeric effects, hyperconjugation and their applications, Dipole moment, types of arrow, Electrophiles and Nucleophiles, Leaving groups, Basic idea about Carbocations, Carbanions, Free radicals and Carbenes and their stability, Types of organic reactions and their mechanism: Substitution reactions Elimination and, Addition, Rearrangement reactions, Beckmann rearrangement, Aldol condensation. Basic of Stereochemistry	6	20
	Historyand introductionsof stereochemistry Molecular Projections: Fischer Projections, Characteristics and Limitations, Sawhorse Projections, Newman Projections, Interconversions of Fischer-Sawhorse-Newman Projections. Geometrical Isomerism: cis-trans and, syn-anti isomerism E/Z notations with C.I.P rules. Optical Isomerism: Optical Activity, Specific Rotation, Chirality/Asymmetry, Enantiomers, Distereoisomers, meso structures, Racemic mixture and resolution. Relative and absolute configuration, Comparison between D, L and R, S Nomenclature.	8	26
	Name:-Physical Chemistry – II		
1	Solutions and Colligative Properties Dilute solutions; lowering of vapour pressure, Raoult'slaw, Real solution, elevation of boiling point, freezing pointdepression, Osmotic pressure, Isotonic solutions, Reverse Osmosis, colligative properties of electrolytes, Relation between van'thoff factor and degree of dissociation, Henry's Laws and their applications.	6	20
2	Thermodynamics Introduction, scope and limitation of thermodynamics, System, boundary, surroundings, homogeneous and heterogeneous systems, Types of thermodynamic systems, Intensive and extensive properties, state of system, Equilibrium and non–equilibrium states, Process, Types of processes: Isobaric, Isochoric, Isothermal, adiabatic, reversible and irreversible process, Heat and work, pressure-volume work, Isothermal reversible expansion and reversible expansion work of an ideal gas, Internal energy, Sign conversations and units, First law of thermodynamics, enthalpy of system, Relation between △H and △E, Heat capacity, Specific and molar heat capacities, Concept of entropy, Entropy, Statement of the second law of thermodynamics, Statement of the third law, Units of entropy, Zeroth law of thermodynamics.	8	27
3	Chemical Kinetics Introduction, reaction rate, units of rate, rate laws, order of a reaction, molecularity of a reaction, Molecularity of a complex reaction, Differences between order and molecularity, Psuedo order reactions, zero order reaction, Derivation rate constant equation for zero order reaction, First order reaction, Derivation rate constant equation for first order reaction, Units of rate constant, Half-life of a reaction, Calculation of half-life of a first order reaction, Collision theory of reaction rates, Discuss postulates of the collision theory, Effect of temperature on	8	27

	reaction rate, Limitations of the collision theory.		
4	Adsorption Introduction, Types of adsorption, Adsorption of gases by solids, Comparison of physical adsorption and chemisorption, Adsorption isotherms, Freundlich adsorption isotherms and its limitations, Langmuir adsorption isotherms at high & low pressure and its limitations, Applications of adsorption, Ion– exchange adsorption, Applications of ion–exchange adsorption.	8	26

List of Practical/Tutorial:

Course c	ode:-SSCE1060	
Course N	Name:-Organic and Physical Chemistry Practical-II	
Sr. No	Name of Practical/Tutorial	Hours
1.	Introduction to laboratory, Safety rules during practical, Calibration and use of apparatus/common glassware and their uses. precautions during experiment and titrations.	6
2.	Purification of organic compounds by crystallization (solvents: Water, Alcohol, Alcohol-Water)	6
3.	Determine melting point, boiling point, and solubility of various organic compounds.	6
4.	Identify hydrocarbons (aliphatic and aromatic) by chemical tests.	6
5.	Qualitative Analysis of Organic compounds (single component)	6
6.	To determine the specific optical rotation of glucose by polarimeter	6
7.	To determine the molar mass of an unknown solid using freezing point depression.	6
8.	Determination of cloud point of a surfactant in the presence of salts.	6
9.	To study the monomolecular reaction in the hydrolysis of methyl acetate in 0.5 N HCl at different initial concentrations.	6
10.	To study the adsorption of given organic acid by animal charcoal.	6
	Total (Chemistry)	-

Reference/textbooks Book:

Title	Author/s	Publication
Advanced organic chemistry	Arun Bahl and B S Bahl	S. Chand
Stereochemistry	Ranjit S. Dhillon, Inder Pal	Narosa Publishing House
	Singh, Chinnappan Baskar	
Essentials of Physical Chemistry	A.Bahl, B.S. Bahl and G.D. Tuli	S. Chand Publishing
Atkins' Physical Chemistry 10 th Edition	Peter Atkins and Julio de Paula	Oxford University Press
Organic Chemistry 7 th Edition	Robert Neilson Boyd,	Pearson
	SaibalKanti Robert, Thornton	
	Morrison	
Advanced Practical Physical Chemistry	J. B. Yadav	Krishna Prakashan Media
Comprehensive Practical Organic	V.K. Ahluwalia, S. Dhingra	Universities Press
Chemistry: Qualitative Analysis		

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

After successful completion of the course, undergraduates will be...

- 1. Able to obtain fundamental knowledge of organic chemistry in the field of science.
- 2. Able to have sound knowledge about colligative properties.
- 3. Able to apply the knowledge of thermodynamics, chemical kineticsand applied in different chemical systems.
- 4. Developed skills in analysis and practical tasks of physical chemistry

P P Savani University School of Sciences

Department of Biotechnology

Core Name: Cell Biology I & II

Prerequisite Course/s:

Teaching & Examination Scheme:

	Teaching Scheme					3	Exam	ination	Sche	me		
Course Code	Contact Hours			C 1:4	Th	eory	Pra	ctical	Tut	orial	Т-4-1	
	Theory	Practical	Tutorial	Total	Credit	CE	ESE	CE	ESE	CE	ESE	Total
SSBT1040	2	0	0	2	2	40	60	0	0	0	0	100
SSBT1050	2	0	0	2	2	40	60	0	0	0	0	100
SSBT1060	0	4	0	4	2	0	0	40	60	0	0	100

CE: Continuous Evaluation, ESE: End Semester Exam

Objective of the Course:

- To learn about cell and its organelles
- To develop basic understanding for cellular structures and there functions
- To make students understand process about cell division and cancer

Course	code:-SSBT1040			
Course	Name:-Cell Biology-I			
Units	Content	Hours(h)	Weightage (%)	
1.	Discovery of cells, Basic properties of cells, Fundamental classes of cells: Prokaryotic(Bacterial cell, Archaeal cell), Eukaryotic cells (Plant and Animal), Viruses	08	25	
2.	Structure and various models of biological membranes, Organization and Fluid Mosaic Model, membrane as a dynamic entity, cell recognition and membrane transport.	06	25	
3.	Structure, composition and functions of: a) Membrane Vacuolar system b) Endoplasmic reticulum c) Golgi complex	08	25	
4.	Structure, composition and functions of: a) Lysosomes b) Ribosomes c) Mitochondria d) Chloroplasts e) Nucleus	08	25	

Course	Course code:-SSBT1050						
Course 1	Course Name:-Cell Biology-II						
1	The Cell cycle and its Regulation via various Checkpoints	08	25				
2	Mitosis: cell division of somatic cell, Various Phases (Prophase,	08	25				
	Prometaphase, Metaphase, Anaphase, Telophase), Forces						
	required for Mitotic Movements, Cytokinesis						
3	Meiosis: cell division of gametic cell, Various Phases in	08	25				
	Meiosis I and Meiosis II, Genetic recombination during Meiosis						
4	Oncology: study of Cancer, types and molecular basis of cancer,	06	25				
	Programmed cell death(PCD)						

List of Practical/Tutorial:

Course	code:-SSBT1060	
Course	Name:-1060-cell Biology practical	
Sr No	Name of Practical/Tutorial	Hours(h)
1.	Study of structure of Prokaryotic and Eukaryotic cells	3
2.	To study osmosis	3
3.	Demonstration of dialysis	3
4.	To study of plasmolysis and de-plasmolysis	6
5.	To study various Cell division stages in onion root tip	3
6.	Estimation of reducing sugar by Cole's method	3
7.	Estimation of reducing sugar by Folin-lowry's method	3
8.	Quantitative estimation of amino-acis by Ninhydrin method	3
9.	Microscopic observation of Drosophila compound eyes	3

Reference/textbooks Book:

Title	Author/s	Publication
Cell and Molecular Biology: Concepts	Karp, G. 2010.	6 th Edition. John
and Experiments.		Wiley & Sons. Inc.
Cell and Molecular Biology.	De Robertis, E.D.P. and De	8 th edition.Lippincott
	Robertis, E.M.F. 2006.	Williams and Wilkins,
	·	Philadelphia
Cell Biology	Bhatia KN	Trueman
The Cell: A Molecular Approach	Geoffrey M. Cooper, Robert	Sinauer
	E. Hausman	

Course Evaluation:

Theory:

- The Continuous Evaluation consists of maximum 40 Marks and include Internal exam, Seminar/class test/assignment submission and attendance & discipline.
- The Internal exam consists of 40 marks, which will be converted to 20 Marks.
- The Seminar/class test/assignment submission conducted will be of 10 Marks. The duration of each test shall be one hour.
- The attendance and discipline contain 10 marks during semester.
- End Semester Examination will consist of 60 Marks.

Practical/Tutorial:

- The Continuous Evaluation for practical exam consists of 40 Marks and include performance of practical (15 marks), Written practical (10 marks), Spotting (5 marks), Journal (5 marks) and Internal Viva (5 marks).
- End Semester Practical Exam consists of 60 marks covers practical performance (25 Marks), Written practical (15 marks), Spotting (5 marks), Journal (10 marks) and Internal Viva (5 marks).

Course Outcome:

- 1. Students will gain knowledge about cell, its structure, parts, and organelles in different living organisms.
- 2. They will get well conversant with various stages of mitosis and meiosis as well as know about cancer, its causes, remedies, control and genetics.
- 3. Understanding of cell cycle and its control will help student in better understanding of cancer and its treatment

P P Savani University School of Science

Centre for Skill Enhancement & Professional Development

Course Code:SEPD1020

Course Name: Communication Skills

Prerequisite Course/s:

Teaching & Examination Scheme:

	Teaching Scheme (Hours/Week)				Examination Scheme (Marks)						
ĺ	Theory	Practical	Tutorial	Credit	Crodit Theory Practical T	Tut	orial Total				
		Fractical	Tutoriai	Tutoriai	Credit	CE	ESE	CE	ESE	CE	ESE
	02	02	00	3	40	60	25	25			150

CE: Continuous Evaluation, ESE: End Semester Exam

Objectives of the Course:

To help learners to

- Hone basic communication skills of the students by exposing them tothe key communication techniques, and thereby
- Improvise comprehension and expressional skills of the students requiredfor personal. Social, academic and professional environment
- Sharpen Communication Skills of the students with reference to Organizational Structure,
- Expose them to the modern modes of communication,
- Show the students importance of team work and give practice in Group Communicationwith reference to Group Dynamics,

Section I- Theory						
Module	Content	Hours	Weightage			
	Introduction to Communication Skills		20 %			
	 Concept and Process of Communication 					
1.	Types of Communication	06				
	 Principles of Effective Communication 					
	Barriers to Communication					
	Interpersonal Organizational Communication					
	Styles of Communication		20 %			
2.	 Flows of Communication 	06				
۷.	 Essentials of Organizational Communication 	00				
	 Kinesics, Proxemics and Chronemics 					
	Cross cultural Communication					
	Team/ Group Dynamics and Leadership	06	20 %			
	 Introduction to Group Work and Group Dynamics 					
3.	 Types of Groups and Essentials of Group Work and 					
٥.	networking					
	 Concept and Types of Leadership 					
	Traits of an Effective Leader					
	Presentation Skills		20 %			
	 Introduction to presentation and its importance 					
4.	 Modes, means and purposes of presentation 	06				
	 Defining purpose, analyzing audience and organizing the 					
	contents					

	Visual aids and nuances of delivery		
	Body language and effective presentation		
	Communication and Contemporary World		
	 Introduction to Contemporary personal, social and 		
5.	professional set ups		20 %
J.	 Modern Day Communication tools and their efficacy 	06	20 70
	 Effective usage of Modern Day Communication tools for 		
	personal and professional growth		
	Section II - Practical		
Module	Content	Hours	Weightage
	Introduction to Communication Skills		20 %
1.	Role Plays	06	
	 Communication Games and Activities 		
	Interpersonal Organizational Communication		
	Group Tasks		
2.	Flip Classroom Activity	06	20 %
	Role plays		
	Other Relevant Activities and Games		
	Team/ Group Dynamics and Leadership		
	Group Activities	06	20 %
3.	Case Studies		
	Team Building Games		
	Presentation Skills		
	 Individual Presentation practicing various modes 	0.5	20 %
4.	Reading and Preparing for Presentation	06	
	Self-Peer-teacher assessment of the Presentation		
	Communication and Contemporary World		
5.	Exploring various Communication tools	06	20 %
<u> </u>	Assigning Group Individual Tasks	00	
			1

List of Practical:

Sr. No	Name of Practical	Hours
1.	Introduction to Communication: An Ice Breaker	
2.	Verbal/ Non Verbal Communication Pros and Cons	02
3.	Principles of Communication	02
4.	Interpersonal Communication	02
5.	Organizational Communication	02
6.	Assertive Vs Aggressive Communication	02
7.	Group Dynamics: A Decision Making Activity	02
8.	Group Dynamics Working together to achieve organizational vision	02
9.	Leadership: Holding a diverse Group Together	02
10.	Presentation Skills; Video Session	02
11.	Presentations by the Students: Self-Peer-teacher assessment	02
12.	Presentations by the Students: Self-Peer-teacher assessment	02
13.	Discussion on Modern Day Communication	02
14.	Modern Day Communication and Contemporary Society	02
15.	Exploring Innovative Communication Tools for effective communication	02

Text Book (s)

Title				Author/s	Publication
Practical	Techniques	to	Develop	Parul Popat&KaushalKotadia	PothiPrakashan, 2015
Communication Skills					

Reference Books:

Title	Author/s	Publication	
Communication Skills	Parul Popat&KaushalKotadia	Pearson, 2015	
Communication Skills, Second Edition	Sanjay Kumar, PushpLata	Oxford University Press,2015	
Communication Skills for Engineers	Sunita Mishra	Pearson, 2011	
Effective Interpersonal and Team	Clifford Whitcomb, Leslie E.	John Wiley & Sons, 2012	
Communication Skills for Engineers	Whitcomb		

Web Material Links:

- http://www.mindtools.com/page8.html
- http://techpreparation.com/soft-skills.htm?gclid=CJf34fyQv5wCFdMtpAodjjX_tA
- http://lorien.ncl.ac.uk/ming/Dept/Tips/present/comms.htm

Course Evaluation:

Theory:

- Continuous Evaluation Consist of Two Test Each of 15 Marks and 1 Hour of duration.
- Submission of assignment which consists of 5 Questions to be answered under each module and it carries 10 Marks of Evaluation.
- End Semester Examination will consist of 60 Marks Exam.

Practical/Tutorial:

- Continuous Evaluation Consist of Performance of Practical/Tutorial which should be evaluated out of 10 for each practical/Tutorial in the next turn and average of the same will be converted to 15 Marks.
- Internal Viva component of 10 Marks.
- Practical performance/quiz/drawing/test of 15 Marks during End Semester Exam.
- Viva/Oral performance of 10 Marks during End Semester Exam.

Course Outcomes:

Students will be able to

- 1. Follow the process of communication and its components in organizational context.
- 2. Express themselves and to participate in the classroomdiscussions and other such academic or academic support activities.
- 3. Comprehend whatever they receive from Informal Interactions with the family, teachers.and friends; and from FormalCommunications taking Place in Lectures, Laboratories and the like.
- 4. Communicate effectively using suitable styles and techniques.
- 5. Express themselves through the modern modesof communication and to participate in the group discussions and other such academic oracademic support activities.
- 6. Use language effectively with reference to communication in groups and group behavior.
- 7. Understand and use latest and innovative communication tools to enhance their communication efficacy.

SCHOOL OF SCIENCES

ACADEMIC RULES AND REGULATIONS

1. Abbreviations:

SOS: School of Sciences

2. Course Coordinator

A faculty member, within university, who is responsible for all the activities related to a particular course such as syllabus completion, internal evaluation, exam coordination etc.

3. Course Evaluation

All Courses/Subjects offered at P P Savani University shall be evaluated under two heads:

- a. **Continuous Evaluation (CE)** component which is under sole discretion of the course coordinator. It is expected that the continuous evaluation should consist of Unit Test/ Weekly Test/ Fortnightly Test/ Class Test/ Presentations/ Project Work/Assignment/ Group Discussion/ Quiz/ Seminar/ Debate etc.
- b. The marks of CE component should be submitted by course coordinator to University Exam Section in the format prescribed by the University.
- c. The course coordinator shall submit the answer sheets along with the final marks after showing the same to the students within 07 days of the Examination.
- d. The maximum mark of Continuous Evaluation (CE) component is 40 percent.
- e. **End Semester Examination (ESE)** will be conducted by University through written paper or practical test or oral test or presentation by the student or a combination of any one, two or more of these.
- f. The End Semester Examination will be evaluated by appointing two subject experts, One from outside University and another from within University, for all courses offered under University.
- g. The maximum mark of End Semester Examination is 60 percent.
- h. The total of the Continuous Evaluation Component and End Semester Examination marks in each course will be converted to a letter grade on a ten-point scale as per the following scheme:

Percentage	Grade for	Grade	
of Marks	SOE/SOM/SOS	Point	
90-100	0	10	
80-89.99	A+	9	
70-79.99	A	8	
60-69.99	B+	7	
50-59.99	В	6	
40-49.99	С	5	
< 40%	F	0	

- i. In order to earn the credit in a course a student has to obtain grade other than F.
- j. A student, who remains "Absent" in University Exam will be awarded F grade.

- k. A student, who obtains F grade, has to appear for Re-Test of university examination scheduled immediately after declaration of result. In case the candidate secures grade other than F, he/she will be awarded maximum grade of B+ after retest.
- l. A student, who obtains F grade, after Re-Test of university examination, has to repeat the university examination of the same course(s) till he/she obtains grade other than F.
- m. No student is allowed to upgrade the grade, if he/she scored grade other than F.
- n. The student's performance in any semester will be assessed by the Semester Grade Point Average (SGPA). Similarly, his/her performance at the end of two or more consecutive semesters will be denoted by the Cumulative Grade Point Average (CGPA). The SGPA and CGPA are calculated as per guidelines of UGC.
- o. In a semester, the SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.

SGPA (Si) =
$$\Sigma$$
(Ci x Gi) / Σ Ci

Where, Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course.

p. The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e.

$$CGPA = \Sigma(Ci \times Si) / \Sigma Ci$$

Where, Si is the SGPA of the ith semester and Ci is the total number of credits in that semester.

q. The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the grade-card& transcript.

4. Promotion Rules

- a. All the students of odd semester are allowed to move to even semester irrespective of their results.
- b. At the end of a year, a student is not allowed to move to odd semester in case of his/her CGPA is less than 3.00.
- c. Over and above, the school has to follow the guidelines laid down by the statutory body time to time.
- d. The detained students will have to register for all the failed courses of previous two semesters with course fees worth Rs. 3000/- per course.

5. Examination Schedule

Each School shall decide and design the University Examination Schedule within one month of the beginning of the Semester. However, it shall be prepared in consultation with the Exam Section of the University.

6. Conduction of Examination

Each question paper shall comprise of 02 Sections, equally divided in terms of marks. Each question paper shall carry 60 % easy, 20 % moderate and 20 % difficult questions. The exam will be conducted primarily in the Answer sheet of 24 pages. If needed, the student may be provided with a supplementary of 04 pages. Each section will be written in different Answer sheet.

Each course/ subject is divided into 60 % and 40 % as ESE and CE respectively. 40 % CE will be carried out by the respective school/ department. Moreover, the Course Coordinator will submit the CE marks to the Exam Section after the due verification by the respective Head/ Principal within 07 days of the completion of the Internal Examination.

- a. Examination Order: The Exam Section will send the exam order to both Internal and External examiner via E mail at least two months prior to the schedule anticipating the confirmation of arrival with the course coordinator. The order shall carry the theory and practical examination date.
- b. Paper setter: The internal and the external examiner will set both the sections separately consisting of equal marks distribution of total weightage of question paper. It shall be submitted in hard as well as soft copies. The exam section will randomly select one section from both the submitted question papers. The remaining paper shall be utilized for the remedial examinations.
- c. The External Examiner will be sent the syllabus along with the format of question paper. He/she will also be informed about the online submission of the question paper with the assessment scheme and answer keys.
- d. The internal and external examiner shall assess the section 01 and 02 respectively. The examiners shall complete the assessment within 07 days of the date of exam.
- e. The final marks of University Theory Exam will be entered by the Exam Section with double layer verification. However, final marks of internal exam will be entered/submitted by internal examiner followed by the verification by the course coordinator within 07 days.
- f. The minimum passing criteria for any (theory/ practical) Examination is 40 % of ESE as well as 40 % of overall marks.
- g. The internal examiner will enter the internal and external marks of practical examination on the same day of practical examination on the portal.
- h. For the backlog students, the re-exam will be scheduled only in the next University Semester End Examination.

7. UFM (Unfair Means):

No candidate/ examinee shall use unfair means or indulge in disorderly conduct at or in connection with examinations.

Unfair Means shall include the following:

- 1. During examination time having in possession or access to
 - a) Any paper, book, note or any other material (relevant or irrelevant).
 - b) Mobile Phones or any electronic gadget other than scientific calculator, even in switch off mode, which can potentially be used for communication or copying.
 - c) Anything written on any other instrument or any kind of furniture or any other substance which may have relevance to the syllabus of the examination paper concerned.
 - d) Anything written or signs made on the body of the candidate or his/her clothes/garments, handkerchief etc which may have relevance to the syllabus of the examination paper concerned.

- e) Anything written on the question paper which may have relevance to the syllabus of the examination paper concerned.
- 2. Giving or receiving assistance in answering the question papers to or from any other candidate/person in the examination hall or outside during the examination hours.
- 3. Talking to another candidate or any unauthorized person inside or outside the examination room during the examination hours without the permission of the invigilating staff.
- 4. Swallowing or attempting to swallow or destroying or attempting to destroy a note or paper or any other material.
- 5. Impersonating any candidate or getting impersonated by any person for taking the examination.
- 6. If the candidate is found reading or possess some incriminating material relevant to the syllabus of the paper in verandah, urinal etc during his/her examination duration.
- 7. If the behavior of the candidate on being caught is unsatisfactory or the candidate uses resistance/violence against the invigilator or any person on examination duty or consistently refuses to obey the instructions.

UFM Process & Review:

If a candidate is found practicing any of above mentioned Unfair Means:

- a. UFM report to be filed by Jr & Sr Supervisor of the centre.
- b. He/she should be allowed to complete the same exam without giving any extra time.

In case of UFM in the University Examination, the Provost will form a committee after the completion of the Examination for the same school. After the exam, the committee shall conduct an interaction with the concerned Jr & Sr Supervisor, the candidate & parents. The committee shall submit the report of the same next day of the interaction.

Norms of Punishment:

The following norms for punishment are laid down, if found guilty by the committee formed by the Provost.

Type of UFM practiced	Punishment to be imposed
1. During examination time having in	The candidate will be awarded F Grade in 02
possession or access to	courses: one in which he is found guilty and
a) Any paper, book, note or any other	second in which he has scored minimum
material (relevant or irrelevant).	marks other than F & to be declared as Pass.
b) Mobile Phones or any electronic gadget	
other than scientific calculator, even in	
switch off mode, which can potentially be	
used for communication or copying.	
c) Anything written on any other instrument	
or any kind of furniture or any other	
substance which may have relevance to	
the syllabus of the examination paper	
concerned.	
d) Anything written or signs made on the	
body of the candidate or his/her	
clothes/garments, handkerchief etc which	

e)	may have relevance to the syllabus of the examination paper concerned. Anything written on the question paper which may have relevance to the syllabus of the examination paper concerned.	
2.	Giving or receiving assistance in answering the question papers to or from any other candidate/person in the examination hall or outside during the examination hours.	His/her examination result in that course will be cancelled and F grade will be awarded in that course.
3.	Talking to another candidate or any unauthorized person inside or outside the examination room during the examination hours without the permission of the invigilating staff.	His/her examination result in that course will be cancelled and F grade will be awarded in that course.
4.	Swallowing or attempting to swallow or destroying or attempting to destroy a note or paper or any other material.	The candidate will be awarded F Grade in 02 courses: one in which he is found guilty and second in which he has scored minimum marks other than F & to be declared as Pass.
5.	Impersonating any candidate or getting impersonated by any person for taking the examination.	The candidate will be awarded F Grade in 02 courses: one in which he is found guilty and second in which he has scored minimum marks other than F & to be declared as Pass.
6.	If the candidate is found reading or possess some incriminating material relevant to the syllabus of the paper in verandah, urinal etc during his/her examination duration.	The candidate will be awarded F Grade in 02 courses: one in which he is found guilty and second in which he has scored minimum marks other than F & to be declared as Pass.
7.	If the behavior of the candidate on being caught is unsatisfactory or the candidate uses resistance/violence against the invigilator or any person on examination duty or consistently refuses to obey the instructions.	The candidate will be awarded F Grade in all course of the semester in which he/she has appeared for examination.

8. Result Declaration:

- a. The Exam Section will declare the result within 07 days of the completion of the examination.
- b. After the declaration of the results, the student can apply for rechecking or reevaluation within 03 days of the declaration of the result with payment as under:

Rechecking: Rs. 200/- per course

Reassessment: Rs. 500 per course

c. Results for rechecking or reassessment will be declared on 8th day of the declaration of the original result. It will be declared prior to the commencement of University Retest.

The School of Sciences at PP Savani University reserves the right to make final decisions to change in the credit systems, academic programs and timetables.