Plan of Action for Academic Curriculum Delivery				
Name and Details of the Programme/Activity	Achievements			
	pection and Assurance System:			
Formation of new committees regarding	31 Committees were formed for the smooth			
Curricular, Co-curricular and Extra Curricular Activities	functioning and optimum utilization of the Human Resources.			
Committee drafted the Academic	After consultation with every Department and			
Calendar	Committee Head, the Calendar is finalized so as to implement the plans effectively. The timelines are set in accordance with the Calendar			
	The differences are set in accordance with the calculate			
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

	nth & eek	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
	I		First Tern	1- 16th June to 24th October	r	
	п	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		
June	III	Formation and Distribution of Committees and issuing Appointment letters Admission process	Subject Selection Counseling for students of FYBA and FYBCOMTeaching 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 University Result Distribution of Commerce			Submission of Yearly Planning of all Committees	Submission of Yearly Planning of all Committees

	nth & eek	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
	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
July	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
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	
Igust	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 Inaugaration 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

	nth & eek	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
A	Ш	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,

	nth & 'eek	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
	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
September	П		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

	nth & Veek	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 &	NSS Day Celebration on 24th Sept.
	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
October	п	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
0	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	IV 24th October First Term Closing Day (24th October to 20th November 2016)				
	I			PG Mid Term Exam		

	th & eek	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
J	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
November	Ш		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 subcription 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
nber	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	
December	II			Entry of Term-end exam mark list in the CD	Third & Fourth Batch of	
	III					

	nth & eek	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
	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
ıary	II	Planning about Annual Prize Distribution	Commerce Quiz, Accounts Quiz.		Various competitions Lecture series under QIP, University of Pune District level online	Personality Development Workshop Nirbhya Kanya Abhiyan Swami Vivekanda's Jayanti
January	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
	Ι	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

	ith & eek	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
ľy	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
February	Ш	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 Guidence	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	

	nth & eek	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
M	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		
	I	Convocation ceremony	University exam evaluation	University exam evaluation CAP Schedule		Dr. Ambedkar Jayanti on 14th April
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
<i> </i>	III	Submission of Marks to University Exam Department	University exam supervision	University Exam		
	IV		University exam supervision	University Exam		
				econd Term on 1st May 2017		
May	I	Submission of Marks to University Exam Department M.A/M.Com	University exam PG supervision			
$ \mathbf{Z} $	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

	eek	Administrative	Academic Teaching -Learning	Academic Evaluation	Co-curricular	Extra Curricular/N.S.S./ Cultural/Sports
	I		First Tern	1- 16th June to 15th October	r	
	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		
June	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 Committees
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 Publiction 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 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 Publiction	
	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 Inaugaration 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	Ш	Sending Minor & Major Research Projects to UGC	Unit Test -II for BA & BCom	Movie Screening	Celebration of Rakshabandhan Wall Paper of Publiction	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 Publiction 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

	1		N : 0 :		B 11 B 1	
			Movie Screening	Collection & printing of First	Reading Project	
			Group Discussion	Semester/Term	Celebration of 14th Sept	
				Reterm-end Exam of failed	Hindi Divas.	
				students	Personality Development	
	II			Accepting Term-end exam	Programme	
				forms	Wall Paper of Hindi	
:					Celebration of National	
q					Hindi Diwas	
l H					Essay Writing	
September		Distribution of Cabalanchia to	Dadia Amananant Camatitian	Distribution of internal exam.	Competition	
d		Distribution of Scholarship to	Radio Annoucement Competition			
Se		the students. Send the copy of		work to the	Students Academy of	Gandhi Week
		Enrolment to the University		committee & teachers	FYBA,SYBA & TYBA	Celebration of NSS Day
	III			Notice to all teacher about	Commerce Week	Programme on Prevention
				question papers setting for		of
				FY/SY Term End Exam.		
			Revision for FY/SY Students,	Schedule of Practical	Cyber Security	NSS Day
			Provision of Extra Lectures	Examination, Display	Commerce week activities	Celebration on 24th Sept.
				Time Table of Oct. University	Wall Paper Publication	
	IV			Examination, IQAC Review		
				Meeting FY/SY First semester/		
				Re-term Exam		
			Movie Screening	, October University exam	Earn & Learn Scheme	Celebration of Mahatma
	I		Group Discussion	Start.		Gandhi Jayanti &Week
			-			-
		Planning about University	Guest lectures and Practical	BA & Bcom CAP Schedule	Preparation of Wall-Paper	Field visit to Aadharashram,
		Examinations, collect	lectures		Participation of	Ashok Stambh, Nashik
Ä	II	questions papers.	2 Guest Lectures under QIP,		Counselors in Quarterly	
) pe	11	Orientation Programme	BCUD, University of Pune		workshops	
ctober		-	Screening cum discussion of a film		Second meeting Reading	
T			based on Literary work		Project	

0	III	Course, Book Review Competition		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 Clo	sing Day(16th October to 11	th November 2017)	
November	I					
ľ	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
November	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 subcription 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

				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	
December	П				ii) Mid Team Plan Competition on Mock Parliament Nirbhaykanya abhiyan and Trackking 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
	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
January	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
ſ	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
	Ι	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
February	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
Feb	III	Administrative meeting with non-teaching staff University PG Exam Form Fill up and Submission	Weaker Section Lecture Advace Learner Guidence	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	

		BCUD, SWO & NSS Annual	Filling the records of annual	Practical Exam of		Celebrating Women's Day
		Audit by University	activity conducted by the	Environment Project and		Publication of SRUJAN &
			dept.	Written exam		SWAYAMSIDDHA
	II			Practical Exam of SYBCom		Annual Prize Distribution
				Preparation Sr. & Jr.		Day
				supervisor charts.		
þ						
March		University exam supervision	University & Home Exam papers	Practical/ Oral Exam of		
<u>.</u>			assessment	TYBcom Environment		
$ \mathbf{Z} $	III			Theory Exam of SYBA &		
	111			SYBcom University		
				exam begins		
		Dlamina of Commention	This soits are an arramisis.			Convocation Ceremany
		Planning of Convocation ceremony	University exam supervision			Convocation Ceremany
	IV	ceremony				
						a
	,		University exam evaluation	University exam evaluation		Celebration of Dr.
	I			CAP Schedule		Ambedkar Jayanti
		Submission of Marks to	University exam supervision	University Exam	Meeting of the members	Submission of Records of
 		University Exam Department	J	PG Mid Semester Exam	of Advisory committee	all activity
pr	II Chryststy Exam Department				Review	·
April						
		Submission of Marks to	University exam supervision	University Exam		
	III	University Exam Department				
	***		***	77.1		
	IV		University exam supervision	University Exam econd Term on 1st May 2017		
	I	Submission of Marks to	University exam PG supervision	econd Term on 1st May 2017	T	
	1	University Exam Department	Oniversity exam FG supervision			
ay		M.A/M.Com				
May	II		University exam PG supervision			
	III		University exam PG supervision			
	IV		University exam PGsupervision			
	1 1 V					







Nashik Shikshan Prasarak Mandal, Nashik

Late Bindu Ramrao Deshmukh Arts & Commerce Mahila Mahavidyalaya

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

ACADEMIC DIARY 2017 - 2018

Name: Dr.	Samur J. Limbare	
Qualification :	M.A., SET, Ph.D Cell No.: 9890985982	
Subjects:	Psychology	
Classes :	FYBA, SYBA & TYBA.	





ACTION	N PLAN	17th July	то	22 July		
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period I	FYBA आफ्नीय अन्यास प्रदेती	मानस्राम्मार ध्यावसायक	ह ४ हु म चेतापार चकु प्रकार व व्यार्थ	A ANY	To take	10 A 10
п				ТҮВА औ-मा भावस्राप्नीय घटक	TYBA ओ मा मागसमास्त्री घटक	TYBA stridents were absent
III	डप्रह्म स्मान्माः स्ट्रिम	SYBA सा-मार्व आरोग्य'	ऽप्रष्ठ माः माः माः काथदा	ACK.		
IV	ASIV TRUMER BESTER	FYBA. 7-2 नसपरा: रचन व कार्य		८४BA भा. माव कुटुंब	मामाजिक पार्वयुमी	VI
V		ASY TEL	*			V

Extra Curricular Activities : -

21/7/17-	Meeten	9 with	Paren	t (but T	विद्यार्थी	ती आभेभ	[विणाल]	उपास्चित नव डिम्प्रेटिटर वि
		त्यांच्या	0137	हमीपत्र	9(4)9	धेतले		
22/7/17 -	Local	Duterview	at	HET coll.	ege of	Psycho	logy.	Subject 9

INCHARGE PRINCIPAL
N S PM's Late Bindu Remrao Deshmukh
Arts & Commerce Mahila Mahavidyalaya,
Masik Road, 422 101

ACTION	PLAN	31st July TO 5th Aug					
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
Period I	त्राष्ट्र माः कार्य	न्याप्ती ज्याप्ती	१७८२ जी. मा ठ्याप्ती	A STAN	ASY O C S	संकुल सभा सकाकी व-30 वा	
II						п	
Sell-Maps.	10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 %	SYBA स्व संवल्पनी घटक	ō	२४ छ त त्रंथीच प्रकार व कार्य	प्रकार प्रकार	FYBA 9 स्क्रीनिजन	
IV	2	WASHE J	८४७० स्व अहर ठ्याञ्जा व आह्बा व प्रत्यक्ष	८४.८ स्वाः श्वाहर वाड विण्याच. उपाय	९४८ स्य आहर व लाजक अजिक	VI	
V		हें प्रध्न कार्य व जार्य व प्रकार		₩		V	

Extra Curricu	ular Activitie	: 2 Aug :-	अंतिरमहाविद्याल ई कुलकणी,	भीन देवल	टानिस समर्थेने	उद्धारन
यमुख	वाह्या	- अलकासी	& agmarull.			

INCIPATE EOPRINCIPAL
N S P.M's Late Bindu Ramrao Deshmukh
Arts & Commerce Mahila Mahavidyalaya,

ACTION	N PLAN	7 A	ng TO	12 Aug		
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period	77BA 7-2 0 antalpulal allichi	प्रप्ति न्यम्बणी यारिक्षा	त्राह्म कर्म चार में ज्ञाहिती दीव	T Aav	P ASY	T sees
П						
III R	AEV GRAN	८१४८ -यानणा परिक्षा		म्प्रष्ठेत अवश्वान निर्शारन क्षरणार फोतारक ध्य	प्रमार जियारिक जरणार जरणार जार्थ	हिंग डि.स. अवधानाच प्रकार
IV	ABTE SONE SONE SONE SONE SONE SONE SONE SON	Adv.	८४८ ते. प्राच्या व व्याक्या व	८४ 13 A समुद्धान्ती जियामक	\$	V
;V	· ·	म्प्रष्ठेत. चाचगी परिश्वा		न्यायणी आपमे 0 चान्यणी		

	THE RESERVE TO SERVE	W. Strainward	COLD DE DE
			White willy
	/		

Principals Sign INCHARGE PRINCIPAL N S PM's Late Bindu Ramrao Deshmukh N S PM's Late Bindu Ramrao Deshmukh

ACTION	N PLAN	11	th to	16th Sept		
DAY DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period I	77BA Psy Students Induskial	+ YBA कार्यास्ट्री मुख्यमण्ड	न्य है ते त्याची सुल्य भाष भाषी अहिल्य	2 to 0.1		ept
П	Visit samsonite company	19.5		9.		16 7 17 th sept
HE TO	student	ड ४७ में त्राची क्रियां	ऽYBA फ्रांग्या न्य आमेवनी व्याक्या व अर्थ	म् १८०० प्रियान अवाहम मस्ली	म्राज्य प्रियाम	संभवा
IV				हिन्दी दिन व्यार्थ १५ म		माजसाहक
V		प्रथाचे प्रणाचे प्रकार		TARRY		

Extra Curricular Activities:

11 M cept: Perdustrial VIII to Samsoni te Company
A TYBA 27 Students.

Teaches 8Ign

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

ACTION	N PLAN	1840	ее то	2320 100	c	
DAY DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period	TYBA	TYBA	TYBA		Agn	P bound
I	वर्त्याचा	संख्यातमपु	TYBA JUNEAL THERIOT		0 10 10 15	T
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9 5	0,101	ह्रथ्य			p/xz	A L
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II						11
1						
7	YBA .	SYBA	SYBA	PYBA	ENNA	FYBA
8.2		543A नकाराचे पारेगाम		भावनाच	भावने न्ये	भावामिक ,
III				म्प्रहरू भावनाच शिरदोना	मण्डम अवने चे सिन्हाना	त्रावनिक बुद्धिमत्ते चे महत्त्व
		व उपाय			IXI CO. I	मएरपु
2	, AgV		उप्रBA प्रमाच	प्रमाच प्रमाच सिर्दाम		د ا
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	Tuylob		Riedial	व विवाह		Jan Jan
				पश्चात समुपदेशन		English from Auto
	-			समुप देशन		17 TE
V						2 18
						1

Extra Curricular Activities: 20 Dec! Principal Por Leena Pandhoure joined college at 1 or my 23/12/17 - Handed over the list of things & documents to Por. Leena Pandhoure in presence OS, Shri Kirlane Enformed Principal Madam about buying a Cubhoard for all of the NAAC Room, autoff (12/12/19) & viail yelds,

Principals Sign







Nashik Shikshan Prasarak Mandal, Nashik

Late Bindu Ramrao Deshmukh Arts & Commerce Mahila Mahavidyalaya

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

ACADEMIC DIARY 2017 - 2018

Name: Dr. Karyng Deepak Kushare

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

Subjects: Commerce

Classes: Ly Bcom | SyBcom | SyBcom





ACTION	N PLAN	19/6/201	7 TO 2	41612017		
DAY DATE	MONDAY 131612017	TUESDAY 2016 12017	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY 24/6
Period	ist fy A/C syllabus Explanation	Fy-Alc Piecemeal Dist of cooh	minor/ major Rena Project - into from	SY-APC AS- Theory	sy-Alc AS-Theory	C.L
	and fy Alc	Theory FY-Alc	meeting Modice	M-AL		
П	Piecemeal Dist	piecemeal Dist of cash Theory	Fy - AIC Priorities of Repayma	Sumplus		
III and a second	By AIC Autorition paper marks/enos	upto .2.10 Theory	Theory of AECMARINGS	,		
IV				\$	Fy-AIC Theory of piecement dist of com	
·V	Supra	coll in LMC Meeting into about Research proposal		,		

Extra Curricular Activities:

+0/6/2017 call in LMC Meeting for into about Minor/Major Research

- Targets, action plan, yearly fund planning Cupto 5:45

- call meeting on 21st pune 2017 at 4.07. for major R.P.

- short term course conducted by ICSSR.4 YCMOV- Motice print out/For

Principals sign

ACTIO	N PLAN	10/7/2017	TO)			
DAY DATE	MONDAY VPL 7	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Period I	Ja-A And	Sy Alc Liquidation Example	By-Alc Liquidation Example	OFFICE OF THE PARTY OF THE PART	R.M.	al for workshop
LATION TO THE PARTY OF	Ty-Bcom Ereneral Motivation Social Roof Student leet		TY BCOM SYllabus		1 - 14 - 1 2 - 13 - 13 2 - 2 - 2 2 - 2 - 2 2 - 2	R H
III	A CONTRACTOR	Nirbhay labanya Abhiyan proposal devlopksent to Sil,	'spinore			
IV	Develop for workship	3.30 meeting in US hakal boitermandal	A Condition	Thanking letter pupared	and Lemma a Sia Sol a Sia Sia a Sia Sia a Sia Sia	M 66 M-1
V	4.30 Meeking about funding.	on Demands	A Transfer	4.00 +05715 200 +05715 200 (200) 31 45 (200) 42 (200) 42 (200) 42 (200) 42 (200) 42 (200) 43 (200) 44 (200) 44 (200)		४.०० र० ८.१३ अध्यापत्र होती अन्यहाती अन्यहाती अन्यहाती

Extra Curricular Activities: 11/7 - proposal development for R.M works hop
B-12/7 3.30. 21 - Paul Hamma dog

proposal sent to Mon. Knote sir & principal प्राथ्यापद प्रवोधिनेत - संशोधन micros व्यक्षियित वावर व्याव्याल- शुक्र /शतिना

कत्या आविशाताकारी proposal got M' हमवरीय यांस दिन

Principals Sign Sulare

ACTIO	N PLAN		ТО	chacks his		
DAY DATE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY 2817	SATURDAY 2912
Period	Banking Co. Final Alc Exampl	Ty-Alc Banking Co-final Alc Example	Ty. Alc Banking Co. Final Alc Example	SY Ate Ligaridation OHE Evaluable NSDL-2	& 7/4 -	
П	3.393मार स्थानकोत् ४३.			क्षी भालेराव भीने बंदेरावर Jobbair वाक न्याची	Banking Co. Final Alc Examples	S II
III	M.com-I POM Bruist oraculust washing mas, animum	M.Com-I POM BRIGHT JUME MIGHTSIZ	M. COMI POM Bruist anacement signific	M-com-II R.M. +Pallari 412-21	Bonking lo Final Alc Example	M-Atc Banking Co Final Ac Example
IV	M.com-II R.M Research asms objectives	M.com-II R.M Research Purpose	M. Com-II R.M Types of Research	M-Com-I POM SMIGOTALL IO2DAA HEICHT	M-COM-I PEM Sculst YEAR	m. Com-I pom souisn uses h
V	pa 11-mas pa M. S varies our horste	M. COM-I POM. STUIST HINIM	a a	M.Com-I POM AND POIN		

Extra Curricular Activities :

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Principals Sign

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Teachers Sign

ACTIO	N PLAN		то				
DAY DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIPAY	SATURDAY	
Period		SY-ALC	SJ-Alc				
1 5	Gral Alc	Final Alc	Final Alc		गणश	Charles -	
. I	Example	Example	Example	60,555	चतुर्भी सु <u>ट्</u> री		
П	(Meeting with Principal fords						
Ш	Theory	- · Rlaina		M.Com-I POM Exampant 21255		M. Com I MOQ 23/20/20/01 Ctra	
IV	Try AIC Theory					/1	
V		letter send to experts of commerc Week.		M.Com-II			

tra Curricular Activities:	nevel Mahall
letter Prepared A Send to Con	nmerce week 17 Expert
	ANN NO WAS PROPERTY.

Principals Sign

ACTION	N PLAN	16/0/min	то	Mark to the		
DAY	MONDAY	TUESDAY	WEDNESDAY 4110	THURSDAY	FRIDAY	SATURDAY
Period	0	34-A10	Sy-AIC	1 3 Hall	A SIA	1.
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(B) > 1514	S S	TY-ALC CO-OP-SO.	TY-A1c CO-OP-SO-	M. COM T POM-	M. com	
III		Alc	Alc	ERP	PPT	
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		POM ERP nd	ROM ERPAT	ne 148 4	T Ga	FinalAIC
IV		कारी, ट्रिंगाया।,	DKF III	Sand Sand	Water Council	Example
		M. Com . I	M.com-II	M.		
		orza mala	A.M.			
V		काधारम्य तत्वे	वस्ता तिवने			
			Amain Mas			

Extra Curricular Activities: * Mid-Term - AN. COM - RM & POM YUX URLEIS PAMINIM BANGES 31.012017 2) AT 4 YUZ (MCOM REMID TERM) YETH BANDIIM BANGES BY - 37 TY-9 BAR VOW REVES M & JUX NUTYO BANMITSM ASS. STEAM 2101 YAMB 2022 FOR A BANGES BANDING BA

Principals Sign

Rusher Teachers Sign

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

Lecture No Time							01 12.10 to	01.00													02 01.00 to	00.10							
Class	F.Y.B.A		S.Y.B.A		TVRA	I.Y.B.A	TVBCom A	F. I.D. Coll -A	F.Y.B.Com -B	S.Y.B.Com-A	S.Y.B.Com-B		T.Y.B.Com	F.Y.B.A	***************************************	S.Y.B.A		T.Y.B.A		F.Y.B.Com -A	F.Y.B.Com -B		S.Y.B.Com-A			S.Y.B.Com-B			
Mon	Eco – JBS	Eco SI -DKH	Mar S1-LDP	Eng S1-TDB	PsychoG3-SJL	Socio G3-VKN	Maths - BKN	Comptuer -Pund	Maths - BKN Comptuer -Pund	A/c - KDK	A/c - Kale	BRF - SRH		Comp Eng -TDB	The second of	Eng G2-PV W Hindi G2-MPB	Mar G3-LDP	Pol G3-Sanap		Eco – GEW	Comp Eng- Dhumale	BC-BKN			BM - Nikale			Mkt3 -Kale	Don't 2 Columba
Tue	Eco – JBS	Eco SI -DKH	Mar S1-LDP	Eng S1-TDB	PsychoG3-SJL	Socio G3-VKN	Maths - BKN	Comptuer -Pund	Maths - BKN Comptuer -Pund	A/c - KDK	A/c - Kale	BRF - SRH		Comn Eng -TDB	The Contraction	Eng G2-PVW Hindi G2-MPB	Mar G3-LDP	Pol G3-Sanap		Eco – GEW	Comp Eng-Dhumale	BC-BKN			BM - Nikale			Mkt3 -Kale	Donk 2 Columba
Wed	Eco – JBS	Eco SI -DKH	Mar SI-LDP	Eng SI-TDB	PsychoG3-SJL	Socio G3-VKN	Maths - BKN	Comptuer -Pund	Maths - BKN Comptuer -Pund	A/c - KDK	A/c - Kale	BRF - SRH		Comn Fno -TDR	Company and	Eng G2-PVW Hindi G2-MPB	Mar G3-LDP	Pol G3-Sanap		Eco – GEW	Comp Eng-Dhumale	BC-BKN			BM - Nikale			Mkt3 -Kale	Ronk 2-Columba
Thurs	Hindi –MPB Add Eng-PVW	Eco S2 –JBS	Mar S2-SOM	Eng S2-Dhumale	Comp Eng -TDB		A/c – BKN		Eco - Sawant	BM- Kale	Eco - Tidke	Mkt 2-Nikale	Bank 2-Wakale	Comp 2-Pund	Socio - Vivi	Comp English Dhumale	Eco S3 -Shewale	Mar S3-LDP	Eng S3-TDB	Comp Eng-PVW	A/c – Gadekar	Mkt -Nikale	Bank - Wakale	Comp-Pund	Mkt -Nikale	Bank - Wakale	Comp-Pund	Eco - Holkar	
Fri	Hindi –MPB Add Eng-PVW	Fco S2 -IRS	Mar S2-SOM	Eng S2-Dhumale	Comp Eng -TDB		A/c – BKN		Eco - Sawant	BM- Kale	Eco - Tidke	Mkt 2-Nikale	Bank 2-Wakale	Comp 2-Pund	SOCIO - VINIA	Comp English Dhumale	Eco S3 -Shewale	Mar S3-LDP	Eng S3-TDB	Comp Eng-PVW	A/c – Gadekar	Mkt -Nikale	Bank - Wakale	Comp-Pund	Mkt -Nikale	Bank - Wakale	Comp-Pund	Eco - Holkar	
Sat	Hindi –MPB. Add Eng-PVW	Eco S7 - IRS	Mar S2-SOM	Eng S2-Dhumale	Comp Eng -TDB		A/c - BKN		Eco - Sawant	BM- Kale	Eco - Tidke	Mkt 2-Nikale	Bank 2-Wakale	Comp 2-Pund	SOCIO - VIVI	Comp English Dhumale	Eco S3 -Shewale	Mar S3-LDP	Eng S3-TDB	Comp Eng-PVW	A/c – Gadekar	Mkt -Nikale	Bank - Wakale	Comp-Pund	Mkt -Nikale	Bank - Wakale	Comp-Pund	Eco - Holkar	

		S.Y.B.A	Eco G2-GEW	PsychoG2-SJL	Eco G2-GEW	Mar G2-SOM	Mar G2-SOM		MO
				Socio G2-VKN		Pol G2-Sanap	Pol G2-Sanap		deu
			Eco S4 -Tidke	Eco S4 -Tidke	Eco S4 -Tidke	Eco G3-DKH	Eco G3-DKH	Eco G3-DKH	KH
		T.Y.B.A	Mar S4-SOM	Mar S4-SOM	Mar S4-SOM				
			Eng S4-PVW	Eng S4-PVW	Eng S4-PVW				-
			Bank - Holkar	Bank - Holkar	CP-Nikale	CP-Nikale	Mar-LDP	Mar-LDP	di
03	01.00.10	F.Y.B.Com -A	OM - Nikale	OM - Nikale	Mktg -Kale	Mktg -Kale	Hindi-MPB	Hindi-MPB	PB
	07.40				E-Comm-Pund	E-Comm-Pund	Eng-TDB	Eng-TDB	В
			Bank - Holkar	Bank - Holkar	CP-Nikale	CP-Nikale	Mar-SOM	Mar-I DP	d
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		S V R Com-A	CI - SBH	CI - SPH	CI - SPH	Foo Columba	Eco Columba		- Pro
		C V D Com D	CI Godobor	CI Godebar	CL Cadabas	DC Cadalor	DO Octob		INC
		S.I.B.Colli-B	CL - Gauchai	CL - Gaueral	CL - Gadekar	BC - Cadekar	DC - Cadekar		SKar
		I.Y.B.Com	A/c-NDR	A/c - NUN	A/c-KDK	Audit - SKH	Audit - SKH		KH
		F.Y.B.A	Socio - VKN	Politics -Sanap	Politics -Sanap	Politics -Sanap	Politics -Sanap	D Marathi -LDP	DP
		S.Y.B.A	Mar G2-SOM Pol G2-Sanap	EcoG2-GEW	PsychoG2-SJL Socio G2-VKN	PsychoG2-SJL Socio G2-VKN	PsychoG2-SJL Socio G2-VKN	Comp English Dhumale	Dhum
			HindiG3-MPB	HindiG3-MPB	Foo G3-DKH	Fco S4 - Tidke	HindiG3-MPB	Comp Fng -TDB	TUB
		T.Y.B.A	Add Eng-PVW	Add Eng-PVW		Mar S4-SOM Eng S4-PVW	Add Eng-PVW		gar.
			CP-Nikale	CP-Nikale	Mar-SOM	Eco - GEW	A/c-BKN	Comp Eng-PVW	PVW
		F.Y.B.Com -A	Mktg -Kale E-Comm-Pund	Mktg -Kale E-Comm-Pund	Hindi-MPB Eng-TDB				
			CP-Nikale	CP-Nikale	Mar-SOM	Mar-I DP	Fco - Sawant	A/c - Gadekar	okar
04	03.00 to	F.Y.B.Com -B	Mktg -Kale	Mktg -Kale	Hindi-MPB	Hindi-MPB	The contract of the contract o		Chai
	03.50		E-Comm-Pund	E-Comm-Pund	Eng-TDB	Eng-TDB			
			Eco-Solunke	CL - SRH	Mkt -Nikale	B.CBKN	BM- Kale	A/c - KDK	X
		S.Y.B.Com-A			Bank - Wakale Comp-Pund				
			BC- Gadekar	CL-Gadekar	Mkt -Nikale	BM - Nikale	Eco - Tidke	A/c - Kale	le
		S.Y.B.Com-B			Bank – Wakale Comp-Pund				
			A/c - KDK	Eco - Holkar	BRF - SRH	Mkt3 -Kale	Mkt 2-Nikale	Audit - SRH	RH
		T.Y.B.Com				Bank 3-Solunke Comp 3-Pund	Bank 2-Wakale Comp 2-Pune	9	
		F.Y.B.A	Hindi –MPB	Psycho - SJL	Comp Eng -TDB	Eco-JBS	Sports	Sports	
			Add Eng - PVW		0 00				
		S.Y.B.A	Eco GZ-GEW	Environment	Eco S2 –JBS Mar S2-SOM Eng S2-Dhumale	Mar S1-LDP	Eng G2-PVW Hindi G2-MPB	Environment 3	ent
			1 00 00 1	MA CO IN	THE OF THEM	dal-legar			
1	03.50 to	T.Y.B.A	Eco S3 –Shewale Mar S3-LDP Eng S3-TDB	Mar G3-LDP Pol G3-Sanap	HindiG3-MPB Add Eng-PVW	PsychoG3-SJL Socio G3-VKN		1	
g	04.40	F.Y.B.Com -A		Mar-SOM Hindi-MPB Eng-TDB	Bank – Holkar OM – Nikale	Maths - BKN Comptuer -Pund	Bank – Holkar OM – Nikale		
		F.Y.B.Com -B	Comp Eng-	A/c – Gadekar	Bank – Holkar	Maths - BKN	Bank - Holkar	/1 0	
		S.Y.B.Com-A	Environment	Environment	Environment	Environment	Environment	Environment Per Servicement	pue
		S V R Com-R	Fryironment	Environment	Fnvironment	Environment	PART CONTRACTOR	V	out.
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		1.1.D.Com		NON	1VAC Coordinator		N. S.P.M. s. Late-Bindu Kamrao Desminum	Kamrao Desmillum	
			を	Arts	Arts & Commerce Mahila Mahamakh		Arts & Commerce Mahila Manavidyelaya, Jail Road, Nasik Road-422 101	Road-422 101	
					API PILIPINA	CONTRACTOR OF THE PARTY OF THE			

Nashik Shikshan Prasarak Mandal's Late BRD Arts & Commerce Mahila Mahavidyalaya, Nashik Road Consolidated Time Table 2016-2017

Sr.No	Time	Class	Mon	Tue	Wed	Thurs	Fri	Sat
		F.Y.B.A	Psycho SJL	Psycho SJL	Psycho SJL	Socio VKN	Socio VKN	Socio VKN
5	12.10 to	S.Y.B.A	Eco S2 JBS Eng S2 TDB Mar S2 SOM	Eco S2 JBS Eng S2 TDB Mar S2 SOM	Eco S2 JBS Eng S2 TDB Mar S2 SOM	Eco G2 GEW	Eco G2 GEW	Eco G2 GEW
	01.00		For \$2 Shample	Eng C3 Channels	Fee 62 Character	04.10	3	
		TVDA	Eco 33 Shewale	Eco 33 Shewale	Eco 53 Shewale	Eco S4 JBS	Eco S4 JBS	Eco S4 JBS
		I.T.B.A	Mar S3 I DP	Eng 53 FV W	Mar S3 I DD	Mar S4 IDB	Eng S4 TDB	Eng S4 TDB
			Bnk - DKH	Bnk – DKH	Rnk – DKH	Mathe - BKN	Mathe - BKN	Mothe DVN
		F.Y.B.Com -A	OM - Nikale	OM - Nikale	OM - Nikale	C.Concept -Pund	C.Concept -Pund	C.Concent -Pund
		0 0 0 0	Bnk-GEW	Bnk-GEW	Bnk -GEW	Maths –BKN	Maths –BKN	Maths –BKN
		F.Y.B.Com -B	OM - Nikale	OM - Nikale	OM - Nikale	C Concept -Pund	C Concept -Pund	C Concent -Pund
		S.Y.B.Com-A	C.L - Kale	C.L - Kale	C.L - Kale	A/c - KDK	A/c - KDK	A/c - KDK
		S.Y.B.Com-B	C.LSRH	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
02	01.00 to 01.50	F.Y.B.A	Eco JBS	Eco JBS	Eco JBS	Add Eng PVW Add Hindi MPB	Add Eng PVW	Add Eng PVW
			Comp Eng PVW	Comp Eng PVW	Comp Eng PVW	Eco SI DKH	Eco SI DKH	Eco SI DKH
		S.Y.B.A				Eng S1 TDB Mar S1 LDP	Eng S1 TDB Mar S1 LDP	Eng S1 TDB Mar S1 LDP
		T.Y.B.A	Comp Eng TDB	Comp Eng TDB	Comp Eng TDB	Psycho G3 SJL Socio G3 VKN	Psycho G3 SJL Socio G3 VKN	Psycho G3 SJL Socio G3 VKN
		F.Y.B.Com -A	A/c – BKN	A/c – BKN	Add Mar –SOM Add Hindi-MPB Add Eng –X	B.Eco – GEW	B.Eco – GEW	B.Eco - GEW
		F.Y.B.Com -B	A/c – KDK	A/c - KDK	Add Mar –SOM Add Hindi –MBP	Comp Eng -X	Comp Eng -X	Comp Eng -X
	Tr.				Add Eng –X			
		S.Y.B.Com-A	Bnk-1 – GEW Mkgt-1 – Nikale Compt-1 - Pund	Bnk-1 – GEW Mkgt-1 – Nikale Compt-1 - Pund	Bnk-1 – GEW Mkgt-1 – Nikale Compt-1 - Pund	B.M - Kale	B.M - Kale	B.M - Kale
		S.Y.B.Com-B	Bnk-1- Shewale Mkgt-1 - Nikale Compt-1 - Pund	Bnk-1-Shewale Mkgt-1-Nikale Compt-1-Pund	Bnk-1 – Shewale Mkgt-1 – Nikale Compt-1 - Pund	B.M - Nikale	B.M - Nikale	B.M - Nikale
		T.Y.B.Com	Есо - DKH	Eco - DKH	Eco - DKH	Bnk 3- JBS Mktg 3 –BKN Compt 3-Pund	Bnk 3- JBS Mktg 3 –BKN Compt 3-Pund	Bnk 3- JBS Mktg 3 –BKN Compt 3-Pund
03	01.50 to 02.40	F.Y.B.A	Marathi LDP	Marathi LDP	Marathi LDP	Comp Eng TDB	Comp Eng TDB	Comp Eng TDB
		S.Y.B.A	Psycho G2 SJL Socio G2 VKN	Psycho G2 SJL Socio G2 VKN	Psycho G2 SJL Socio G2 VKN	Mar G2 SOM Pol G2 RSS	Mar G2 SOM Pol G2 RSS	Mar G2 SOM Pol G2 RSS
		T.Y.B.A	Есо G3 DКН	Eco G3 DKH	Eco G3 DKH	Hindi G3 MPB Eng G3 PVW	Hindi G3 MPB Eng G3 PVW	Hindi G3 MPB Eng G3 PVW
		F.Y.B.Com -A	Add Mar –SOM Add Hindi-MPB	Add Mar –SOM Add Hindi-MPB	A/c – BKN	Comp Eng - X	Comp Eng - X	Comp Eng - X

Nashik Shikshan Prasark Mandals, BRD Arts & Commerce Mahila Mahavidyalaya 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
	- days	
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	1 Nones
3 rd	2.2 Central Nervous System and The Brain & Structure and function of the	

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

August

August		Remark
Week	Name of the Topics/Units/Practicals	
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	No.
5 th	3.4 Perceptual illusion: Geometrical, movement, 3.5 Application: Thinking about extra-sensory	

September

Septem		Remark
Week	Name of the Topics/Units/Practicals	
	4.1 Definition of motivation, concept of homeostasis, Maslow's hierarchy of	
1 st	needs	
	4.2 Types of motives - a. Physiological- Hunger, thirst, sleep and sex	
2 nd	4.2 Types of motives - a. Physiological Transgray	
	b. Social- Achievement, affiliation, power, and aggression & hostility	
3rd	4.3 Frustration and conflict & 4.4 Emotion & Definition	
3	Physiology of emotion, b. Behavioural	
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	

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

4	Theory	
2 nd	c. Cattell's Theory, d. The Big Five Model	
3rd	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	and the same of th	
	Some false with the property of the new year	

Name of the Topics/Units/	Remark
Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination	
Extinction, spontaneous recovery, higher-order conditioning.	(Legistra)
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).	
	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning-Pavlov's experiment, generalization, discrimination 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

December

	Dr. Cal Topica/Units	Remark
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	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long	

1.53	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

January	A to the Allerta / Dreaticals	Remark
Week	Name of the Topics/Units/Practicals	
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.	
3rd	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	Sam-

February

1	Name of the Topics/Units/Practicals	Remark
Week		
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

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

IOAC Coerdinator

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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
3rd	c. Gestalt, d. Psychoanalysis, e. Origin of Indian Psychology	and PPT
	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	HIGH
July	ACCIONES CONTROL DE AUMONO DE LA CONTROL DE	Day By
Week	Name of the Topics/Units	
1 st	1.5 Application: How to enhance your academic performance? The Spinal Cord: Structure and function	
2nd	Topic 2: Riological Foundation of Rehaviour 2.1 Neuron: Structure and	

Week	Name of the Topics/Units	
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 (12 Periods)	Lecture method
3 rd	2.2 Central Nervous System and The Brain & Structure and function of the brain	and PPT
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	THE REAL PROPERTY.
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	Lecture method and PPT
3rd	4.3 Frustration and conflict & 4.4 Emotion & Definition4.4.2 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	and set

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
2nd &	c. Sentence Completion Test	and PPT

3rd	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	

Week	Name of the Topics/Units	T. CALLED
4 th	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	and BET
	Extinction, spontaneous recovery, higher-order conditioning.	Lecture method and PPT
	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	
THE PARTY.	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory Bandura).	Source L

December

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)	
3rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	Lecture
4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit	method and PPT
	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
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	and PPT

3rd	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	ending!
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	Lecture method
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	and PPT
3rd	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	Academy
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

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

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

August

Week	Name of the Topics/Units	Table 1988
1 st	2.4 Glandular System: Pituitary, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads.	

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

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
2nd	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer &Lazarus	and PPT
& 3rd	EQ-Def, Nature, Measurement &Importance of EQ	

Week	Name of the Topics/Units	
	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's	
1 st	experiment, generalization, discrimination (12 1 crises)	
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	Lecture
	111-22 Love of learning Skinner's experiment,	method
3rd	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	and PPT
	6.4 Cognitive learning theories (Tolman, Kohler); Observational learning theory	
4 th	6.4 Cognitive learning theories (Tollian, Roller), Section Bandura).	

December

	Name of the Topics/Units	
Week	Name of the Topics/Offics	
2nd	Topic 7: Personality Personality: Nature ,Definitions & Misconceptions (12 Periods) Freud's Psychoanalytic Theory of personality Freuds Approaches to personality: Allport's Approach, Cattell's Theory, Eyesencks PEN Model, 16 PF, McCrae & Costa Big- 5 Assessment Techniques: Behavioural, Projective techniques & Self Report Inventories	Lecture method and PPT
	Behavioural assessment -a. Observation, b. Rating.	100000
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	
1	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	
2 nd	Topic 7: Memory 7.1 Memory & Long term	
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term	
	memory	

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

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

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

Dr. S.J.Limbare

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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
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
4 th	1.4 Methods: Introspection, observation, Experimental, Case studies, surveys	and the same
July	4 A. Francesco, Pagning of Describing & Well of parties	
Week	Name of the Topics/Units	
1 st	1.5 Application: Career avenues in Psychology	
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function	Lecture method
	Neurotransmitters (12 Periods)	and PPT
3 rd	2.2 Central Nervous System and The Brain & Spinal cord	
4 th	Autonomous Nervous System, b. Somatic Nervous System	
Day -	Torons of Promise Junes In s. Cater Ser, Setarbut, Sing vickness.	estimation of the second
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	
3rd	Topic 3: Sensation and Perception Sensation: Definition, nature & process	Lecture

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

September

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

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
2nd &	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer &Lazarus	and PPT
3 rd	EQ-Def, Nature, Measurement &Importance of EQ	

Week	Name of the Topics/Units	
1 st	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	
2 nd	Extinction, spontaneous recovery, higher-order conditioning.	Lecture method and PPT
3rd	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	
2nd	Topic 7: Personality Personality: Nature ,Definitions & Misconceptions (12 Periods) Freud's Psychoanalytic Theory of personality	Lecture method
	Freuds Approaches to personality: Allport's Approach,	and PPT
	Cattell's Theory, Eyesencks PEN Model, 16 PF, McCrae & Costa Big- 5	
	Assessment Techniques: Behavioural, Projective techniques & Self Report Inventories	To come
	Behavioural assessment -a. Observation, b. Rating.	
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	la,
2 nd	Topic 7: Memory 7.1 Memory: Definition and process (12 Periods)	The same
3 rd	7.2 Types of memory- a. Sensory memory, b. Short term memory & Long term memory	Lecture

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

February

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	and PPT
3 rd	Topic 8: Intelligence (12 Periods)	Tip finds
	8.1 Intelligence: Definition, 8.2 Measurement of intelligence	authat
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
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	and PPT
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence - Spearman, Gardner, Sternberg	Students
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	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	Lecture
	1.2 Historical Perspectives in Psychology	method
	1.3 Fields of Psychology	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	
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function	Lecture method
	Neurotransmitters (12 Periods)	and PPT
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	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, nature & process	
	(12 Periods)	Lecture method
4 th	3.2 Attention- Definition types ,determinants ,phenomena constancies span of attention	and PPT
	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	
2 nd	4.2 Types of motives - Physiological- Hunger, thirst, sleep and sex	
	b. Social- Achievement, affiliation, power, and aggression & hostility	
	v. Psychological	Lecture method
3 rd	4.3 Theories- Arousal, Drive Reduction, Incentive, Humanistic (Maslow)	and PPT
	4.4. Frustration: Sources of frustration & types of conflict	and FF1
	4.5 Application: Conflict resolution techniques	
4 th	EXAMS	

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
2nd	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer &Lazarus	momou
& 3 rd	EQ-Def, Nature, Measurement &Importance of EQ	and PPT

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

December

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

4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic),	method
	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	and PPT

February

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	and PPT
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
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	and PPT
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	Academy
1 st	Question Bank	
2 nd	Revision	

Dr. S.J.Limbare

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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
3rd	Topic 1: The Science of Psychology (12 Periods)	
	1.1 Definition, and goals	Lecture method
	1.2 Historical Perspectives in Psychology	
	1.3 Fields of Psychology	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	
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function	Lecture method
	Neurotransmitters (12 Periods)	and PPT
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	
3 rd	Topic 3: Sensation and Perception Sensation: Definition, nature & process	Lecture

	(12 Periods)	method
4 th	3.2 Attention- Definition types ,determinants ,phenomena constancies span of attention	and PPT
	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	
2 nd	4.2 Types of motives - Physiological- Hunger, thirst, sleep and sex	
	b. Social- Achievement, affiliation, power, and aggression & hostility	
	v. Psychological	Lecture method
3 rd	4.3 Theories- Arousal, Drive Reduction, Incentive, Humanistic (Maslow)	and PPT
	4.4. Frustration: Sources of frustration & types of conflict	and 111
	4.5 Application: Conflict resolution techniques	
4 th	EXAMS	-

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
2nd	Theories of Emotion: James lange, Canon-Bard, Schachter, Singer &Lazarus	method
& 3 rd	EQ-Def, Nature, Measurement &Importance of EQ	and PPT

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

December

Week	Name of the Topics/Units	
2nd	Topic 7: Personality Personality: Nature ,Definitions & Misconceptions (12 Periods) Freud's Psychoanalytic Theory of personality Freuds Approaches to personality: Allport's Approach, Cattell's Theory, Eyesencks PEN Model, 16 PF, McCrae & Costa Big- 5 Assessment Techniques: Behavioural, Projective techniques & Self Report Inventories	Lecture method and PPT
	Behavioural assessment -a. Observation, b. Rating.	
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	
1	o.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	Lecture

4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic),	method
	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	and PPT

February

Week	Name of the Topics/Units	
1 st	7.5 Application: Improving memory - Keyword technique, method of loci,	Lecture method
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	and PPT
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
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	and PPT
3 rd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	Students
4 th	8.5 Application: Early childhood intervention- a means for boosting intelligence	Academy
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
3rd	c. Gestalt, d. Psychoanalysis, e. Origin of Indian Psychology	and PPT
	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	
2 nd	Topic 2: Biological Foundation of Behaviour 2.1 Neuron: Structure and function, synapse, neurotransmitters (12 Periods)	Lecture method
3 rd	2.2 Central Nervous System and The Brain & Structure and function of the brain	and PPT
4 th	b. Cerebral hemispheres2.3 Peripheral Nervous System: Structure and functiona. 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: 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	Lecture method
	(12 Periods)	and PPT
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	
2 nd	4.2 Types of motives - a. Physiological- Hunger, thirst, sleep and sex	
	b. Social- Achievement, affiliation, power, and aggression & hostility	Lecture
3 rd	4.3 Frustration and conflict & 4.4 Emotion & Definition	method
	4.4.2 Elements of emotion- a. Physiology of emotion, b. Behavioural expression of emotion, c. Subjective experience. 4.5 Application: Being happy	and PPT
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	

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
2nd &	c. Sentence Completion Test	and PPT

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	

Week	Name of the Topics/Units	
4 th	Topic 6: Learning 6.1 Learning: Definition, Classical conditioning- Pavlov's experiment, generalization, discrimination (12 Periods)	
	Extinction, spontaneous recovery, higher-order conditioning.	Lecture
	6.3 Operant conditioning- Thorndike's Laws of learning, Skinner's experiment, positive reinforcer, negative reinforcer, shaping, and schedules of reinforcement	method and PPT
	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	
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	Lecture
4 th	7.3 Types of long term memory- Procedural, Declarative (episodic, semantic), Explicit and implicit	method and PPT
	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
2 nd	encoding specificity, organization of test material, organization of lecture notes, practice and rehearsal.	and PPT

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	
1 st	8.3 Individual differences in intelligence, 8.3.1 Mental retardation: Meaning, causes and classification	Lecture method
2 nd	8.3.2 Giftedness 8.4 Theories of intelligence – Spearman, Gardner, Sternberg	and PPT
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
1 St		Academy
1 1 3 1	Question Bank	•
2 nd	Revision	
2	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 sexb. 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	

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		

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	

<u>January</u>

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)