



























Plan of Action for Academic Curriculum Delivery	
Name and Details of the Programme/Activity	Achievements
Internal Quality Inspection and Assurance System:	
Formation of new committees regarding Curricular, Co-curricular and Extra Curricular Activities	31 Committees were formed for the smooth functioning and optimum utilization of the Human Resources.
	
Committee drafted the Academic Calendar	After consultation with every Department and Committee Head, the Calendar is finalized so as to implement the plans effectively. The timelines are set in accordance with the Calendar
	
Departmental Meetings for Action Plan	Each Department and Committee Head prepared their Action Plan for effective and smooth conduct of the activities.
	
Teaching Plans and Academic diary	So as to have effective delivery of teaching learning process at the microscopic level and to address several learning styles and justify/ uncover the syllabus.
	
Time Table preparation	As per the subjects opted by the students, time table is prepared and effectively implemented to ensure timely justification of the syllabus and evaluation thereafter. A scope is given for the elective subjects.
	
Conduct of lectures / activities	Lectures/ activities are conducted in accordance with the time table. Lectures are adjusted in case of the absence of concerned faculty.
	
Records of events	Documentation of the events/ activities conducted is maintained properly for ready reference.
	
Monitoring Teaching Learning process	Teaching Learning process is monitored with the help of weekly assessment of Academic Diary and teaching plans. Formal and informal feedback is taken from the students and other stakeholders.
	

Conduct of Test and Examination	Timely conduct of the tests and Exams are possible due to the execution of the Academic Calendar.
	
Assessment and Evaluation	Completed. 'Open House' for each Subject is Conducted and counselling is provided to the slow and advanced learners at the time of Internal/Unit tests. Mark list is showcased and grievances, if any, are addressed.
	
Result	The Central Assessment Programme (CAP) is organized in the college for FYBA and FYBCom and the results are displayed in time. Subject wise results are analyzed.
	
Remedial Measures	Remedial, Bridge, Add on, Value Added, Skill Based courses are conducted. After the analysis of the results (regarding conduct of tutorials, assignments, internal tests, etc. which is a part of remedial measures) students are guided. Mentor for each class is appointed for continuous student support.
	
Feedback	Feedback is collected from all the stakeholders of education and analyzed thereafter.
	
Analysis and Actions	As feedback is analyzed, appropriate actions (ATR) are taken by the institution.

Nashik Shikhan Prasarak Mandal
Late Bindu Ramrao Deshmukh Arts and Commerce Mahila Mahavidyalaya, Nashik Road
Institutional Academic Calendar : 2016-2017

Month & Week	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
June	I	First Term- 16th June to 24th October			
	II	First Term Opening Day 16th June, Principal Meeting with Staff IQAC meeting, BA & BCom distribution of prospectus Admission process on	Departmental meeting for Syllabus Distribution & commencement of Teaching Preparation of Time - Table.Subject Selection Counseling for students of FYBA and FYBCOM	Counseling regarding Revaluation and Rechecking University Result Analysis of FYBA and FYBCOM	
	III	Formation and Distribution of Committees and issuing Appointment letters Admission process	Subject Selection Counseling for students of FYBA and FYBCOM Teaching plans are prepared and submitted to IQAC		Annual Planning about activities of N.S.S./ Cultural/ Sports Celebration of International Yoga Day
	IV	Admission process of BA & BCom Universtiy Result Distribution of Commerce		Submission of Yearly Planning of all Committtees	Submission of Yearly Planning of all Committtees

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
July	I	Advt. for Admission M.Com./ M.A. Verification of Admission form To prepare list of admitted student Appointment of Advisory Committee Members Celebrating Van Mahotsav (1st to 7th July)	Subject selection Counseling for students SYBA and SYBCOM	Counseling regarding Revaluation and Rechecking University Result Analysis of SYBA and SYBCOM Appointment of Advisory Committee Members	Appointment of Advisory Committee Members Wall Paper of Commerce	Counseling regarding Anti-Ragging Appointment of Advisory Committee Members
	II	Principal meeting with Chairman of all committee for annual planning Sending Research projects to		Counseling regarding Revaluation and Rechecking University Result Analysis of TYBA and TYBCOM	Principal Speech to all the students. Preparing Proposals for various activities Reading	Interviewing students and displaying list of selection-Earn & Learn Scheme
	III	Filling Scholarship Forms, Admission process for FY/SY/TY.			Wall Paper of Economics Visit to Government Divisional Liabrary	Filling the admission form for NSS Allotment of Work-Earn & Learn Scheme
	IV		Staff Academy	Counseling regarding Revaluation and Rechecking University Result Analysis of M.A and M.COM To display examinations Time - Table	Inauguration of various Forums Reading Project	Creating Awareness among students-Cultural-Organisation of Guru Purnima & Sports Activities Parisar Swachata

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
August	I	PG Admission process	Provision of Short-term Courses for all Students.	Notice to all teachers about question paper setting for Term End Exam	Celebrating Lokmanya Tilak Jayanti Wall Paper of Marathi Reading Project	
	II	Planning about celebrations of 15th August Independence Day, Provision of LMC Meeting	Home Assignment for FY/SY/TY students	Departmental unit test for students.FY/SY/TY students 1st Periodical Test & submission of Mark list with result analysis	Reading Project Inauguration of Vanijya Mandal Establishing Students' E-group and initiating E-Bulletin/E-Discussion Inauguration of Psychology Mandal Meeting of the members of Advisory committee i)Annual Plan Awareness of Counseling Centre to students Election of student Council Reading Project	NSS Activity-Cleaning the College Tree Plantation campus.9th August Kranti Din Patriotic Song Competition on the occasion of Independence Day

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
Au	III	Sending Minor & Major Research Projects to UGC	Unit Test -II for BA & BCom	Career Guidance Screening cum discussion of a film based on Literary work Workshop on MPSC Competative exam Group discussions/Resource persons interaction on recent issues or incidents and inviting expert counselor as panelist	Celebration of Rakshabandhan Wall Paper of English	
	IV	Provision of LMC Meeting	To conduct seminar for slow and advanced learner students.	Unit Test for Slow & Advanced learner Submission of question papers of Reterm-end & Term-end exam	Inauguration of the Study Circle and tribute to Lokmanya Tilak Death Anniversary Wall Paper on Cooperative Movement in Maharashtra Screening of Movie Health Checkup Camp/Medical checkup camp for First Year Students Reading Project	Debate competition,

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
September	I	Celebration of Teachers Day Filling Scholarship Forms,	Regular teaching, Staff Academy	Typing & proof checking of Question papers Accepting exam forms of Reterm-end Exam	. Visit to Banks Poster Exhibition Competition Earn & Learn Scheme	Celebration of College Foundation Day Lecture Series on Vivekanand Elocution Competition Lord Ganesh Festival Participation in University Level Drama Competition
	II		Movie Screening Group Discussion Competition	Collection & printing of First Semester/Term Reterm-end Exam of failed students Accepting Term-end exam forms	Reading Project Celebration of 14th Sept Hindi Divas. Personality Development Programme Wall Paper of Hindi Celebration of National Hindi Diwas Essay Writing Competition Poetry Reading Competition District Level Commerce Quiz Reading Project	Ganesh Idol Collection and Nirmalya Daan
	III	Distribution of Scholarship to the students.Send the copy of Enrolment to the University	Radio Presentation Competition	Distribution of internal exam. work to the committee & teachers Notice to all teacher about question papers setting for FY/SY second term Exam.	Second Batch of Certificate Course in Communication Skills in English Students Academy Of FYBA,SYBA & TYBA Commerce Week	Communicative English for F.Y.B.COM AND F.Y.B.A. Gandhi Week Celebration of NSS Day Programme on Prevention of

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
	IV		Revision for FY/SY Students, Provision of Extra Lectures	Schedule of Practical Examination, Display Time Table of Oct. University Examination, IQAC Review Meeting	Reading Project Cyber Revolution and Changing Dimension's of Security Commerce week Study Notes Competition FYBA,SYBA & TYBA	NSS Day Celebration on 24th Sept.
October	I	Record of UGC Schemes	Movie Screening Group Discussion Competition	FY/SY First semester/ Re-term End, October University exam Start.	Earn & Learn Scheme	Celebration of Mahatma Gandhi Jayanti & Gandhi Saptah
	II	Planning about University Examinations, collect questions papers. Orientation Programme	Guest lectures and Practical lectures 2 Guest Lectures under QIP, BCUD, University of Pune Screening cum discussion of a film based on Literary work	FY/SY /TY First Term End Exam.	Preparation of Wall-Paper Participation of Counselors in Quarterly workshops Second meeting Reading Project	Field visit to Aadharashram, Ashok Stambh, Nashik
	III		7 Day Training on Counselling Course, Book Review Competition Students'Academy	Internal Assessment records of terminal Examination IQAC Review Meeting Term-end exam of Fresh students	Wall Paper of Sociology	Awareness programme on Female Foeticide
	IV	24th October First Term Closing Day (24th October to 20th November 2016)				
	I			PG Mid Term Exam		

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
November	II	20th Nov. Second Term opening day, planning of Second term, Principal meeting with Staff	Regular teaching, maintain the records of First term	Planning about second term	Earn &Learn Scheme Reading Project	NSS camp Ten days Soft Skill Development Programme
	III		Constitution Awareness Week Abhirup Sansad (Inter-Collegiate Mock Parliament Competition) Subject to the sanction from Board of Students welfare, University of Pune Regular teaching	Execution of Term End Exam	Library meeting regarding purchase of Books & Journals alongwith subscription Reading Project	Pune Univesity Suggest Programme Cultural activity, sports practices Constitution Establishment Day
	IV	PG Result distribution	Home assignment FY students. Short term courses	Regular Teaching	Reading Project	1st Dec. National AIDS Day by Science Fourth batch of communicative English for F.Y.B.COM AND F.Y.B.A Association
December	I	Ambedkar Smruti Din.	Regular teaching, Staff Academy	Notice to all teacher about question papers setting for FY/SY second term Exam. Submission of Mark list & result analysis of Term-end exam	Avishkar Analysis of Data Earn &Learn Scheme Wall Paper of Political Science Reading Project	
	II			Entry of Term-end exam mark list in the CD	Third & Fourth Batch of Certificate Course in	
	III					

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
	IV		Screening of Movie and discussion Sports activity week	IQAC Review Meeting regarding AQAR, BA & Bcom CAP Schedule	Reading Project Celebration of Consumer Day	Annual Sports College Annual Gathering Celebration of Womens' Day
January	I	Swami Vivekanand Jayanti on 12th Jan. University UG Exam Form Fillup and Submission	Lecture Series collaboration with pune University		Wall Paper of Computer Science Earn & Learn Scheme Lecture series Reading	Sports Mahotsav of NSPM Savitribai Phule Jayanti on 3rd Jan. Youth week Trekking Camp
	II	Planning about Annual Prize Distribution	Commerce Quiz, Accounts Quiz.		Various competitions Lecture series under QIP, University of Pune District level online Accounting quiz	Personality Development Workshop Nirbhya Kanya Abhiyan Swami Vivekanda's Jayanti
	III	Celebration of 26th Jan. planning of cultural programme in college printing,	Regular teaching	Second term exam work distribution to the faculty	Wall Magazine Workshop on Thoughts of Vivekananda and personality Development	Mahatma Gandhi Smruti Din Disaster Management Workshop
	IV		Staff Academy Weaker Section Guidance Scheme	Meeting for Annual prize distribution of sports, cultural & NSS IQAC Review Meeting	Wall Paper of Library Science Reading Project	Annual prize distribution of Sports,cultural & NSS Preparing Report Mock parliament Competition
	I	Meeting with Exam Committee ,suggestion to the Supervisor	2 Guest Lectures under QIP, BCUD, University of Pune Practical lectures.	Display University Exam. Time -table to prepare Sr. & Jr. supervisor charts.	Reading Project	Display Photograph of all activity conducted by all committee on the board

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
February	II	Celebration of Ch. Shivaji Maharaj Jayanti on 19th	Unit Test II		Wall Paper of Environment Essay Competition Special Guidance Scheme District Level On line Accounting quiz Reading Project Reading Project	To maintain record of activities. State Level English Paper Presentation Competition
	III	Administrative meeting with non-teaching staff for Final printout University PG Exam Form Fillup and Submission	Preliminary exam papers assessment, display results Weaker Section Lecture Advace Learner Guidance	Preliminary exam papers assessment, display results on notice boards. Practical Exam Annual prize distribution of sports, cultural Unit test for SY/TY 2nd Periodical test & submission of Mark list with result analysis	English Paper Presentation Competition Reading Project	Celebration of Shivjayanti Ustav National Science Day on 28th Feb Competitive Examination Guidance Workshop
	IV	Distribution of exam. hall ticket to the students.	Academic Teaching -Learning	To conduct University/ Practical Exam Written Exam IQAC Review Meeting	Remedial Course for 1st Year Students Reading Project Celebration of Marathi Bhasha Din	
	I		Students'Academy	Practical/ Oral Exam of Sports Project & Practical Exam of FYBA & FYBCom	Reading Project	

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
March	II	BCUD, SWO & NSS Annual Audit by University	Filling the records of annual activity conducted by the dept.	Practical Exam of SYBcom Environment Project & Practical Exam of SYBCom & SYBA		Celebrating Women's Day Publication of SRUJAN & SWAYAMSIDDHA Annual Prize Distribution Day
	III	University exam supervision	University & Home Exam papers assessment	Practical/ Oral Exam of TYBcom Environment Theory Exam of SYBA & SYBcom University exam begins		
	IV		University exam supervision	University Exam Evaluation		
April	I	Convocation ceremony	University exam evaluation	University exam evaluation CAP Schedule		Dr. Ambedkar Jayanti on 14th April
	II	Submission of Marks to University Exam Department	University exam supervision	University Exam	Meeting of the members of Advisory committee Review	Submission of Records of all activity
	III	Submission of Marks to University Exam Department	University exam supervision	University Exam		
	IV		University exam supervision	University Exam		
May	Conclusion of Second Term on 1st May 2017					
	I	Submission of Marks to University Exam Department M.A/M.Com	University exam PG supervision			
	II		University exam PG supervision			
	III		University exam PG supervision			
	IV		University exam PGsupervision			

Nashik Shikhan Prasarak Mandal
Late Bindu Ramrao Deshmukh Arts and Commerce Mahila Mahavidyalaya, Nashik Road
Institutional Academic Calendar : 2017-2018

Month & Week		Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
June	I	First Term- 16th June to 15th October				
	II	First Term Opening Day 16th June, Principal Meeting with Staff IQAC meeting, BA & BCom distribution of prospectus Admission process on	Departmental meeting for Syllabus Distribution & commencement of Teaching Preparation of Time - Table.Subject Selection Counseling for students of FYBA and FYBCOM	Counseling regarding Revaluation and Rechecking University Result Analysis of FYBA and FYBCOM		
	III	Formation and Distribution of Committees and issuing Appointment letters Admission process	Subject Selection Counseling for students of FYBA and FYBCOM Teaching plans are prepared and submitted to IQAC			Annual Planning about activities of N.S.S./ Cultural/ Sports Celebration of International Yoga Day
	IV	Admission process of BA & BCom Universtiy Result Distribution of Commerce	Preparation of Academic calender		Submission of Yearly Planning of all Committees	Submission of Yearly Planning of all Committtees
	I	Admission M.Com./ M.A. Subject verification of Admission form To prepare list of admitted student Appointment of Advisory Committee Members Celebrating Van Mahotsav (1st to 7th July)	Subject selection Counseling for students SYBA and SYBCOM	Counseling regarding Revaluation and Rechecking University Result Analysis of SYBA and SYBCOM Appointment of Advisory Committee Members	Appointment of Advisory Committee Members Wall Paper of Publiction	Counseling regarding Anti-Ragging Appointment of Advisory Committee Members

July	II	Principal meeting with Chairman of all committee for finalisation of annual planning Sending Research projects to the BCUD/funding agencies.		Counseling regarding Revaluation and Rechecking University Result Analysis of TYBA and TYBCOM	Principal Speech to all the students.	Interviewing students and displaying list of selection-Earn & Learn Scheme
	III	Filling Scholarship Forms, Admission process for FY/SY/TY.		Start PG teaching	Wall Paper of Publication Visit to Government Divisional Library	Filling the admission form for NSS Allotment of Work-Earn & Learn Scheme
	IV		Staff Academy	Counseling regarding Revaluation and Rechecking University Result Analysis of M.A and M.COM To display examinations Time - Table	Inauguration of various Forums and Reading Project	Creating Awareness among students-Cultural-Organisation of Guru Purnima & Sports Activities Parisar Swachata
	I		Provision of Short-term Courses for all Students.	Notice to all teachers about question paper setting for Re-Term Exam	Celebrating Lokmanya Tilak Jayanti Wall Paper of Publication	
	II	Planning about celebrations of 15th August Independence Day, Provision of LMC Meeting	Home Assignment for FY/SY/TY students	Departmental unit test for students.FY/SY/TY students 1st Periodical Test & submission of Mark list with result analysis	Reading Project Inauguration of Vanijya Mandal Establishing Students' E-group and initiating E-Bulletin/E-Discussion Inauguration of Psychology Mandal Meeting of the members of Advisory committee	NSS Activity-Cleaning the College Tree Plantation campus.9th August Kranti Din Patriotic Song Competition on the occasion of Independence Day

August	III	Sending Minor & Major Research Projects to UGC	Unit Test -II for BA & BCom	Movie Screening	Celebration of Rakshabandhan Wall Paper of Publication	Meeting of the members of Advisory committee of Student Development Board
	IV	Provision of CDC Meeting	To conduct seminar for slow and advanced learner students.	1st Periodical Test & submission of Mark list Guidance for Slow & Advanced learner Submission of question papers of Reterm-end & Term-end exam	Inauguration of the Competative Exam centre and tribute to Lokmanya Tilak Death Anniversary Wall Paper Publication Screening of Movie Health Checkup Camp/Medical checkup camp for Fy Student Reading Project	Debate competition, Lord Ganesh Festival
	I	Celebration of Teachers Day Filling Scholarship Forms,	Regular teaching, Staff Academy	Typing & proof checking of Question papers Accepting exam forms of Reterm Exam	. Visit to Banks Various Competition Earn & Learn Scheme	Celebration of College Foundation Day Participation in University Level Drama Competition Ganesh Idol Collection and Nirmalya Daan

September	II		Movie Screening Group Discussion	Collection & printing of First Semester/Term Re-term-end Exam of failed students Accepting Term-end exam forms	Reading Project Celebration of 14th Sept Hindi Divas. Personality Development Programme Wall Paper of Hindi Celebration of National Hindi Diwas Essay Writing Competition	
	III	Distribution of Scholarship to the students.Send the copy of Enrolment to the University	Radio Annoucement Competition	Distribution of internal exam. work to the committee & teachers Notice to all teacher about question papers setting for FY/SY Term End Exam.	Students Academy of FYBA,SYBA & TYBA Commerce Week	Gandhi Week Celebration of NSS Day Programme on Prevention of
	IV		Revision for FY/SY Students, Provision of Extra Lectures	Schedule of Practical Examination, Display Time Table of Oct. University Examination, IQAC Review Meeting FY/SY First semester/ Re-term Exam	Cyber Security Commerce week activities Wall Paper Publication	NSS Day Celebration on 24th Sept.
October	I		Movie Screening Group Discussion	, October University exam Start.	Earn & Learn Scheme	Celebration of Mahatma Gandhi Jayanti & Week
	II	Planning about University Examinations, collect questions papers. Orientation Programme	Guest lectures and Practical lectures 2 Guest Lectures under QIP, BCUD, University of Pune Screening cum discussion of a film based on Literary work	BA & Bcom CAP Schedule	Preparation of Wall-Paper Participation of Counselors in Quarterly workshops Second meeting Reading Project	Field visit to Aadharashram, Ashok Stambh, Nashik

C	III		7 Day Training on Counselling Course, Book Review Competition Students'Academy	Internal Assessment records of terminal Examination IQAC Review Meeting Term-end exam of Fresh students	Wall Paper of Sociology	Awareness programme on Female Foeticide
		16th October First Term Closing Day(16th October to 11th November 2017)				
November	I					
November	II	20th Nov. Second Term opening day, planning of Second term, Principal meeting with Staff	Regular teaching, maintain the records of First term	Planning about second term FY/SY /TY First Term End Exam. Start	Earn &Learn Scheme Reading Project	NSS camp Ten days Soft Skill Development Programme
	III		Celebration of Constitution Day Abhirup Sansad (Inter-Collegiate Mock Parliament Competition)	FY/SY /TY First Term End Exam.	Library meeting regarding purchase of Books & Journals alongwith subscription Reading Project	Pune Univesity Suggest Programme Cultural activity, sports practices Constitution Establishment Day
November	IV	PG Result distribution	Second Term Regular Teaching start Home assignment FY students.	Regular Teaching		
	I	Ambedkar Smruti Din.	Staff Academy		Avishkar University level Competition Wall Paper Publication	Meeting of the members of Advisory committee of NSS National AIDS Day

December	II			Submission of Mark list & result analysis of Term-end exam Entry of Semester mark list in the CD	Screening cum discussion of a Feature/Documentary film based on Literary work/Language ii) Mid Team Plan Competition on Mock Parliament Nirbhaykanya abhiyan and Tracking Camp	
	III				Softskill training programme Industrial Training from Mahendra Nandi School	NSS Special Camp
	IV		Screening of Movie and discussion Sports activity week	IQAC Review Meeting regarding AQAR,	Reading Project Celebration of Consumer Day	Annual Sports College Annual Gathering Celebration of Womens' Day
January	I	. University UG Exam Form Fillup and Submission	Lecture Series collaboration with pune University		Wall Paper of Computer Science Earn & Learn Scheme Lecture series Reading	Sports Mahotsav of NSPM Savitribai Phule Jayanti Trekking Camp
	II	Planning of Annual Prize Distribution dates	Commerce Quiz, Accounts Quiz.	Workshop on MPSC Competative exam	Various competitions Lecture series under QIP, University of Pune District level Competition	Personality Development Workshop Nirbhya Kanya Abhiyan Swami Vivekanda's Jayanti 2nd Jan Youth week
	III	planning of cultural programme in college	Regular teaching	Second term exam work distribution to the faculty	Wall Magazine personality Development Reading Project	Celebration of 26th Jan. Disaster Management Workshop

January	IV		Staff Academy	Meeting for Annual prize distribution of sports, cultural & NSS IQAC Review Meeting	Wall Paper Publication	Mock parliament Competition Mahatma Gandhi Smruti Din
February	I	Meeting with Exam Committee ,suggestion to the Supervisor	Guest Lectrure of Practicals. Field visit and Bank visits for Practical			Conduct of various workshop and Guest Lectures under SDO
	II				Wall Paper Publication Essay Competition Special Guidance Scheme	To maintain record of activities. State Level English Paper Presentation CompetitionCelebration of Ch. Shivaji Maharaj Jayanti
	III	Administrative meeting with non-teaching staff University PG Exam Form Fill up and Submission	Weaker Section Lecture Advace Learner Guidance	Unit test for SY/TY 2nd Periodical test & submission of Mark list with result analysis	English Paper Presentation Competition	Celebration of Shivjayanti Ustav
	IV	Distribution of exam. hall ticket to the students.	Academic Teaching -Learning	IQAC Review Meeting	Remedial Course for 1st Year Students Celebration of Marathi Bhasha Din	
March	I		Students'Academy	Practical/ Oral Exam of Sports Project & Practical Exam of FYBA & FYBCom Display University Exam. University/ Practical Exam	Reading Project	

March	II	BCUD, SWO & NSS Annual Audit by University	Filling the records of annual activity conducted by the dept.	Practical Exam of Environment Project and Written exam Practical Exam of SYBCom Preparation Sr. & Jr. supervisor charts.		Celebrating Women's Day Publication of SRUJAN & SWAYAMSIDDHA Annual Prize Distribution Day
	III	University exam supervision	University & Home Exam papers assessment	Practical/ Oral Exam of TYBcom Environment Theory Exam of SYBA & SYBcom University exam begins		
	IV	Planning of Convocation ceremony	University exam supervision			Convocation Ceremany
April	I		University exam evaluation	University exam evaluation CAP Schedule		Celebration of Dr. Ambedkar Jayanti
	II	Submission of Marks to University Exam Department	University exam supervision	University Exam PG Mid Semester Exam	Meeting of the members of Advisory committee Review	Submission of Records of all activity
	III	Submission of Marks to University Exam Department	University exam supervision	University Exam		
	IV		University exam supervision	University Exam		
May	Conclusion of Second Term on 1st May 2017					
	I	Submission of Marks to University Exam Department M.A/M.Com	University exam PG supervision			
	II		University exam PG supervision			
	III		University exam PG supervision			
	IV		University exam PGsupervision			



Nashik Shikshan Prasarak Mandal, Nashik

**Late Bindu Ramrao Deshmukh
Arts & Commerce Mahila Mahavidyalaya**

Sane Guruji Nagar, Jail Road, Nashik Road.

Ph. : (0253)2465967 E-mail : nspmacmm@yahoo.co.in

ACADEMIC DIARY 2017 - 2018

Name : Dr. Sameer J. Limbare

Qualification : M.A., SET, Ph.D Cell No. : 9890985982

Subjects : Psychology

Classes : FYBA, SYBA & TYBA.

ACTION PLAN		17 th July TO 22 July				
DAY DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period I	FYBA शास्त्रीय अभ्यास पद्धती	FYBA मानसशास्त्रीय व्यावसायिक	FYBA चेतापारिचय प्रकार व कार्य			
II				TYBA औ. मा. मानसशास्त्रीय घटक	TYBA औ. मा. मानसशास्त्रीय घटक	TYBA students were absent
III	SYBA सा. मा. सिद्धान्त	SYBA सा. मा. व आरोग्य	SYBA सा. मा. व कायदा			
IV		FYBA प्र-2 नसंपरी: रचना व कार्य		SYBA सा. मा. व कुटुंब	TYBA औ. मा. सामाजिक पारिवर्तुमी	
V						

Extra Curricular Activities :

21/7/17 - Meeting with parents ज्या विद्यार्थीनी अभिभाषणाला उपस्थित नव
त्यांच्या कुटुंब हमीपत्र भरून घेतले

22/7/17 - Local Interview at HPT college of Psychology. Subject


IN-CHARGE PRINCIPAL
N S P.M's Late Bindu Ramrao Deshmukh
Arts & Commerce Mahila Mahavidyalaya,
Main Road, Marik Road, 422 101


Teacher's Sign

ACTION PLAN		31 st July TO 5 th Aug					
DATE	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period							
I		TYBA ऑ. मा. कार्य	TYBA ऑ. मा. व्याप्ती	TYBA ऑ. मा. व्याप्ती			संकुल सभा सकाळी १-३० वा
II							
III			SYBA स्व. संकल्पनेने घटक		FYBA अर्थीचे प्रकार व कार्य	FYBA स्व. विविध प्रकार	FYBA व स्व. विविध प्रकार
IV			SYBA स्व. आदर व्याख्या व आदर व प्रत्यक्ष	SYBA स्व. आदर वाढविण्याचे उपाय	SYBA स्व. आदर व लैंगिक अभिव्यक्ति		
V			FYBA अर्थीचे कार्य व प्रकार		SYBA		

Extra Curricular Activities : 2 Aug:- आंतरमहाविद्यालयीन टेबल टेनिस स्पर्धेचे उद्घाटन
प्रमुख वाहुणे - अलकाताई कुलकर्णी.

Principal's Sign
INCHARGE PRINCIPAL
N S P M's Late Bindu Ramrao Deshmukh
Arts & Commerce Mahila Mahavidyalaya,

Teachers Sign

ACTION PLAN		7 Aug TO 12 Aug					
DATE	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period I		TYBA प्र-2 कर्मचाऱ्यांची माहिती देणे	TYBA चाचणी परिक्षा	TYBA कर्मचाऱ्यांची त्रैमासिक माहिती देणे			
II							
III			SYBA चाचणी परिक्षा		FYBA अवधान निश्चरित करणार औतारिक धटक	FYBA अवधान निश्चरित करणार काह्य धटक	FYBA अवधानाचे प्रकार
IV			SYBA प्र-3 समुह : व्याख्या व कौशिल्ये		SYBA समुहाची निर्णयके		
V			FYBA चाचणी परिक्षा		TYBA क्षमता मापन चाचणी		

Extra Curricular Activities :

Principal's Sign

INCHARGE PRINCIPAL

N S P M's Late Bindu Ramrao Deshmukh
Mahila Mahavidyalaya,

Teachers Sign

ACTION PLAN		11 th TO 16 th sept				
DAY DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period I	TYBA Psy students Industrial	TYBA कार्यसिद्धी मुख्य भाषण	TYBA कार्यसिद्धी मुख्य भाषण अद्विष्ट			11 th sept
II	Visit Samsonite Company 27 students					16 th sept
III	↓	SYBA नेतृत्वार्थ वृत्तिकावली	SYBA प्रकरण - 4 आभिवृत्ति : व्याख्या व अर्थ	FYBA प्रकरण सिद्धान्त अब्राहम महलो	FYBA प्रकरण सिद्धान्त	संमेलन
IV				हिन्दी दिन कार्यक्रम		बाल साहित्य
V		FYBA प्रकरण प्रकार				

Extra Curricular Activities :

11th sept: Industrial Visit to Samsonite Company
of TYBA 27 students.


Principal's Sign

INCHARGE PRINCIPAL
N S P M's Late Bindu Ramrao Deshmukh
Arts & Commerce Mahila Mahavidyalaya,
Jail Road, Nasik Road-422 101


Teachers Sign

ACTION PLAN		18 th Dec TO 23 rd Dec					
DATE	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period		TYBA संघनात्मक वर्षाचा आख्यान	TYBA संघनात्मक विकासाचा दिवस	TYBA प्रणाली सिद्धान्त			
I							
II							
III			SYBA नकाराचे परिणाम व उपाय	SYBA	FYBA भावनांचे सिद्धान्त	FYBA भावनेचे सिद्धान्त	FYBA भावनांचे बुद्धिमत्तेचे महत्त्व
IV				SYBA प्रेमाचे सिद्धान्त	SYBA प्रेमाचे सिद्धान्त व विवाह पर्याप्त		English fair fair समाचार
V					समुपदेखान		

Extra Curricular Activities : 20 Dec: Principal Dr. Leena Pandhare joined college at 1:30pm

23/12/17 - Handed over the list of things & documents to Dr. Leena Pandhare in presence of Shri Kishore Informed Principal Madam about buying a cupboard for वाचन प्रकल्प NAAC Room, चेन्नई विद्यार्थीनी देणगी पवित्री पुस्तक,


Principals Sign


Teachers Sign

Karuna Kushare



Nashik Shikshan Prasarak Mandal, Nashik

**Late Bindu Ramrao Deshmukh
Arts & Commerce Mahila Mahavidyalaya**

Sane Guruji Nagar, Jail Road, Nashik Road.
Ph. : (0253)2465967 E-mail : nspmacmm@yahoo.co.in

ACADEMIC DIARY 2017 - 2018

Name : Dr. Karuna Deepak Kushare

Qualification : M.Com, M.Phil, Ph.D M.A(Ed) Cell No. : 9422279551

Subjects : Commerce

Classes : Ey Bcom / SyBcom / SyBcom

ACTION PLAN		19/6/2017 TO 24/6/2017					
DATE	DAY	MONDAY 19/6/2017	TUESDAY 20/6/2017	WEDNESDAY 21/6/2017	THURSDAY 22/6/17	FRIDAY 23/6	SATURDAY 24/6
Period	I	1st Fy A/C Syllabus Explanation	Fy - A/C Piecemeal Dist of cash Theory	<u>UGC</u> minor/ Major Rese Project - info from net meeting Notice	SY - APC AS- Theory	SY - A/C AS - Theory	C.L
	II	2nd Fy A/C Piecemeal Dist	Fy - A/C piecemeal Dist of cash Theory	Fy - A/C Priorities of Repayment	Fy - A/C to 2005 Surplus cap		
	III	3rd Fy A/C Question paper marks/errors	upto 2010 Theory	3rd Fy - A/C Theory of Accounting standards			
	IV				SA	Fy - A/C Theory of piecemeal dist of cash	
	V		<u>Call in LMC</u> meeting info about Research proposal				

Extra Curricular Activities :

- 19/6/2017 call in LMC meeting for info about Minor/Major Research
- Targets, action plan, Yearly fund planning upto 5.45
 - call meeting on 21st June 2017 at 4.00 for Major R.P.
 - Short term Course conducted by ICSSR & YCMOU - Notice print out/For

Principal's Sign

Teachers Sign

ACTION PLAN		10/7/2017 TO 16/7/2017				
DAY DATE	MONDAY 10/7	TUESDAY 11/7	WEDNESDAY 12/7	THURSDAY 13/7	FRIDAY 14/7	SATURDAY 15/7
Period I		Sy A/c Liquidation Example	Sy - A/c Liquidation Example		proposal for R.M. Workshop (prepared)	
II	Ty. Bcom General Motivation social Rof Students lect		Ty Bcom Syllabus			
III		Nirbhay Kanya Abhiyan proposal develop & sent to S.O.				
IV	Proposal Develop for workshop	3.30 meeting in Ushakal for the Mandal		Thanking letter prepared		
V	4.30 meeting about funding.			4.00 to 5.15 પ્રતિબદ્ધ પ્રવચન ડૉ. કુનિમતીશી સંશોધન કાર્ય દાદરમ સંસ્થા	4.00 to 5.15 પ્રતિબદ્ધ પ્રવચન ડૉ. કમળા કુશલે સંશોધન કાર્ય સંશોધન મંડળ	4.00 to 5.15 પ્રતિબદ્ધ પ્રવચન ડૉ. કમળા કુશલે સંશોધન મંડળ

Extra Curricular Activities : 11/7 - proposal development for R.M Workshop

15.12/7 3.30. ટી - નિર્ધી સંકલન લેવા

Proposal sent to Hon. Kute sir & principal

પ્રતિબદ્ધ પ્રવચન - સંશોધન મંડળમાં અસરકારકતા માટે બાબત - રૂડી/શનિ

* નિર્ધી કાર્ય અભિયાનમાં proposal અંગત માટે સંભળી સંસદિ

Principal's Sign

Teachers Sign

ACTION PLAN		TO					
DATE	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		27/7	28/7	28/7	28/7	28/7	28/7
Period		TY - A/c	TY - A/c	TY - A/c	TY - A/c		
I		Banking Co. Final A/c Example	Banking Co. Final A/c Example	Banking Co. Final A/c Example	Liquidation A/c Example NSDL		
II					अभिलेखन विवेकानंद Jobfair चर्चा	TY - A/c Banking Co. Final A/c Example	
III		M.Com-I POM अनुसंधान प्रकल्प, अर्थ, व्यवस्था	M.Com-I POM अनुसंधान प्रकल्प, महत्वाचे	M.Com-I POM अनुसंधान प्रकल्प, अर्थ, व्यवस्था	M.Com-II R.M. संशोधन प्रकल्प	TY - A/c Banking Co. Final A/c Example	TY - A/c Banking Co. Final A/c Example
IV		M.Com-II R.M. Research aims objectives	M.Com-II R.M. Research purpose	M.Com-II R.M. Types of Research	M.Com-I POM अनुसंधान प्रकल्प, निष्कर्ष	M.Com-I POM अनुसंधान प्रकल्प	M.Com-I POM अनुसंधान प्रकल्प
V			M.Com-I POM अनुसंधान प्रकल्प		M.Com-I POM संशोधन प्रकल्प		

Extra Curricular Activities :

* निधी सँकलन केले (पावनी पुस्तक मारा)

* वाणिज्य विभाग - सप्ताह आयोगाचे नियोजन

Principal's Sign

Teachers Sign

ACTION PLAN		TO					
DATE	DAY	MONDAY 21/8	TUESDAY 22/8	WEDNESDAY 23/8	THURSDAY 24/8	FRIDAY 25/8	SATURDAY 26/8
Period		SY - AIC	SY - AIC	SY - AIC		ગણેશ ચતુર્થી ફુલરી	
I		Final AIC	Final AIC	Final AIC			
		Example	Example	Example			
II		Meeting with Principal & students					
III		TY AIC Ins. claim Theory	TY - AIC Ins. claim Example	TY - AIC Ins. claim Example	M.Com - I POM સાંતકામચળા દાસ્		M.Com - I POM સાંતકામચળા દાસ્
IV		TY AIC Ins. claim Theory					
V			letter send to experts of commerce Week.	M.Com - II સાંતકામચળા	M.Com - II		

Extra Curricular Activities :

* letter send to Guest for Commerce Mandal

* letter Prepared & send to Commerce week 17 Expert

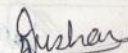
Principal's Sign

Teachers Sign

ACTION PLAN		TO				
DATE	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		24/10	31/10	4/11	5/11	6/11
Period						
I		गंगा दी गंगा	SY-AIC Final AIC Example	SY-AIC Final AIC Example		Reading
II		गंगा दी गंगा				M.Com Assignment check अनु.
III			TY-AIC Co-op. So. AIC Theory, Format	TY-AIC Co-op. So. AIC Theory, Final AIC	M.Com-I POM- ERP नोट	M.Com III rd PPT अनु. Assignment दिनी
IV			M.Com-I POM ERP नोट अनु., अंशानु, नोट, अनु.	M.Com POM ERP नोट		SY-AIC Final AIC Example
V			M.Com-II गंगा नोट अंशानु नोट	M.Com-II A.M. गंगा नोट अंशानु गंगा नोट		

Extra Curricular Activities : * Mid-Term ~~M.Com~~ - R.M & POM पेपर परीक्षा विभागामा दिने
दि. 31/10/2017 रोजी 4 पेपर (M.Com Remand Term) परीक्षा विभागामा दिने
* 34-37 तय-9 असे एकत्र हस्तरेषमचे पेपर तपासून डिक्कामा दिने
छी. गोसावी गंगा पुस्तक खरेदीबाबत सूचित केले


Principal's Sign


Teachers Sign

Late BRD Arts & Commerce Mahila Mahavidyalaya, Nashik Road
Consolidated Time Table 2017-2018
Arts & Commerce Faculty

Lecture No	Time	Class	Mon	Tue	Wed	Thurs	Fri	Sat
01	12.10 to 01.00	F.Y.B.A	Eco - JBS	Eco - JBS	Eco - JBS	Hindi -MPB Add Eng-PVW	Hindi -MPB Add Eng-PVW	Hindi -MPB Add Eng-PVW
		S.Y.B.A	Eco S1 -DKH Mar S1-LDP Eng S1-TDB	Eco S1 -DKH Mar S1-LDP Eng S1-TDB	Eco S1 -DKH Mar S1-LDP Eng S1-TDB	Eco S2 -JBS Mar S2-SOM Eng S2-Dhumale	Eco S2 -JBS Mar S2-SOM Eng S2-Dhumale	Eco S2 -JBS Mar S2-SOM Eng S2-Dhumale
		T.Y.B.A	PsychoG3-SJL Socio G3-VKN	PsychoG3-SJL Socio G3-VKN	PsychoG3-SJL Socio G3-VKN	Comp Eng -1TDB	Comp Eng -1TDB	Comp Eng -1TDB
		F.Y.B.Com -A	Maths - BKN Computuer -Pund	Maths - BKN Computuer -Pund	Maths - BKN Computuer -Pund	A/c - BKN	A/c - BKN	A/c - BKN
		F.Y.B.Com -B	Maths - BKN Computuer -Pund	Maths - BKN Computuer -Pund	Maths - BKN Computuer -Pund	Eco - Sawant	Eco - Sawant	Eco - Sawant
		S.Y.B.Com-A	A/c - KDK	A/c - KDK	A/c - KDK	BM- Kale	BM- Kale	BM- Kale
		S.Y.B.Com-B	A/c - Kale	A/c - Kale	A/c - Kale	Eco - Tidke	Eco - Tidke	Eco - Tidke
		T.Y.B.Com	BRF - SRH	BRF - SRH	BRF - SRH	Mkt 2-Nikale Bank 2-Wakale Comp 2-Pund	Mkt 2-Nikale Bank 2-Wakale Comp 2-Pund	Mkt 2-Nikale Bank 2-Wakale Comp 2-Pund
		F.Y.B.A	Comp Eng -TDB Eng G2-PVW	Comp Eng -TDB Eng G2-PVW	Comp Eng -TDB Eng G2-PVW	Socio - VKN	Socio - VKN	Socio - VKN
		S.Y.B.A	Hindi G2-MPB Mar G3-LDP Pol G3-Sanap	Hindi G2-MPB Mar G3-LDP Pol G3-Sanap	Hindi G2-MPB Mar G3-LDP Pol G3-Sanap	Comp English Dhumale	Comp English Dhumale	Comp English Dhumale
02	01.00 to 01.50	T.Y.B.A	Mar G3-LDP Pol G3-Sanap	Mar G3-LDP Pol G3-Sanap	Mar G3-LDP Pol G3-Sanap	Eco S3 -Shewale Mar S3-LDP Eng S3-TDB	Eco S3 -Shewale Mar S3-LDP Eng S3-TDB	Eco S3 -Shewale Mar S3-LDP Eng S3-TDB
		F.Y.B.Com -A	Eco - GEW	Eco - GEW	Eco - GEW	Comp Eng-PVW	Comp Eng-PVW	Comp Eng-PVW
		F.Y.B.Com -B	Comp Eng-Dhumale	Comp Eng-Dhumale	Comp Eng-Dhumale	A/c - Gadekar	A/c - Gadekar	A/c - Gadekar
		S.Y.B.Com-A	BC - BKN	BC - BKN	BC - BKN	Mkt -Nikale Bank - Wakale Comp-Pund	Mkt -Nikale Bank - Wakale Comp-Pund	Mkt -Nikale Bank - Wakale Comp-Pund
		S.Y.B.Com-B	BM - Nikale	BM - Nikale	BM - Nikale	Mkt -Nikale Bank - Wakale Comp-Pund	Mkt -Nikale Bank - Wakale Comp-Pund	Mkt -Nikale Bank - Wakale Comp-Pund
		T.Y.B.Com	Mkt3 -Kale Bank 3-Solunke Comp 3-Pund	Mkt3 -Kale Bank 3-Solunke Comp 3-Pund	Mkt3 -Kale Bank 3-Solunke Comp 3-Pund	Eco - Holkar	Eco - Holkar	Eco - Holkar

03	F.Y.B.A	Marathi -LDP	Marathi -LDP	Marathi -LDP	Psycho - SJL	Psycho - SJL	Psycho - SJL
	S.Y.B.A	Eco G2-GEW	Psycho G2-SJL	Eco G2-GEW	Mar G2-SOM	Mar G2-SOM	Psycho - SJL
	T.Y.B.A	Eco S4 -Tidke	Eco S4 -Tidke	Eco S4 -Tidke	Pol G2-Sanap	Pol G2-Sanap	Mar G2-SOM
	F.Y.B.Com -A	Mar S4-SOM	Mar S4-SOM	Mar S4-SOM	Eco G3-DKH	Eco G3-DKH	Eco G3-DKH
	F.Y.B.Com -B	Bank - Holkar	Bank - Holkar	CP-Nikale			
	F.Y.B.Com -B	Bank - Holkar	Bank - Holkar	CP-Nikale			
	S.Y.B.Com -A	Bank - Holkar	Bank - Holkar	CP-Nikale			
	S.Y.B.Com -B	Bank - Holkar	Bank - Holkar	CP-Nikale			
	T.Y.B.Com	Bank - Holkar	Bank - Holkar	CP-Nikale			
	F.Y.B.A	Bank - Holkar	Bank - Holkar	CP-Nikale			
04	F.Y.B.Com -A	CL - SRH	CL - SRH	CL - SRH	CP-Nikale	CP-Nikale	CP-Nikale
	F.Y.B.Com -B	CL - Gadekar	CL - Gadekar	CL - Gadekar	Mktg - Kale	Mktg - Kale	Mktg - Kale
	T.Y.B.Com	A/c - KDK	A/c - KDK	A/c - KDK	E-Comm-Pund	E-Comm-Pund	E-Comm-Pund
	F.Y.B.A	Socio - VKN	Socio - VKN	Socio - VKN	CP-Nikale	CP-Nikale	CP-Nikale
	S.Y.B.A	Mar G2-SOM	Mar G2-SOM	Mar G2-SOM	Mktg - Kale	Mktg - Kale	Mktg - Kale
	T.Y.B.A	Pol G2-Sanap	Pol G2-Sanap	Pol G2-Sanap	E-Comm-Pund	E-Comm-Pund	E-Comm-Pund
	F.Y.B.Com -A	HindiG3-MPB	HindiG3-MPB	HindiG3-MPB	CL - SRH	CL - SRH	CL - SRH
	F.Y.B.Com -B	Add Eng-PVW	Add Eng-PVW	Add Eng-PVW	CL - Gadekar	CL - Gadekar	CL - Gadekar
	S.Y.B.Com -A	CP-Nikale	CP-Nikale	CP-Nikale	A/c - KDK	A/c - KDK	A/c - KDK
	S.Y.B.Com -B	Mktg - Kale	Mktg - Kale	Mktg - Kale	Politics - Sanap	Politics - Sanap	Politics - Sanap
05	F.Y.B.Com -A	CP-Nikale	CP-Nikale	CP-Nikale	PsychoG2-SJL	PsychoG2-SJL	PsychoG2-SJL
	F.Y.B.Com -B	E-Comm-Pund	E-Comm-Pund	E-Comm-Pund	Socio G2-VKN	Socio G2-VKN	Socio G2-VKN
	T.Y.B.Com	CP-Nikale	CP-Nikale	CP-Nikale	Eco G3-DKH	Eco G3-DKH	Eco G3-DKH
	F.Y.B.Com -A	CP-Nikale	CP-Nikale	CP-Nikale	Mar S4-SOM	Mar S4-SOM	Mar S4-SOM
	F.Y.B.Com -B	E-Comm-Pund	E-Comm-Pund	E-Comm-Pund	Eng S4-PVW	Eng S4-PVW	Eng S4-PVW
	T.Y.B.Com	Eco-Solunke	Eco-Solunke	Eco-Solunke	Eco - GEW	Eco - GEW	Eco - GEW
	F.Y.B.Com -A	BC-Gadekar	BC-Gadekar	BC-Gadekar	Mar-LDP	Mar-LDP	Mar-LDP
	F.Y.B.Com -B	A/c - KDK	A/c - KDK	A/c - KDK	Hindi-MPB	Hindi-MPB	Hindi-MPB
	T.Y.B.Com	Hindi-MPB	Hindi-MPB	Hindi-MPB	Eng-TDB	Eng-TDB	Eng-TDB
	F.Y.B.A	Add Eng - PVW	Add Eng - PVW	Add Eng - PVW	BM - Kale	BM - Kale	BM - Kale

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Late BRD Arts & Commerce Mahila Mahavidyalaya, Nashik Road
Consolidated Time Table 2016-2017
Arts & Commerce Faculty

Sr.No	Time	Class	Mon	Tue	Wed	Thurs	Fri	Sat
01	12.10 to 01.00	F.Y.B.A	Psycho SJL	Psycho SJL	Psycho SJL	Socio VKN	Socio VKN	Socio VKN
		F.Y.B.A	Eco S2 JBS	Eco S2 JBS	Eco S2 JBS	Eco G2 GEW	Eco G2 GEW	Eco G2 GEW
		S.Y.B.A	Eng S2 TDB	Eng S2 TDB	Eng S2 TDB			
		S.Y.B.A	Mar S2 SOM	Mar S2 SOM	Mar S2 SOM			
		T.Y.B.A	Eco S3 Shewale	Eco S3 Shewale	Eco S3 Shewale	Eco S4 JBS	Eco S4 JBS	Eco S4 JBS
		T.Y.B.A	Eng S3 PVW	Eng S3 PVW	Eng S3 PVW	Eng S4 TDB	Eng S4 TDB	Eng S4 TDB
		T.Y.B.A	Mar S3 LDP	Mar S3 LDP	Mar S3 LDP	Mar S4 SOM	Mar S4 SOM	Mar S4 SOM
		F.Y.B.Com -A	Bnk - DKH	Bnk - DKH	Bnk - DKH	Maths - BKN	Maths - BKN	Maths - BKN
		F.Y.B.Com -B	OM - Nikale	OM - Nikale	OM - Nikale	C.Concept-Pund	C.Concept-Pund	C.Concept-Pund
		F.Y.B.Com -A	Bnk -GEW	Bnk -GEW	Bnk -GEW	Maths -BKN	Maths -BKN	Maths -BKN
02	01.00 to 01.50	S.Y.B.Com-A	OM - Nikale	OM - Nikale	OM - Nikale	C Concept -Pund	C Concept -Pund	C Concept -Pund
		S.Y.B.Com-B	C.L - Kale	C.L - Kale	C.L - Kale	A/c - KDK	A/c - KDK	A/c - KDK
		S.Y.B.Com-B	C.L - SRH	C.L - SRH	C.L - SRH	B.Eco - Shewale	B.Eco - Shewale	B.Eco - Shewale
		T.Y.B.Com	A/c - KDK	A/c - KDK	A/c - KDK	BRF - SRH	BRF - SRH	BRF - SRH
		F.Y.B.A	Eco JBS	Eco JBS	Eco JBS	Add Eng PVW	Add Eng PVW	Add Eng PVW
		S.Y.B.A	Comp Eng PVW	Comp Eng PVW	Comp Eng PVW	Add Hindi MPB	Add Hindi MPB	Add Hindi MPB
		T.Y.B.A	Comp Eng TDB	Comp Eng TDB	Comp Eng TDB	Eco S1 DKH	Eco S1 DKH	Eco S1 DKH
		F.Y.B.Com -A	A/c - BKN	A/c - BKN	Add Mar -SOM	Eng S1 TDB	Eng S1 TDB	Eng S1 TDB
		F.Y.B.Com -B	A/c - KDK	A/c - KDK	Add Hindi-MBP	Mar S1 LDP	Mar S1 LDP	Mar S1 LDP
		S.Y.B.Com	Bnk-1 - GEW	Bnk-1 - GEW	Add Eng -X	Psycho G3 SJL	Psycho G3 SJL	Psycho G3 SJL
03	01.50 to 02.40	F.Y.B.A	Mkgt-1 - Nikale	Mkgt-1 - Nikale	Add Mar -SOM	Socio G3 VKN	Socio G3 VKN	Socio G3 VKN
		S.Y.B.Com-A	Comp-1 - Pund	Comp-1 - Pund	Add Hindi-MBP	B.Eco - GEW	B.Eco - GEW	B.Eco - GEW
		S.Y.B.Com-B	Bnk-1 - Shewale	Bnk-1 - Shewale	Add Eng -X	Comp Eng -X	Comp Eng -X	Comp Eng -X
		T.Y.B.Com	Mkgt-1 - Nikale	Mkgt-1 - Nikale	Add Eng -X	B.M - Kale	B.M - Kale	B.M - Kale
		F.Y.B.A	Eco - DKH	Eco - DKH	Add Eng -X	B.M - Nikale	B.M - Nikale	B.M - Nikale
		S.Y.B.A	Marathi LDP	Marathi LDP	Marathi LDP	Bnk 3- JBS	Bnk 3- JBS	Bnk 3- JBS
		T.Y.B.A	Psycho G2 SJL	Psycho G2 SJL	Psycho G2 SJL	Mktg 3 -BKN	Mktg 3 -BKN	Mktg 3 -BKN
		F.Y.B.Com -A	Socio G2 VKN	Socio G2 VKN	Socio G2 VKN	Comp 3-Pund	Comp 3-Pund	Comp 3-Pund
		T.Y.B.A	Eco G3 DKH	Eco G3 DKH	Eco G3 DKH	Comp Eng TDB	Comp Eng TDB	Comp Eng TDB
		F.Y.B.Com -A	Add Mar -SOM	Add Mar -SOM	A/c - BKN	Mar G2 SOM	Mar G2 SOM	Mar G2 SOM

		F.Y.B.Com -B	Add Mar -SOM Add Hindi -MBP Add Eng -X	Add Mar -SOM Add Hindi -MBP Add Eng -X	A/c - KDK	B.Eco -Shewale	B.Eco -Shewale	B.Eco -Shewale
		S.Y.B.Com-A	B.Eco - JBS A/c - Kale	B.Eco - JBS A/c - Kale	B.Eco - JBS A/c - Kale	B.C - BKN B.C - Kale	B.C - BKN B.C - Kale	B.C - BKN B.C - Kale
		S.Y.B.Com-B	Audit & Tax -SRH	Audit & Tax -SRH	Audit & Tax -SRH	Bank 2- GEW Mktg 2 -Nikale Compt 2-Pund	Bank 2- GEW Mktg 2 -Nikale Compt 2-Pund	Bank 2- GEW Mktg 2 -Nikale Compt 2-Pund
		T.Y.B.Com	Comp Eng TDB	Psycho SJL	Socio VKN	Politics BRU	Politics BRU	Politics BRU
04	03.50 to 03.50	F.Y.B.A	Hindi G2 MPB Eng G2 PVW	Hindi G2 MPB Eng G2 PVW	Hindi G2 MPB Eng G2 PVW	Eco S2 JBS Eng S2 TDB Mar S2 SOM	Eco S2 JBS Eng S2 TDB Mar S2 SOM	Comp Eng -PVW
		S.Y.B.A	Mar G3 LDP Poli G3 BRU	Mar G3 LDP Poli G3 BRU	Mar G3 LDP Poli G3 BRU	Psycho G3 SJL Socio G3 VKN	Psycho G3 SJL Socio G3 VKN	Eco G3 DKH
		T.Y.B.A	Mktg - Kale CP - Nikale E -Comm-Pund	Bank - DKH OM - Nikale	Mktg - Kale CP - Nikale E -Comm-Pund	Comp Eng - X	A/c - BKN	Add Mar -LDP Add Hindi-MBP Add Eng -X
		F.Y.B.Com -A	Mktg - Kale CP - Nikale E -Comm-Pund	Bank -GEW OM - Nikale	Mktg - Kale CP - Nikale E -Comm-Pund	A/c - KDK	B.Eco -Shewale	Add Mar -LDP Add Hindi -MBP Add Eng -X
		F.Y.B.Com -B	B.Eco - JBS	A/c - KDK	B.C - BKN	B.M - Kale	Bank-1 - GEW Mktg-1 - Nikale Compt-1 - Pund	C.L - Kale
		S.Y.B.Com-A	B.Eco - Shewale	B.C - Kale	B.C - Kale	B.M - Nikale	Bank-1 - Shewale Mktg-1 - Nikale Compt-1 - Pund	C.L - SRH
		S.Y.B.Com-B	BRF- SRH	Eco - DKH	Audit & Tax -SRH	Bank 3- JBS Mktg 3 -BKN Compt 3-Pund	Sports YSP	Bank 2- GEW Mktg 2 -Nikale Compt 2-Pund
05	03.50 to 04.40	T.Y.B.Com	Politics BRU	Add Eng PVW Add Hindi MPB	Marathi LDP	Eco JBS	Sports YSP	Sports YSP
		F.Y.B.A	Environment	Environment	Mar G2 SOM Pol G2 RSS	Eco S1 DKH Eng S1 TDB Mar S1 LDP	Hindi G2 MPB Eng G2 PVW	Eco G2- GEW
		S.Y.B.A	Eco S4 JBS Eng S4 TDB Mar S4 SOM	-----	Comp Eng TDB	Hindi G3 MPB Eng G3 PVW	Mar G3 LDP Poli G3 BRU	-----
		T.Y.B.A			Maths - BKN C-Concept-Pund	B.Eco - GEW	Mktg - Kale CP - Nikale E -Comm-Pund	-----
		F.Y.B.Com -A		Mktg - Kale CP - Nikale E -Comm-Pund	Maths - BKN C-Concept-Pund	Comp Eng -X	Mktg - Kale CP - Nikale E -Comm-Pund	-----
		F.Y.B.Com -B		Mktg - Kale CP - Nikale E -Comm-Pund	Maths - BKN C-Concept-Pund	Comp Eng -X	Mktg - Kale CP - Nikale E -Comm-Pund	-----
		S.Y.B.Com-A						Environment
		S.Y.B.Com-B						Environment
		T.Y.B.Com						

IOAC Coordinator

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Nashik Road

Monthly Teaching Plan

Term- I & II

Name of Asst Prof S.J.Limbare General Psychology Class- FYBA

June

Week	Name of the Topics/Units/Practicals	Remark
2 nd	Topic 1: The Science of Psychology 1.1 Definition, and goals	
3 rd	Types of psychological professionals (psychiatrist, psychoanalyst, psychiatric social worker and psychologist) 1.2 Historical Perspectives in Psychology & a. Structuralism b. Functionalism	
4 th	c. Gestalt, d. Psychoanalysis, e. Origin of Indian Psychology 1.4 Scientific Methods: a. Steps in scientific methods b. Descriptive methods: Naturalistic, observation, case studies, surveys, correlations	
5 th	c. Experimental method: Laboratory experiment and field experiment	

July

Week	Name of the Topics/Units/Practicals	Remark
1 st	1.5 Application: How to enhance your academic performance?The Spinal Cord: Structure and function	
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function, synapse, neurotransmitters	
3 rd	2.2 Central Nervous System and The Brain & Structure and function of the	

	brain	
4 th	b. Cerebral hemispheres	
5 th	2.3 Peripheral Nervous System: Structure and function a. Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units/Practicals	Remark
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	
2 nd	2.5 Application: Peeking inside the brain – Clinical studies; EEG, CT, MRI, and PET Scan	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, sensory receptors, sensory threshold, subliminal perception, habituation & sensory adaptation	
4 th	3.2 Definition of perception and perceptual constancies (size, shape and brightness), Gestalt principles of perception perception	
5 th	3.4 Perceptual illusion: Geometrical, movement, 3.5 Application: Thinking about extra-sensory	

September

Week	Name of the Topics/Units/Practicals	Remark
1 st	4.1 Definition of motivation, concept of homeostasis, Maslow's hierarchy of needs	
2 nd	4.2 Types of motives - a. Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility	
3 rd	4.3 Frustration and conflict & 4.4 Emotion & Definition	
4 th	4.4.2 Elements of emotion- a. Physiology of emotion, b. Behavioural expression of emotion, c. Subjective experience	
5 th	4.5 Application: Being happy	

October

Week	Name of the Topics/Units/	Remark
1 st	Topic 5: Personality 5.1 Personality: Definitions 5.2 Theories of personality- a. Freud's Psychoanalytic Theory & b. Allport's	

	Theory	
2 nd	c. Cattell's Theory, d. The Big Five Model	
3 rd	5.3 Assessment of personality (I)- 5.3.1 Interviews, 5.3.2 Projective techniques, a. TAT, b. Rorschach's Ink Blot Test	
4 th	c. Sentence Completion Test 5.4 Assessment of personality (II) 5.4.1 Behavioural assessment -a. Observation, b. Rating. 5.4.2 Personality Inventories- a. 16 PF, b. MMPI. c. NEO-PI 5.5 Application: Increasing self efficacy through goal setting	
5 th		

November

Week	Name of the Topics/Units/	Remark
1 st	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination	
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	
3 rd	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
4 th	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory Bandura).	
5 th		

December

Week	Name of the Topics/Units	Remark
1 st	6.5 Application: Applications of classical and operant conditioning	
2 nd	Topic 7: Memory 7.1 Memory: Definition and process	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long	

	term memory	
4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit	
5 th	7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting	

January

Week	Name of the Topics/Units/Practicals	Remark
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	
3 rd	Topic 8: Intelligence (Total 14 periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ)	
5 th	8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

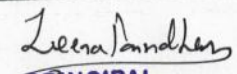
February

Week	Name of the Topics/Units/Practicals	Remark
1 st	8.3 Individual differences in intelligence	
2 nd	8.3.1 Mental retardation: Meaning, causes and classification	
3 rd	8.3.2 Giftedness	
4 th	8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
5 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	

March

Week	Name of the Topics/Units/Practicals	Remark
1 st	Question Bank	
2 nd	Revision	


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Nashik Road

Monthly Teaching Plan (2012-2013)

Term- I & II

Name of Asst Prof S.J.Limbare General Psychology Class- FYBA

June **Resources prescribed:** Text books, reference books & Newspaper articles

Week	Topic	Proposed teaching method/s
2 nd	Topic 1: The Science of Psychology (12 Periods) 1.1 Definition, and goals Types of psychological professionals (psychiatrist, psychoanalyst, psychiatric social worker and psychologist) 1.2 Historical Perspectives in Psychology & a. Structuralism b. Functionalism	Lecture method and PPT
3 rd	c. Gestalt, d. Psychoanalysis, e. Origin of Indian Psychology 1.4 Scientific Methods: a. Steps in scientific methods b. Descriptive methods: Naturalistic, observation, case studies, surveys, correlations	
4 th	c. Experimental method: Laboratory experiment and field experiment	

July

Week	Name of the Topics/Units	
1 st	1.5 Application: How to enhance your academic performance? The Spinal Cord: Structure and function	Lecture method and PPT
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function, synapse, neurotransmitters (12 Periods)	
3 rd	2.2 Central Nervous System and The Brain & Structure and function of the brain	
4 th	b. Cerebral hemispheres 2.3 Peripheral Nervous System: Structure and function a. Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units	
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	Lecture method and PPT
2 nd	2.5 Application: Peeking inside the brain – Clinical studies; EEG, CT, MRI, and PET Scan	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, sensory receptors, sensory threshold, subliminal perception, habituation & sensory adaptation (12 Periods)	
4 th	3.2 Definition of perception and perceptual constancies (size, shape and brightness), Gestalt principles of perception perception	
5 th	3.4 Perceptual illusion: Geometrical, movement, 3.5 Application: Thinking about extra-sensory	

September

Week	Name of the Topics/Units	
1 st	4.1 Definition of motivation, concept of homeostasis, Maslow's hierarchy of needs	Lecture method and PPT
2 nd	4.2 Types of motives - a. Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility	
3 rd	4.3 Frustration and conflict & 4.4 Emotion & Definition 4.4.2 Elements of emotion- a. Physiology of emotion, b. Behavioural expression of emotion, c. Subjective experience. 4.5 Application: Being happy	
4 th	Topic 5: Personality 5.1 Personality: Definitions (12 Periods) 5.2 Theories of personality- a. Freud's Psychoanalytic Theory & b. Allport's Theory	

October

Week	Name of the Topics/Units	
1 st	c. Cattell's Theory, d. The Big Five Model 5.3 Assessment of personality (I)- 5.3.1 Interviews, 5.3.2 Projective techniques, a. TAT, b. Rorschach's Ink Blot Test	Lecture method and PPT
2 nd &	c. Sentence Completion Test	

3 rd	5.4 Assessment of personality (II) 5.4.1 Behavioural assessment -a. Observation, b. Rating. 5.4.2 Personality Inventories- a. 16 PF, b. MMPI. c. NEO-PI 5.5 Application: Increasing self efficacy through goal setting Question Bank & Revision	
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November

Week	Name of the Topics/Units	
4 th	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	Lecture method and PPT
	Extinction, spontaneous recovery, higher-order conditioning.	
	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory Bandura).	

December

Week	Name of the Topics/Units	
1 st	6.5 Application: Applications of classical and operant conditioning	Lecture method and PPT
2 nd	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	
4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit 7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting)	

January

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method and PPT
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	

3 rd	Topic 8: Intelligence (12 Periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ) 8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

February

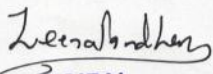
Week	Name of the Topics/Units	Lecture method and PPT
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	

March

Week	Name of the Topics/Units	Students Academy
1 st	Question Bank	
2 nd	Revision	


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Monthly Teaching Plan (2016-17)

Term- I & II

Name of Associate Prof S.J.Limbare General Psychology Class- FYBA

June **Resources prescribed:** Text books, reference books & Newspaper articles

Week	Topic	Proposed teaching method/s
3rd	Topic 1: The Science of Psychology (12 Periods) 1.1 Definition, and goals 1.2 Historical Perspectives in Psychology 1.3 Fields of Psychology	Lecture method and PPT
4th	1.4 Methods: Introspection, observation, Experimental, Case studies, surveys	

July

Week	Name of the Topics/Units	
1st	1.5 Application: Career avenues in Psychology	Lecture method and PPT
2nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function Neurotransmitters (12 Periods)	
3rd	2.2 Central Nervous System and The Brain & Spinal cord	
4th	Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units	
1st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	

2 nd	2.5 Application: Clinical Study of Brain: Techniques & trends	Lecture method and PPT
3 rd	Topic 3: Sensation and Perception Sensation: Definition, nature & process (12 Periods)	
4 th	3.2 Attention- Definition types ,determinants ,phenomena constancies span of attention Perception- Definition, and perceptual constancies , Gestalt principles of perception	
5 th	3.4 Perceptual illusion: 3.5 Application: Extra-sensory perception (ESP)	

September

Week	Name of the Topics/Units	
1 st	4.1 Definition & Characteristics- Motivational cycle	Lecture method and PPT
2 nd	4.2 Types of motives - Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility v. Psychological	
3 rd	4.3 Theories- Arousal, Drive Reduction, Incentive, Humanistic (Maslow) 4.4. Frustration: Sources of frustration & types of conflict 4.5 Application: Conflict resolution techniques	
4 th	EXAMS	

October

Week	Name of the Topics/Units	
1 st	Topic 5 Emotion: Def, Nature, and importance Basic emotions: Joy, Excitement, Tenderness ,Sadness, Anger Fear & Love	Lecture method and PPT
2 nd & 3 rd	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer & Lazarus EQ-Def, Nature, Measurement & Importance of EQ	

November

Week	Name of the Topics/Units	
1 st	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	Lecture method and PPT
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	
3 rd	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
4 th	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory (Bandura).	

December

Week	Name of the Topics/Units	
2 nd	Topic 7: Personality Personality: Nature ,Definitions & Misconceptions (12 Periods) Freud's Psychoanalytic Theory of personality Freud's Approaches to personality: Allport's Approach, Cattell's Theory, Eysenck's PEN Model, 16 PF, McCrae & Costa Big- 5 Assessment Techniques: Behavioural, Projective techniques & Self Report Inventories Behavioural assessment -a. Observation, b. Rating.	Lecture method and PPT
3 rd	Personality Inventories- a. MMPI , CPI, NEO-PI Application: SWOT Analysis Question Bank & Revision	

January

Week	Name of the Topics/Units	
1 st	6.5 Application: Applications of classical and operant conditioning	
2 nd	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	

4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit 7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting)	Lecture method and PPT
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February

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method and PPT
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	
3 rd	Topic 8: Intelligence (12 Periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ) 8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

March

Week	Name of the Topics/Units	
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	Lecture method and PPT Students Academy
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	
1 st	Question Bank	
2 nd	Revision	

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Monthly Teaching Plan (2014-2015)

Term- I & II

Name of Asst Prof S.J.Limbare General Psychology Class- FYBA

June

Resources prescribed: Text books, reference books & Newspaper articles

Week	Topic	Proposed teaching method/s
3 rd	Topic 1: The Science of Psychology (12 Periods) 1.1 Definition, and goals 1.2 Historical Perspectives in Psychology 1.3 Fields of Psychology	Lecture method and PPT
4 th	1.4 Methods: Introspection, observation, Experimental, Case studies, surveys	

July

Week	Name of the Topics/Units	
1 st	1.5 Application: Career avenues in Psychology	Lecture method and PPT
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function Neurotransmitters (12 Periods)	
3 rd	2.2 Central Nervous System and The Brain & Spinal cord	
4 th	Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units	
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	Lecture
2 nd	2.5 Application: Clinical Study of Brain: Techniques & trends	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, nature & process	

	(12 Periods)	method
4 th	3.2 Attention- Definition types ,determinants ,phenomena constancies span of attention Perception- Definition, and perceptual constancies , Gestalt principles of perception	and PPT
5 th	3.4 Perceptual illusion: 3.5 Application: Extra-sensory perception (ESP)	

September

Week	Name of the Topics/Units	
1 st	4.1 Definition & Characteristics- Motivational cycle	Lecture method and PPT
2 nd	4.2 Types of motives - Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility v. Psychological	
3 rd	4.3 Theories- Arousal, Drive Reduction, Incentive, Humanistic (Maslow) 4.4. Frustration: Sources of frustration & types of conflict 4.5 Application: Conflict resolution techniques	
4 th	EXAMS	

October

Week	Name of the Topics/Units	
1 st	Topic 5 Emotion: Def, Nature, and importance Basic emotions: Joy, Excitement, Tenderness ,Sadness, Anger Fear & Love	Lecture method and PPT
2 nd & 3 rd	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer & Lazarus EQ-Def, Nature, Measurement & Importance of EQ	

November

Week	Name of the Topics/Units	
1 st	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	Lecture method and PPT
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	
3 rd	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
4 th	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory Bandura).	

December

Week	Name of the Topics/Units	
2 nd	Topic 7: Personality Personality: Nature ,Definitions & Misconceptions (12 Periods) Freud's Psychoanalytic Theory of personality Freud's Approaches to personality: Allport's Approach, Cattell's Theory, Eysenck's PEN Model, 16 PF, McCrae & Costa Big- 5 Assessment Techniques: Behavioural, Projective techniques & Self Report Inventories Behavioural assessment -a. Observation, b. Rating.	Lecture method and PPT
3 rd	Personality Inventories- a. MMPI , CPI, NEO-PI Application: SWOT Analysis Question Bank & Revision	

January

Week	Name of the Topics/Units	
1 st	6.5 Application: Applications of classical and operant conditioning	Lecture
2 nd	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	

4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit 7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting)	method and PPT
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February

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method and PPT
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	
3 rd	Topic 8: Intelligence (12 Periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ) 8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

March

Week	Name of the Topics/Units	
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	Lecture method and PPT
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	Students Academy
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	
1 st	Question Bank	
2 nd	Revision	

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Monthly Teaching Plan (2016-17)

Term- I & II

Name of Associate Prof S.J.Limbare General Psychology **Class- FYBA**

June **Resources prescribed:** Text books, reference books & Newspaper articles

Week	Topic	Proposed teaching method/s
3 rd	Topic 1: The Science of Psychology (12 Periods) 1.1 Definition, and goals 1.2 Historical Perspectives in Psychology 1.3 Fields of Psychology	Lecture method and PPT
4 th	1.4 Methods: Introspection, observation, Experimental, Case studies, surveys	

July

Week	Name of the Topics/Units	
1 st	1.5 Application: Career avenues in Psychology	Lecture method and PPT
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function Neurotransmitters (12 Periods)	
3 rd	2.2 Central Nervous System and The Brain & Spinal cord	
4 th	Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units	
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	

2 nd	2.5 Application: Clinical Study of Brain: Techniques & trends	Lecture method and PPT
3 rd	Topic 3: Sensation and Perception Sensation: Definition, nature & process (12 Periods)	
4 th	3.2 Attention- Definition types ,determinants ,phenomena constancies span of attention Perception- Definition, and perceptual constancies , Gestalt principles of perception	
5 th	3.4 Perceptual illusion: 3.5 Application: Extra-sensory perception (ESP)	

September

Week	Name of the Topics/Units	
1 st	4.1 Definition & Characteristics- Motivational cycle	Lecture method and PPT
2 nd	4.2 Types of motives - Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility v. Psychological	
3 rd	4.3 Theories- Arousal, Drive Reduction, Incentive, Humanistic (Maslow) 4.4. Frustration: Sources of frustration & types of conflict 4.5 Application: Conflict resolution techniques	
4 th	EXAMS	

October

Week	Name of the Topics/Units	
1 st	Topic 5 Emotion: Def, Nature, and importance Basic emotions: Joy, Excitement, Tenderness ,Sadness, Anger Fear & Love	Lecture method and PPT
2 nd & 3 rd	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer & Lazarus EQ-Def, Nature, Measurement & Importance of EQ	

November

Week	Name of the Topics/Units	
1 st	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	Lecture method and PPT
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	
3 rd	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
4 th	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory Bandura).	

December

Week	Name of the Topics/Units	
2 nd	Topic 7: Personality Personality: Nature ,Definitions& Misconceptions (12 Periods) Freud's Psychoanalytic Theory of personality Freud's Approaches to personality: Allport's Approach, Cattell's Theory, Eysenck's PEN Model, 16 PF, McCrae & Costa Big- 5 Assessment Techniques: Behavioural, Projective techniques & Self Report Inventories Behavioural assessment -a. Observation, b. Rating.	Lecture method and PPT
3 rd	Personality Inventories- a. MMPI , CPI, NEO-PI Application: SWOT Analysis Question Bank & Revision	

January

Week	Name of the Topics/Units	
1 st	6.5 Application: Applications of classical and operant conditioning	Lecture
2 nd	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	

4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit 7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting)	method and PPT
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February

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method and PPT
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	
3 rd	Topic 8: Intelligence (12 Periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ) 8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

March

Week	Name of the Topics/Units	
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	Lecture method and PPT
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	
1 st	Question Bank	Students Academy
2 nd	Revision	

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Monthly Teaching Plan (2014-2015)

Term- I & II

Name of Asst Prof S.J.Limbare General Psychology Class- FYBA

June **Resources prescribed:** Text books, reference books & Newspaper articles

Week	Topic	Proposed teaching method/s
3 rd	Topic 1: The Science of Psychology (12 Periods) 1.1 Definition, and goals 1.2 Historical Perspectives in Psychology 1.3 Fields of Psychology	Lecture method and PPT
4 th	1.4 Methods: Introspection, observation, Experimental, Case studies, surveys	

July

Week	Name of the Topics/Units	
1 st	1.5 Application: Career avenues in Psychology	Lecture method and PPT
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function Neurotransmitters (12 Periods)	
3 rd	2.2 Central Nervous System and The Brain & Spinal cord	
4 th	Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units	
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	Lecture
2 nd	2.5 Application: Clinical Study of Brain: Techniques & trends	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, nature & process	

	(12 Periods)	method and PPT
4 th	3.2 Attention- Definition types ,determinants ,phenomena constancies span of attention Perception- Definition, and perceptual constancies , Gestalt principles of perception	
5 th	3.4 Perceptual illusion: 3.5 Application: Extra-sensory perception (ESP)	

September

Week	Name of the Topics/Units	
1 st	4.1 Definition & Characteristics- Motivational cycle	Lecture method and PPT
2 nd	4.2 Types of motives - Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility v. Psychological	
3 rd	4.3 Theories- Arousal, Drive Reduction, Incentive, Humanistic (Maslow) 4.4. Frustration: Sources of frustration & types of conflict 4.5 Application: Conflict resolution techniques	
4 th	EXAMS	

October

Week	Name of the Topics/Units	
1 st	Topic 5 Emotion: Def, Nature, and importance Basic emotions: Joy, Excitement, Tenderness ,Sadness, Anger Fear & Love	Lecture method and PPT
2 nd & 3 rd	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer & Lazarus EQ-Def, Nature, Measurement & Importance of EQ	

November

Week	Name of the Topics/Units	
1 st	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	Lecture method and PPT
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	
3 rd	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
4 th	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory (Bandura).	

December

Week	Name of the Topics/Units	
2 nd	Topic 7: Personality Personality: Nature ,Definitions & Misconceptions (12 Periods) Freud's Psychoanalytic Theory of personality Freud's Approaches to personality: Allport's Approach, Cattell's Theory, Eysenck's PEN Model, 16 PF, McCrae & Costa Big- 5 Assessment Techniques: Behavioural, Projective techniques & Self Report Inventories Behavioural assessment -a. Observation, b. Rating.	Lecture method and PPT
3 rd	Personality Inventories- a. MMPI , CPI, NEO-PI Application: SWOT Analysis Question Bank & Revision	

January

Week	Name of the Topics/Units	
1 st	6.5 Application: Applications of classical and operant conditioning	Lecture
2 nd	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	

4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit 7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting)	method and PPT
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February

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method and PPT
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	
3 rd	Topic 8: Intelligence (12 Periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ) 8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

March

Week	Name of the Topics/Units	
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	Lecture method and PPT Students Academy
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	
1 st	Question Bank	
2 nd	Revision	

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Monthly Teaching Plan (2012-2013)

Term- I & II

Name of Asst Prof S.J.Limbare General Psychology Class- FYBA

June **Resources prescribed:** Text books, reference books & Newspaper articles

Week	Topic	Proposed teaching method/s
2 nd	Topic 1: The Science of Psychology (12 Periods) 1.1 Definition, and goals Types of psychological professionals (psychiatrist, psychoanalyst, psychiatric social worker and psychologist) 1.2 Historical Perspectives in Psychology & a. Structuralism b. Functionalism	Lecture method and PPT
3 rd	c. Gestalt, d. Psychoanalysis, e. Origin of Indian Psychology 1.4 Scientific Methods: a. Steps in scientific methods b. Descriptive methods: Naturalistic, observation, case studies, surveys, correlations	
4 th	c. Experimental method: Laboratory experiment and field experiment	

July

Week	Name of the Topics/Units	
1 st	1.5 Application: How to enhance your academic performance?The Spinal Cord: Structure and function	Lecture method and PPT
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function, synapse, neurotransmitters (12 Periods)	
3 rd	2.2 Central Nervous System and The Brain & Structure and function of the brain	
4 th	b. Cerebral hemispheres 2.3 Peripheral Nervous System: Structure and function a. Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units	
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	Lecture method and PPT
2 nd	2.5 Application: Peeking inside the brain – Clinical studies; EEG, CT, MRI, and PET Scan	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, sensory receptors, sensory threshold, subliminal perception, habituation & sensory adaptation (12 Periods)	
4 th	3.2 Definition of perception and perceptual constancies (size, shape and brightness), Gestalt principles of perception perception	
5 th	3.4 Perceptual illusion: Geometrical, movement, 3.5 Application: Thinking about extra-sensory	

September

Week	Name of the Topics/Units	
1 st	4.1 Definition of motivation, concept of homeostasis, Maslow's hierarchy of needs	Lecture method and PPT
2 nd	4.2 Types of motives - a. Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility	
3 rd	4.3 Frustration and conflict & 4.4 Emotion & Definition 4.4.2 Elements of emotion- a. Physiology of emotion, b. Behavioural expression of emotion, c. Subjective experience. 4.5 Application: Being happy	
4 th	Topic 5: Personality 5.1 Personality: Definitions (12 Periods) 5.2 Theories of personality- a. Freud's Psychoanalytic Theory & b. Allport's Theory	

October

Week	Name of the Topics/Units	
1 st	c. Cattell's Theory, d. The Big Five Model 5.3 Assessment of personality (I)- 5.3.1 Interviews, 5.3.2 Projective techniques, a. TAT, b. Rorschach's Ink Blot Test	Lecture method and PPT
2 nd &	c. Sentence Completion Test	

3 rd	5.4 Assessment of personality (II) 5.4.1 Behavioural assessment -a. Observation, b. Rating. 5.4.2 Personality Inventories- a. 16 PF, b. MMPI. c. NEO-PI 5.5 Application: Increasing self efficacy through goal setting Question Bank & Revision	
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November

Week	Name of the Topics/Units	
4 th	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	Lecture method and PPT
	Extinction, spontaneous recovery, higher-order conditioning.	
	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory Bandura).	

December

Week	Name of the Topics/Units	
1 st	6.5 Application: Applications of classical and operant conditioning	Lecture method and PPT
2 nd	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	
4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit 7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting)	

January

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method and PPT
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	

3 rd	Topic 8: Intelligence (12 Periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ) 8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

February

Week	Name of the Topics/Units	Lecture method and PPT
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	

March

Week	Name of the Topics/Units	Students Academy
1 st	Question Bank	
2 nd	Revision	

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Monthly Teaching Plan

Term- I & II

Name of Asst Prof S.J.Limbare General Psychology Class- FYBA

June

Week	Name of the Topics/Units/Practicals	Remark
2 nd	Topic 1: The Science of Psychology 1.1 Definition, and goals	
3 rd	Types of psychological professionals (psychiatrist, psychoanalyst, psychiatric social worker and psychologist) 1.2 Historical Perspectives in Psychology & a. Structuralism b. Functionalism	
4 th	c. Gestalt, d. Psychoanalysis, e. Origin of Indian Psychology 1.4 Scientific Methods: a. Steps in scientific methods b. Descriptive methods: Naturalistic, observation, case studies, surveys, correlations	
5 th	c. Experimental method: Laboratory experiment and field experiment	

July

Week	Name of the Topics/Units/Practicals	Remark
1 st	1.5 Application: How to enhance your academic performance?The Spinal Cord: Structure and function	
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function, synapse, neurotransmitters	
3 rd	2.2 Central Nervous System and The Brain & Structure and function of the	

	brain	
4 th	b. Cerebral hemispheres	
5 th	2.3 Peripheral Nervous System: Structure and function a. Autonomous Nervous System, b. Somatic Nervous System	

August

Week	Name of the Topics/Units/Practicals	Remark
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	
2 nd	2.5 Application: Peeking inside the brain – Clinical studies; EEG, CT, MRI, and PET Scan	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, sensory receptors, sensory threshold, subliminal perception, habituation & sensory adaptation	
4 th	3.2 Definition of perception and perceptual constancies (size, shape and brightness), Gestalt principles of perception perception	
5 th	3.4 Perceptual illusion: Geometrical, movement, 3.5 Application: Thinking about extra-sensory	

September

Week	Name of the Topics/Units/Practicals	Remark
1 st	4.1 Definition of motivation, concept of homeostasis, Maslow's hierarchy of needs	
2 nd	4.2 Types of motives - a. Physiological- Hunger, thirst, sleep and sex b. Social- Achievement, affiliation, power, and aggression & hostility	
3 rd	4.3 Frustration and conflict & 4.4 Emotion & Definition	
4 th	4.4.2 Elements of emotion- a. Physiology of emotion, b. Behavioural expression of emotion, c. Subjective experience	
5 th	4.5 Application: Being happy	

October

Week	Name of the Topics/Units/	Remark
1 st	Topic 5: Personality 5.1 Personality: Definitions 5.2 Theories of personality- a. Freud's Psychoanalytic Theory & b. Allport's	

	Theory	
2 nd	c. Cattell's Theory, d. The Big Five Model	
3 rd	5.3 Assessment of personality (I)- 5.3.1 Interviews, 5.3.2 Projective techniques, a. TAT, b. Rorschach's Ink Blot Test	
4 th	c. Sentence Completion Test 5.4 Assessment of personality (II) 5.4.1 Behavioural assessment -a. Observation, b. Rating. 5.4.2 Personality Inventories- a. 16 PF, b. MMPI. c. NEO-PI 5.5 Application: Increasing self efficacy through goal setting	
5 th		

November

Week	Name of the Topics/Units/	Remark
1 st	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination	
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	
3 rd	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
4 th	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory Bandura).	
5 th		

December

Week	Name of the Topics/Units	Remark
1 st	6.5 Application: Applications of classical and operant conditioning	
2 nd	Topic 7: Memory 7.1 Memory: Definition and process	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long	

	term memory	
4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit	
5 th	7.4 Forgetting: Course of forgetting (Ebbinghaus' forgetting curve); and causes of forgetting (encoding failure, decay of memory traces, interference, motivated forgetting	

January

Week	Name of the Topics/Units/Practicals	Remark
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	
3 rd	Topic 8: Intelligence (Total 14 periods) 8.1 Intelligence: Definition, 8.2 Measurement of intelligence	
4 th	8.2.1 Concepts in measurement of intelligence (C.A., M.A., IQ)	
5 th	8.2.2 Tests of intelligence – Stanford Binet, Wechsler	

February

Week	Name of the Topics/Units/Practicals	Remark
1 st	8.3 Individual differences in intelligence	
2 nd	8.3.1 Mental retardation: Meaning, causes and classification	
3 rd	8.3.2 Giftedness	
4 th	8.4 Theories of intelligence – Spearman, Gardner, Sternberg	
5 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	

March

Week	Name of the Topics/Units/Practicals	Remark
1 st	Question Bank	
2 nd	Revision	

(S.J.Limbare)