

Shramajivi Shikshan Prasarak Mandal's ADARSH MAHAVIDYALAYA, OMERGA

NAAC Reaccredited – 'B' Grade with 2.92 CGPA

ARTS, COMMERCE & SCIENCE

Tq. Omerga, Dist. Osmanabad, Pin- 413606, Ph. 02475-252401 (O), 253405 (R), sspmo01@rediffmail.com

Reg. A.C.C./2022-2023

Date:

Dr. Dilip P. Garud (M. Sc. Ph.D.) Principal

Translated Copy of the First Meeting (15.06.2017) Proceeding on the First Working Day (2017-18)

1

1

- The Admission Committee should take care of all the admissions and students' convenience.
- The optional subjects should be offered to the students and it should be given as per their choice and interest.
- All admitted students should have the Adhar Card, Voter's Id and Bank Account. If not then need to help them in preparation of the same.
- The time table committee should be prepared and separate time table should be prepared for ICT and Certificate Courses.
- Cashless transaction should be preferred and initiated.
- The College Website should be updated.
- Infosys Training Programme should be activated.
- Form the Committee for the College Magazine, 'Shrmasaffalya'
- The Academic Calendar of the University should be followed as it is.
- Prepare the Academic Calendar of the college based on the University One's

IQAC Co-ordinator IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



Round Seal

Principal PRINCIPAL Adarsh Mahavidyalaya,Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



ADARSH MAHAVIDYALAYA, OMERGA NAAC Reaccredited – 'B' Grade with 2.92 CGPA

ARTS, COMMERCE & SCIENCE

Tq. Omerga, Dist. Osmanabad, Pin- 413606, Ph. 02475-252401 (O), 253405 (R), sspmo01@rediffmail.com

Reg. A.C.C./2022-2023

Date: /

Dr. Dilip P. Garud (M. Sc. Ph.D.) Principal

Translated Copy of the First Meeting (06.07.2018) Proceeding on the First Working Day (2018-19)

1

- The Admission Committee should be revised and formed with new members.
- The time table committee should be prepared and separate time table should be prepared for ICT and Certificate Courses.
- All admitted students should have the Adhar Card, Voter's Id and Bank Account. If not then need to help them in preparation of the same.
- To organize seminar, workshops, etc.
- NAAC III Cycle preparation should be started.
- Form the Committee for the College Magazine, 'Shrmasaffalya'
- Form different committees as per the norms and requirement.
- The College Website should be updated and domain rights should be reserved with the college.
- All lectures and practical should be started as per the designed time table by the committee.

IQAC Co-ordinator

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



Round Seal

Principal PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



Shramajivi Shikshan Prasarak Mandal's ADARSH MAHAVIDYALAYA, OMERGA

NAAC Reaccredited – 'B' Grade with 2.92 CGPA

ARTS, COMMERCE & SCIENCE

Tq. Omerga, Dist. Osmanabad, Pin- 413606, Ph. 02475-252401 (O), 253405 (R), sspmo01@rediffmail.com

Reg. A.C.C./2022-2023

Date:

Dr. Dilip P. Garud (M. Sc. Ph.D.) Principal

Translated Copy of the First Meeting (15.06.2019) Proceeding on the First Working Day (2019-20)

1

1

- All the rules and regulations of the reservation policy should be followed properly.
- 16% reservation should be given to SEBC.
- Proper guidance about the different scholarship should be given to all students and prepare them to fill their forms online in stipulated time.
- Criterion wise committees should be prepared for the preparation of NAAC III cycle.
- Conduct CET examinations for the PG courses and execute the schedule as per the guidelines given by the University.
- The Admission Committee should take care of the admissions.
- Form different committees as per the norms and requirement.
- The time table committee should be formed and separate time table should be prepared for ICT Classrooms, Certificate Courses and Bridge courses.
- All admitted students should have the Adhar Card, Voter's Id and Bank Account. If not then need to help them in preparation of the same.
- To organize seminar, workshops, etc.
- The College Website should be updated and domain rights should be reserved with the college.
- All lectures and practical should be started as per the designed time table by the committee.

IQAC Co-ordinator IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



Round Seal

Principal PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



ADARSH MAHAVIDYALAYA, OMERGA NAAC Reaccredited – 'B' Grade with 2.92 CGPA

ARTS, COMMERCE & SCIENCE

Tq. Omerga, Dist. Osmanabad, Pin- 413606, Ph. 02475-252401 (O), 253405 (R), sspmo01@rediffmail.com

Reg. A.C.C./2022-2023

Date: /

1

Dr. Dilip P. Garud (M. Sc. Ph.D.) Principal

Translated Copy of the First Online Meeting (24.08. 2020) Proceeding on the First Working Day (2020-21)

- Due to Covid 19 Pandemic the online meeting was conducted on the first working day.
- The admissions for all the programmes and courses should be executed through online mode and all the requisite facilities should be made available.
- WhatsApp, Telegram, Google Classroom should be prepared and be in touch with the students through virtual mode.
- E content should be developed based on the curriculum.
- Separate online time table should be prepared (60-40 ration) and circulated among the faculty members.
- Form different committees as per the norms and requirement.
- Every faculty need to submit the details of the lectures to the coordinator at adarshcoordinator@gmail.com.
- All the course being run in the college should be executed as it is through online without break.
- To purchase a new software for the effective online teaching learning process.
- Form the Committee for the College Magazine, 'Shrmasaffalya'
- The students should be informed the proper guidelines of Covide19 and how to take precautions during this terrible pandemic.

IQAC Co-ordinator IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



Round Seal

Principal PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



ADARSH MAHAVIDYALAYA, OMERGA NAAC Reaccredited – 'B' Grade with 2.92 CGPA

ARTS, COMMERCE & SCIENCE

Tq. Omerga, Dist. Osmanabad, Pin- 413606, Ph. 02475-252401 (O), 253405 (R), sspmo01@rediffmail.com

Reg. A.C.C./2022-2023

Date: /

1

Dr. Dilip P. Garud (M. Sc. Ph.D.) Principal

Translated Copy of the FirstMeeting (04.09. 2021) Proceeding on the First Working Day (2021-22)

- The Academic Calendar of the University should be followed as it is.
- Prepare the Academic Calendar of the college based on the University One's
- All previous year's practical exams should be conducted online.
- Form the Committee for the College Magazine, 'Shrmasaffalya'
- To organize seminar, workshops, Conferences, etc.
- E content should be developed by all departments.
- Form different committees as per the norms and requirement.
- The status of the NAAC III Cycle preparation should be monitored.
- Prepare DTR, Annual Teaching Plan and Attendanceand should be checked our periodically by the Principal.
- The College Website should be updated.
- All lectures and practical should be started as per the designed time table by the committee.

IQAC Co-ordinator IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



Round Seal

Principal PRINCIPAL Adarsh Mahavidyalaya,Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



ADARSH MAHAVIDYALAYA, OMERGA NAAC Reaccredited – 'B' Grade with 2.92 CGPA

ARTS, COMMERCE & SCIENCE

Tq. Omerga, Dist. Osmanabad, Pin- 413606, Ph. 02475-252401 (O), 253405 (R), sspmo01@rediffmail.com

Reg. A.C.C./2022-2023

Date: /

Dr. Dilip P. Garud (M. Sc. Ph.D.) Principal

(PRINCIPAL'S INAUGURAL ADDRESS TO THE STUDENTS)

/



(ACADEMIC CALENDAR 2017-18)

Adarsh Mahavidyalaya Omerga Academic calendar 2017-2018							
JUNE 2017							
SUN		04	11	18	25		
MON		05	12 FIRST WORKIG DAY GENERAL STAFF MEETING	19	26 RAMAJAN-ID RAJARSHI SHAHU MAHARAJ JAYANTI		
TUÈ		06	13	20	27 MEETING IQAC		
WED		07	14	21 YOGA DAY	28 MEETING TIME-TABLE COMMITTEE		
THUR	01	08	15	22	29		
FRI	62	09	16 MEETING ADMISSION COMMITTEE	23	30		
SAT	03	10	17 JIJAU PUNYATITHI	24			

		J	ULY 2017		
SUN	30	92	09	16	23 LOKMANYA TILAK JAYANTI
MON	31 MEETING UGC INTERFACE COMMITTEE	03 MEETING PG-COURSES COMMITTEE	10 09 MEETING LMC	17 MEETING LITERATURE COMMITTEE	24
TUE		04	11 WORLD POPULATION DAY	18	25 MEETING PURCHASE COMMITTEE
WED		05	12	19	26
THUR		06	13	20	27
FRI		07 MEETING NSS ADVISARY COMMITTEE	14 MEETING SOCIAL SCIENCES COMMITTEE	21	28 MEETING ALUMNI COMMITTEE
SAT	01	08	15	22	29

		А	2017-2018 UGUST 2017		
SUN		06	13	20 SADBHAVANA DIN	27.
MON		07 RAKSHA- BANDHAN	14	21	28
TUE	01 LOKMANYA TILAK PUNYATITHI &ANNABHAU SATHE JAYANTI	08	15 INDEPENDENCE DAY	22	29
WED	02 PRINCIPAL'S INAUGURAL ADDRESS	09 KRANT IDIN BLOOD DONATION CAMP	16	23 MARATHWADA UNIVERSITY VARDHAPAN DIN	30
THUR	03	10	17 PARSHI DAY	24	31
FRI	04	11	18	25 GANESH CHATURTHI	
SAT	05	12	19	26	

Academic calendar 2017-2018 SEPTEBER2017								
MON		04	11	18	25 PANDIT DINDAYAL UPADYAY JAYANTI			
TUE		05 TEACHER'S DAY	12	19	26			
WED		96.	13	20	27			
THUR		07	14 HINDI DIN	21	28			
FRI	01 MEETING STUDEND COUNCIL COMMITTEE	08 LITERATURE DAY	15 ENGINEER'S DAY	22	29			
SAT	02 BAKARI-ID	09	16	23	30 VIJAYADASHMI			

2017-2018								
			OCTOBER 2017	122				
SUN	01 MUHARRAM	08	15	22	29			
MON	02 MAHATMA GANDHI & LALBAHADUR SHASTRI JAYANTI	09	16 DIWALI VACATION	23 DIWALI VACATION	30 DIWALI VACATION			
TUE	03	10	17 DIWALI VACATION	24 DIWALI VACATION	31 DIWALI VACATION			
WED	0.4	11	18 NARAK CHATURDASHI	25 DIWALI VACATION				
THUR	05	12	19 LAXMI PUJAN	26 DIWALI VACATION				
FRI	06	13	20 DIWALI PADHAWA	27 DIWALI VACATION				
SAT	07 MEETING IQAC	14 MEETING LMC	21 DIWALI VACATION	28 DIWALI VACATION				

		A	Mahavidyalaya cademic calenda 2017-2018	ar	
		N	NOVEMBER 2017		
SUN		05 NSS SPECIAL CAMP	12	19	26
MON		06 NSS SPECIAL CAMP	13	20	27
TUE		07 NSS SPECIAL CAMP	14	21	28
WED	01 DIWALI VACATION	08 NSS SPECIAL CAMP	15 BIRSA MUNDHA JAYANTI	22	29
THUR	02 DIWALI VACATION	09 NSS SPECIAL CAMP	16	23	30
FRI	03 DIWALI VACATION	10 NSS SPECIAL CAMP	17	24	
SAT	04 GURUNANAK JAYANTI	11 NSS SPECIAL CAMP	18	25	

Adarsh Mahavidyalaya Omerga Academic calendar 2017-2018								
		DEG	CEMBER 2017					
SUN	31	03	10 HUMAN RIGHT'S DAY	17	24			
MON		04	11	18	25 X-MAS			
TUE		05	12	19	26			
WED		06 DR.BABASAHEB AMBEDKAR MAHAPARI NIRWAN DIN	13	20	27			
THUR		07	14	21	28			
FRI	01 ID-E MILAD AIDS AWARENESS DAY	08	15	22	29			
SAT	02	09	16	23	30			

Adarsh Mahavidyalaya Omerga Academic calendar 2017-2018							
			NUARY 2018				
SUN		.07	14 DR.B.A.M.U. AURANGABAD NAMVISTAR DIN	21	28		
MON	01	08	15	22	29 MEETING PURCHASE COMMITTEE		
TUE	02	09	16	23	30 MAHATMA GANDHI PUNYATITHI		
WED	03 SAVITRIBAI PHULE JAYANTI BALIKA DIN	10	17	24	31		
THUR	04 MEETING CULTURAL COMMITTEE	11 MEETING ALUMNI ASSOCIATION	18 MEETING LIBRARY COMMITTEE	25 MEETING COMPETITIVE EXAM &VOCATIONAL GUIDANCE COMMITTEE			
FRI	05	12 YUVA DIN VIVEKANAND JAYANTI	19	26 REPUBLIC DAY			
SAT	06	13	20	27			

2017-2018									
		1	FEBRUARY 2		Contract of Contra				
SUN		04		18	25				
MON		05	12	19 Shiyaji Maharaj Jayanti	26 UNIVERSITY PRACTICAL EXAM				
TUE		06	13	20 MEETING CDC	27 UNIVERSITY PRACTICAL EXAM				
WED		07	14	21	28 UNIVERSITY PRACTICAL EXAM				
THUR	01	08	15	22					
FRI	02	09	16	23 MEETING EXAM COMMITTEE					
SAT	03	10	17	24 MEETING DISCIPLINE & GRIEVANCE COMMITTEE					

	А	DARSH MAH ACADE	AVIDYALAY 2MIC CALENI 2017-2018					
MARCH 2017								
SUN		04 UNIVERSITY PRACTICAL EXAM	11	18	25			
MON		05 UNIVERSITY PRACTICAL EXAM	12	19 UNIVERSITY THEORY EXAM	26 UNIVERSITY THEORY EXAM			
TUE		96 UNIVERSITY PRACTICAL EXAM	13	20 UNIVERSITY THEORY EXAM	27 UNIVERSITY THEORY EXAM			
WED		07 UNIVERSITY PRACTICAL EXAM	14	21 UNIVERSITY THEORY EXAM	28 UNIVERSITY THEORY EXAM			
THUR	01 UNIVERSITY PRACTICAL EXAM	08 UNIVERSITY PRACTICAL EXAM	15	22 UNIVERSITY THEORY EXAM	29 UNIVERSITY THEORY EXAM			
FRI	02 UNIVERSITY PRACTICAL EXAM	09 UNIVERSITY PRACTICAL EXAM	16 UNIVERSITY THEORY EXAM	23 UNIVERSITY THEORY EXAM	30 UNIVERSITY THEORY EXAM			
SAT	03 UNIVERSITY PRACTICAL EXAM	10 UNIVERSITY PRACTICAL EXAM	17 UNIVERSITY THEORY EXAM	24 UNIVERSITY THEORY EXAM	31 UNIVERSITY THEORY EXAM			

Adarsh Mahavidyalaya Omerga Academic calendar 2017-2018									
			APRIL 2018						
SUN	01	08	15	22	29				
MON	02 UNIVERSITY THEORY EXAM	09 UNIVERSITY THEORY EXAM	16 UNIVERSITY THEORY EXAM	23	30				
TUE	03 UNIVERSITY THEORY EXAM	10 UNIVERSITY THEORY EXAM	17 UNIVERSITY THEORY EXAM	24					
WED	04 UNIVERSITY THEORY EXAM	11 UNIVERSITY THEORY EXAM	18 UNIVERSITY THEORY EXAM	25					
THUR	05 UNIVERSITY THEORY EXAM	12 UNIVERSITY THEORY EXAM	19 UNIVERSITY THEORY EXAM	26					
FRI	06 UNIVERSITY THEORY EXAM	13 UNIVERSITY THEORY EXAM	20 UNIVERSITY THEORY EXAM	27					
SAT	07 UNIVERSITY THEORY EXAM	14 UNIVERSITY THEORY EXAM	21 UNIVERSITY THEORY EXAM	28					

Academic calendar 2017-2018								
			MAY 2018					
SUN		06	13	20	27			
MON		07 SUMMER VACATION	14 SUMMER VACATION	21 SUMMER VACATION	28 SUMMER VACATION			
TUE	01 MAHARASHTRA DIN LAST WORKIG DAY	08 SUMMER VACATION	15 SUMMER VACATION	22 SUMMER VACATION	29 SUMMER VACATION			
WED	02 SUMMER VACATION	09 SUMMER VACATION	16 SUMMER VACATION	23 SUMMER VACATION	30 SUMMER VACATION			
THUR	03 SUMMER VACATION	10 SUMMER VACATION	17 SUMMER VACATION	24 SUMMER VACATION	31 SUMMER VACATION			
FRI	04 SUMMER VACATION	11 SUMMER VACATION	18 SUMMER VACATION	25 SUMMER VACATION				
SAT	05 SUMMER VACATION	12 SUMMER VACATION	19 SUMMER VACATION	26 SUMMER VACATION				

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya,Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Adarsh college omerga JUNE 2018							
SUN		0.3	10	17 JIJAU PUNYATITHI	24		
MON		04	11	18	25 MEETING ADMISSION COMMITTEE		
TUE		05	12	19	26 RAJARSHI SHAHU MAHARAJ JAYANTI		
WED		06	13	20	27 MEETING IQAC		
THUR		07	14	21 Yoga day	28		
FRI	01	08	15 FIRST WORKIG DAY GENERAL STAFF MEETING	22	29		
SAT	02	09	16 RAMJAN-ED	23	30 MEETING TIME-TABLE COMMITTEE		

Academic calendar

Adarsh Mahavidyalaya,Omerga JULY 2018							
SUN	01	08	15	22	29		
MON	02 MEETING PG-COURSES COMMITTEE	09 MEETING COLLEGE DEVELOPMENT COMMITTEE	16 MEETING LITERATURE COMMITTEE	23 ASHADHI EKADASHIS	30		
TUE	03	10	17	24 MEETING PURCHASE COMMITTEE	31 MEETING UGC INTERFACE COMMITTEE		
WED	04	11 WORLD POPULATION DAY	18	25			
THUR	05	12	19	26			
FRI	06	13	20	27			
SAT	07 MEETING NSS ADVISARY COMMITTEE	14 MEETING SOCIAL SCIENCES COMMITTEE	21	28 MEETING ALUMNI COMMITTEE			

Academic calendar
2018-2019
Adarsh Mahavidyalaya Omerga

		A	UGUST2018		
SUN		05	12	19	26 RAKSHA- BANDHAN
MON		06 PRINCIPAL'S INAUGURAL ADDRESS	13	20 SADBHAVANA DIN	27
TUE		07	14	21	28
WED	01 ANNABHAU SATHE JAYANTI & LOKMANYA TILAK PUNYATITHI	08	15 INDEPENDENCE DAY	22 BAKARI- ID	29
THUR	02	09 KRANT IDIN BLOOD DONATION CAMP	16	23 MARATHWADA UNIVERSITY VARDHAPAN DIN	30
FRI	03	10	17 Parshi day	24	31
SAT	04	11	18	25	

SEPTEBER 2018						
SUN	30	02	09	16	23 GANESH VISARJAN	
MON		03	10 SSPM'S FOUNDATION DAY	17 MARATHWADA MUKTI SANGRAM DIN	24 NSS DAY	
TUE		04	11	18	25	
WED		05 TEACHER'S DAY	12	19	26	
THUR		06	13 GANESH CHATURTHI	20	27	
FRI		07	14 HINDI DIN	21	28	
SAT	01 MEETING STUDEND COUNCIL COMMITTEE	08 Literature Day	15 ENGINEER'S DAY	22	29	

OCTOBER 2018							
SUN		07	14	21	28		
MON	01	08	15 UNIVERSITY THEORY EXAM	22 UNIVERSITY THEORY EXAM	29 UNIVERSITY THEORY EXAM		
TUE	02 MAHATMA GANDHI & LALBAHADUR SHASTRI JAYANTI	89	16 UNIVERSITY THEORY EXAM	23 UNIVERSITY THEORY EXAM	30 UNIVERSITY THEORY EXAM		
WED	03	10	17 UNIVERSITY THEORY EXAM	24 UNIVERSITY THEORY EXAM	31 UNIVERSITY THEORY EXAM		
THUR	04	11	18 VIJAYADASHMI	25 UNIVERSITY THEORY EXAM			
FRI	05	12	19 UNIVERSITY THEORY EXAM	26 UNIVERSITY THEORY EXAM			
SAT	06	13	20 UNIVERSITY THEORY EXAM	27 UNIVERSITY THEORY EXAM			

Academic calendar 2018-2019

NOVEMBER 2018						
SUN		04 DIWALI VACATION	11 DIWALI VACATION	18 DIWALI VACATION	25 NSS SPECIAL CAMP	
MON		05 DIWALI VACATION	12 DIWALI VACATION	19 DIWALI VACATION	26 FIRST WORKING DAY NSS SPECIAL CAMP	
TUE		06 DIWALI VACATION	13 DIWALI VACATION	20 DIWALI VACATION	27 NSS SPECIAL CAMP	
WED		07 DIWALI LAXMI PUJAN	14 BALDIN DIWALI VACATION	21 ID-E -MILAD DIWALI VACATION	28 NSS SPECIAL CAMP	
THUR	01 UNIVERSITY THEORY EXAM	08 DIWALI BALI PRATIPADA PADWA	15 DIWALI VACATION	22 DIWALI VACATION	29 NSS SPECIAL CAMP	
FRI	02 UNIVERSITY THEORY EXAM	09 DIWALI VACATION	16 DIWALI VACATION	23 GURUNANAK JAYANTI	30 NSS SPECIAL CAMP	
SAT	03 UNIVERSITY THEORY EXAM	10 DIWALI VACATION	17 DIWALI VACATION	24 DIWALI VACATION NSS SPECIAL CAMP		

DECEMBER 2018							
SUN	30	02	09	16	23		
MON	31	03	10 HUMAN RIGHT'S DAY	17	24		
TUE		04	11	18	25 X-MAS		
WED		05	12	19	26		
THUR		06 DR.BABASAHE B AMBEDKAR MAHAPARI NIRWAN DIN	13	20	27		
FRI		07	14	21	28		
SAT	01 AIDS AWARENESS DAY	08	15	22	29		

Academic calendar 2018-2019 Adarsh Mahavidyalaya Omerga

Adarsh Mahavidyalaya Omerga JANUARY 2019							
SUN		06 MEETING CDC	13	20	27		
MON		07	14 DR.B.A.M.U. AURANGABAD NAMVISTAR DIN	21	28		
TUE	01	08	15	22	29 MEETING PURCHASE COMMITTEE		
WED	02	09	16	23 SUBHASH- CHANDRA BOS JAYANTI	30 Mahatma Gandhi Punyatithi		
THUR	03 SAVITRIBAI PHULE JAYANTI BALIKA DIN	10	17	24	31		
FRI	04 MEETING CULTURAL COMMITTEE	11 MEETING ALUMNI ASSOCIATION	18 MEETING LIBRARY COMMITTEE	25 MEETING COMPUTITIVE EXAM &VOCATIONAL GUIDANCE COMMITTEE			
SAT	05	12 YUVA DIN VIVEKANAND JAYANTI RAJAMATA JIJAU JAYANTI	19	26 REPUBLIC DAY			

	Adarsh Mahavidyalaya Omerga FEBRUARY 2019							
SUN		0.3	10	17	24			
MON		04	11	18 MEETING CDC	25 UNIVERSITY PRACTICAL EXAM			
TUE		05	12	19 SHIVAJI MAHARAJ JAYANTI	26 UNIVERSITY PRACTICAL EXAM			
WED		06	13	20	27 UNIVERSITY PRACTICAL EXAM MARATHI BHASHA DIN			
THUR		07	14	21	28 UNIVERSITY PRACTICAL EXAM NATIONAL SCIENCE DAY			
FRI	01	08	15 SANT ROHIDAS JAYANTI	22				
SAT	02	09	16 MEETING EXAM COMMITTEE	23 GADAGEBABA JAYANTI MEETING DISCIPLINE & GRIEVANCE COMMITTEE				

MARCH 2019						
SUN	31	03	10	17	24	
MON		04 MAHA- SHIVARATRI	11	18 UNIVERSITY THEORY EXAM.	25 UNIVERSITY THEORY EXAM.	
TUE	0	05 UNIVERSITY PRACTICAL EXAM	12	19 UNIVERSITY THEORY EXAM.	26 UNIVERSITY PRACTICAL EXAM.	
WED		06 UNIVERSITY PRACTICAL EXAM	13	20 UNIVERSITY THEORY EXAM.	27 UNIVERSITY THEORY EXAM.	
THUR		07 UNIVERSITY PRACTICAL EXAM	14	21 HOL1	28 UNIVERSITY THEORY EXAM.	
FRI	01 UNIVERSITY PRACTICAL EXAM	08 UNIVERSITY PRACTICAL EXAM JAGTIK MAHILA DIN	15 UNIVERSAL CONSUMERS DAY	22 . UNIVERSITY THEORY EXAM.	29 UNIVERSITY THEORY EXAM.	
SAT	02 UNIVERSITY PRACTICAL EXAM	09 UNIVERSITY PRACTICAL EXAM	16	23 UNIVERSITY THEORY EXAM.	30 UNIVERSITY THEORY EXAM.	

APRIL 20119						
SUN		07	14 DR. BABASAHEB AMBEDKAR JAYANTI	21	28	
MON	01 UNIVERSITY THEORY EXAM.	08 UNIVERSITY THEORY EXAM.	15 UNIVERSITY THEORY EXAM.	22 UNIVERSITY THEORY EXAM.	29 UNIVERSITY THEORY EXAM.	
TUE	02 UNIVERSITY THEORY EXAM.	09 UNIVERSITY THEORY EXAM.	16 UNIVERSITY THEORY EXAM.	23 UNIVERSITY THEORY EXAM.	30 UNIVERSITY THEORY EXAM.	
WED	03 UNIVERSITY THEORY EXAM.	10 UNIVERSITY THEORY EXAM.	17 Mahavir Jayanti	24 UNIVERSITY THEORY EXAM.		
THUR	04 UNIVERSITY THEORY EXAM.	11 UNIVERSITY THEORY EXAM.	18 UNIVERSITY THEORY EXAM.	25 UNIVERSITY THEORY EXAM.		
FRI	05 UNIVERSITY THEORY EXAM.	12 UNIVERSITY THEORY EXAM.	19 GOOD FRIDAY	26 UNIVERSITY THEORY EXAM.		
SAT	06 GUDI- PADHAWA	13 RAMNAVAMI	20 UNIVERSITY THEORY EXAM.	27 UNIVERSITY THEORY EXAM.		

		M	AY 2019		
SUN		05 SUMMER VACATION	12 SUMMER VACATION	19 SUMMER VACATION	26 SUMMER VACATION
MON		06 SUMMER VACATION	13 SUMMER VACATION	20 SUMMER VACATION	27 SUMMER VACATION
TUE		07 SUMMER VACATION	14 SUMMER VACATION	21 SUMMER VACATION	28 SUMMER VACATION
WED	01 MAHARASHTRA DIN	08 SUMMER VACATION	15 SUMMER VACATION	22 SUMMER VACATION	29 SUMMER VACATION
THUR	02 SUMMER VACATION	09 SUMMER VACATION	16 SUMMER VACATION	23 SUMMER VACATION	30 SUMMER VACATION
FRI	03 SUMMER VACATION	10 SUMMER VACATION	17 SUMMER VACATION	24 SUMMER VACATION	31 SUMMER VACATION
SAT	04 SUMMER VACATION	11 SUMMER VACATION	18 SUMMER VACATION	25 SUMMER VACATION	

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



~

PRINCIPAL Adarsh Mahavidyalaya,Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

ShramjiviShikshanPrasarakMandal's AdarshMahavidyalaya, Omerga

Academic Calendar 2019-20

First term

Week Mont		1		W	leek Day	ys	Working	Events/Activities		
No.	1. Contractor	Mon	Tue	Wed	Thus	Fri	Sat	Sum	Days	
1	June						15	16	01	15 First Workig day General staff meeting
2	June	17	18	19	20	21	22	23	06	17 Admission com. Meet 18 TimetableCom. Meeting 20 IQAC Meeting 21 Yoga Day 22 Admission Com.Meet.
3	June	24	25	26	27	28	29	30	06	26 Shahumaharajjayanti
4	July	1	2	3	4	5	6	7	06	1 PG Courses meeting 1 Principal's Inua.address
5	July	8	9	10	11	12	13	14	06	8 CDC Meeting
6	July	15	16	17	18	19	20	21	06	15 Leterature Com. Meet.
7	July	22	23	24	25	26	27	28	06	22 Purchase com. Meet.
8	July	29	30	31					03	29 UGC Inter. Com. Meet.
9	Aug				1	2	3	-4	03	1 AnnabhauSatheJayanti
10	Aug	5	6	7	8	9	10	-11	06	9 Krantidin Blood donation
11	Aug	12	13	14	15	16	17	18	03	12 Bakari Eid 15 Independance Day 17 Parshi Day
12	Aug	19	20	21	22	23	24	25	06	23 University Day
13	Aug	26	27	28	29	30	31	1		26 Student council com. M.
14	Sept	2	3	4	5	6	7	8	05	2 Ganesh chaturthy 5 Teacher's Day 8 Literacy Day
15	Sept	9	10	11	12	13	14	15	05	10 Moharam 14 Hindi Day
16	Sept	16	17	18	19	20	21	22	06	16 Library Com.Meeting 17 MarathwadaMukti din
17	Sept	23	24	25	26	27	28	29	06	24 NSS Day
18	Sept	30							01	30 Alumni Aso. Meeting
19	Oct		1	2	3	4	5	6	04	2 Gandhi jayanti
20	Oct	7	8	9	10	11	12	13	05	8 Vijayadashami
21	Oct	14	15	16	17	18	19	20	06	14 competitive exam & Voo Guidance com. Meeting
						Total	Workin	g Days	96	

ShramjiviShikshanPrasarakMandal's AdarshMahavidyalaya, Omerga Academic Calender 2019-20 Second term

Week / No.	Month			W	eek Day	ys			Working	Events/Activities
		Mon	Tue	Wed	Thus	Fri	Sat	Sun	Days	
1	Nov.	11	12	13	14	15	16	17	05	12 GurunanakJayanti
2	Nov.	18	19	20	21	22	23	24	06	24-28 NSS Special camp
3	Nov.	25	26	27	28	29	30		06	
4	Dec.					1		1		1 AIDS Awareness Day
5	Dec.	2	3	4	5	6	7		05	6 Dr.B.Ambedkar MPND
6	Dec.	9	10	11	12	13	14	.15	06	10 Human Rights Day
7	Dec.	16	17	18	19	20	21	22	06	
8	Dec.	23	24	25	26	27	28	29	05	25 X-Mas
9	Dec.	30	31						02	30 CDC Meeting
10	Jan.			1	2	3	4		04	1 Purchase Com.Meeting
11	Jan.	6	7	8	9	10	11	12	06	6 Cultural Com. Meeting 12 JijauJayanti
12	Jan.	13	14	15	16	17	18	-19	05	14 Dr.BAMU Name extention Day
13	Jan.	20	21	22	23	24	25	26	06	23 Subhashchandra Bose Jayanti 26 Republic Day
14	Jan.	27	28	29	30	31			05	30 Mahatma Gandhi Punyatithi
15	Feb.					1	1	2	01	
16	Feb.	3	4	5	6	7	8	9	06	3 Exam Com. Meeting
17	Feb.	10	11	12	13	14	15	16	06	10 competitive exam & Voo Guidance com. Meeting
18	Feb.	17	18	19	20	21	22	23	04	19 C.ShivajiMaharajJayanti 21 Mahashiyaratri
19	Feb.	24	25	26	27	28	29		06	
20	Mar.							1		
21	Mar.	2	3	4	5	6	7	8	06	2 Alumni Aso. Meeting
22	Mar.	9	10	11	12	13	14	15	05	10 Dhulivandan
23	Mar.	16	17	18	19	20	21	22	06	16 Library Com. Meeting
24	Mar.	23	24	25	26	27	28	29	05	25 Gudipadhava
25	Mar.	30	31						02	
26	April			1	2	3	4	5	03	2 Ramnavami
27	April	6	7	8	9	10	11	12	04	6 MahavirJayanti 10 Good Friday
28	April	13	14	15	16	17	18	19	05	14 Dr.B.R.AmbedkarJayant
29	April	20	21	22	23	24	25	26	06	
30	April	27	28	29	30	Î			04	
31	May					1				1.Maharashtra Day
					To	tal Wo	rking Da	ays	136	

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

ShramjiviShikshanPrasarakMandal's AdarshMahavidyalaya, Omerga Academic Calendar 2020-21 (First term)

Week	Month				eek Da	_			Working	Events/Activities
No.		Mon	Tue	Wed	Thus	Fri	Sat	Sun	Days	
1	Nov.								1	1.First Workig day 1.General staff meet.
2	Nov.	2	3	4	5	6	7	8	6	 4.PG Courses meet. 6.TimetableCom.Meet. 7. Principal's Inua.Add.
3	Nov.	9	10	11	12	13	14	15	6	9.PG meeting 12.CDC Meeting
4	Nov.	16	17	18	19	20	21	22	6	16.Literature Com. Meet. IQAC Meeting
5	Nov.	17	24	25	26	27	28	29	6	Purchase com. Meet.
6	Nov.	30			ļ				1	30.Gurunanak jayanti
7	Dec.		1	2	3	4	5	6	5	1 AIDS Awareness Day 4. UGC Inter, Meet. 6 Dr.B.Ambedkar MPNE
8	Dec.	7	8	9	10	11	12	13	6	7.Stud.council com. Mee
9	Dec.	14	15	16	17	18	19	20	6	15.LibraryCom.Meet.
10	Dec.	21	22	23	24	25	26	27	5	23.Netaji S. Bose Jayanti 25.Christmas
11	Dec.	28	29	30	31				4	28.compet. exam & Voc. Guidance com. Meet
12	Jan.					1	2	3	2	 Newyear celeb. SavitribaiPhuleJayanti
13	Jan.	4	5	6	7	8	9	10	6	6.IQAC Meeting
14	Jan.	11	12	13	14	15	16	17	5	12.Jijau&VivekanandJaya ntiYuva Din 14. Dr BAMU name extension day
15	Jan.	18	19	20	21	22	23	24	6	18.CDC Meeting 23 Subhashchandra Bose Jayanti
16	Jan.	25	26	27	28	29	30	31	5	26.Republic Day
17	Feb.	1	2	3	4	5	6	1	6	2,NSS MEET
18	Feb.	8	9	10	11	12	13	14	6	9.IQAC Meeting
19	Feb.	15	16	17	18	19	20	21	5	19.Shivjayanti
20	Feb.	22	23	24	25	26	27	28	6	CDC Meeting
21	Mar.	1 -	2	3	4	5	6	7	6	4.Purchase com. meet.
22	Mar.	8	9	10	11	12	13	- 14	5	8.Mahila Din. 8.Mahashivratri
23	Mar.	15	16	17	18	19	20	21	6	16.Alumni meet
24	Mar.	22	23	24	25	26	27	28	6	15.LibraryCom.Meet.
25	Mar.	29	30	31					2	29.Holi
				ir é	1	otal W	orking	Days	118	· · · · · · · · · · · · · · · · · · ·

ShramjiviShikshanPrasarakMandal's AdarshMahavidyalaya, Omerga

Academic Calender 2020-21

Second term

Week Mor No.	Month			W	leek Da	Working	Events/Activities			
		Mon	Tue	Wed	Thus	Fri	Sat	Sun	Days	
1	April	5	6	7	8	9	10	Ŭ.	6	5.First Day of Second Term 5. General staff meet.
2	April	12	13	14	15	16	17	18	4	13.Gudhipadhwa 14.Ambedkar jayanti
3	April	19	20	21	22	23	24	25	4	21.Ramnavmi 25.Mahavir jayanti
4	April	26	27	28	29	30	Į.		5	26.IQAC Meet.
5	May					-	1	2	-	1.Maharashtra Day
6	May	3	4	5	6	7	8	9	6	9.Rabindranath jayanti
7	May	10	11	12	13	14	15	16	5	14.Ramjan Id
8	May	17	18	19	20	21	22	23	6	17. CDC Meet.
9	May	24	25	26	27	28	29	30	6	26. Budhapurnima
10	May	31							1	31.Library Com. Meet.
11	June		1	2	3	4	5	6	5	1. Purchace com. Meet. 5. Environment Day
12	June	7	8	9	10	11	12	13	6	10.NSS Com. Meet.
13	June	14	15	16	17	18	19	20	6	18.Cultural Com. Meet.
14	June	21	22	23	24	25	26	27	6	24.PG.Courses Meet.
15	June	28	29	30					3	30.Exam. Com. Meet.
16	Juiy				1	2	3	4	3	1.Competitive exam & Voc Guidance com. Meet.
17	Juiy	5	6	7	8	9	10	H	6	6.Alumni Asso.Meet.
18	Juiy	12	13	14	15	16	17	18	6	14.IQAC Meet.
19	Juiy	19	20	21	22	23	24	25	5	21.Bakari Id
20	Juiy	26	27	28	29	30	31		6	26.Exam. Com. Meet.
21	Aug.							1		1.Annabhau SatheJayanti
22	Aug.	2	3	4	5	6	7	8	6	2.CDC Meet.
23	Aug.	9	10	11	12	13	14	15	6	9. Kranti Din 14.Hindi Din 15.Independence Day
24	Aug.	16	17	18	19	20	21	22	6	16.Parsi Day 19.Muharram 21.Last working Day
					1	Fotal W	orking	Days	111	

ShramjiviShikshanPrasarakMandal's AdarshMahavidyalaya, Omerga Academic Calendar 2021-22(First term)

Week Month				W	eek Da	ys 👘	Working	Events/Activities		
No.		Mon	Tue	Wed	Thus	Fri	Sat	Sun	Days	
1	Aug.	30	31						2	30. First Working day
										30. General staff meet.
2	Sept.			1	2	3	4	5	4	2.Admission Com. Meet
-										5. Teacher's Day
3	Sept.	6	7	8	9	10	11	12	5	7. P.G. Courses Meet.
										10. Ganesh Chaturthi& SSPM's
		13					10			foundation day
4	Sept.	13	14	15	16	17	18	19	4	14.Mahalaxmi & Hindi Din
										15. IQAC Meet.
	C	- 20	21	22	22	24	25			17. Marathwada Mukti Din
5	Sept.	20	21 28	22 29	23 30	24	25	26	6	25. CDC Meet.
6	Sept.	27	28	29	.30				4	27.Purchase Com. Meet
7	Oct.					1	2	3	1	1.Commencement of Teaching
8	0	1	E	7		0	9	- 10	6	2. Mahatma Gandhi Jayanti 4.Timetable Com. Meet.
0	Oct.	4	5	6	7	8	9	10	6	
9	0.1	11	12	13	14	15	16	177	5	6, Principal's Inau. Address 15. Dasara
10	Oct. Oct.	11	12	20	21	22	23	24	6	20. NSS Meet.
10	Oct.	25	26	20	28	29	30	31	6	25.Competitive exam.&Voc.
	Oci.	20	20	27	20	29	50	- 21	0	Guidance Com. Meet.
12	Nov.	1	2	3	4	5	6	7		1 Nov. to 10 Nov. Winter vaca.
13	Nov.	8	9	10	11	12	13	14	3	14. UGC Inter. Meet.
14	Nov.	15	16	17	18	19	20	21	5	19. GurunanakJayanti
15	Nov.	22	23	24	25	26	27	28	6	24. Student council com. Meet
16	Nov.	29	30	24		20	27		2	30. Library Com.Meet.
17	Dec.	2/		1	2	3	4	5	4	1 AIDS Awareness Day
18	Dec.	6	7	8	9	10	11	10	6	6 Dr.B.Ambedkar MPND
19	Dec.	13	14	15	16	17	18	10	6	13. Library Meet.
20	Dec.	20	21	22	23	24	25	26	5	23.Netaji SubhashJayanti
~	Dec.	20	~			~ 1	and f			25.Chrismas
21	Dec.	27	28	29	30	31	_	-	5	27. NSS Meet.
22	Jan.	21	20	~/	.30	- 54	1	2	1	1.New Year Celebration
23	Jan.	3	4	5	6	7	8	- 0	6	3 SavitribaiPhuleJayanti
24	Jan.	10	11	12	13	14	15	16	5	12. Jijau&VivekanandJayanti
					1.0		10			14.Dr.B.A.M.U.Name exten.D.
25	Jan.	17	18	19	20	21	22	23	6	17.IQAC Meet.
26	Jan.	24	25	26	27	28	29	30	5	26. Republic Day
27	Jan.	31	80	20	21	-			1	31. Library Meet.
28	Feb.	01		2	3	4	5	6	5	2.CDC Meet.
29	Feb.	7	8	9	10	11	12	13	6	8. Alumni Meet
30	Feb.	14	15	16	17	18	19	-20	5	16. SantRohidasJayanti
									0.467.0	19. ShivajiMaharajJayanti
31	Feb.	21	22	23	24	25	26	27	6	27. Marathi Rajbhasha Din
32	Feb.	28							1	28. RashtriyVidnyan Din,
53 1	0.000	100							1.1	SantGadagebabajayanti
				TO	TAL AV	VOPK	NGD	AVS	138	discussion of the second se

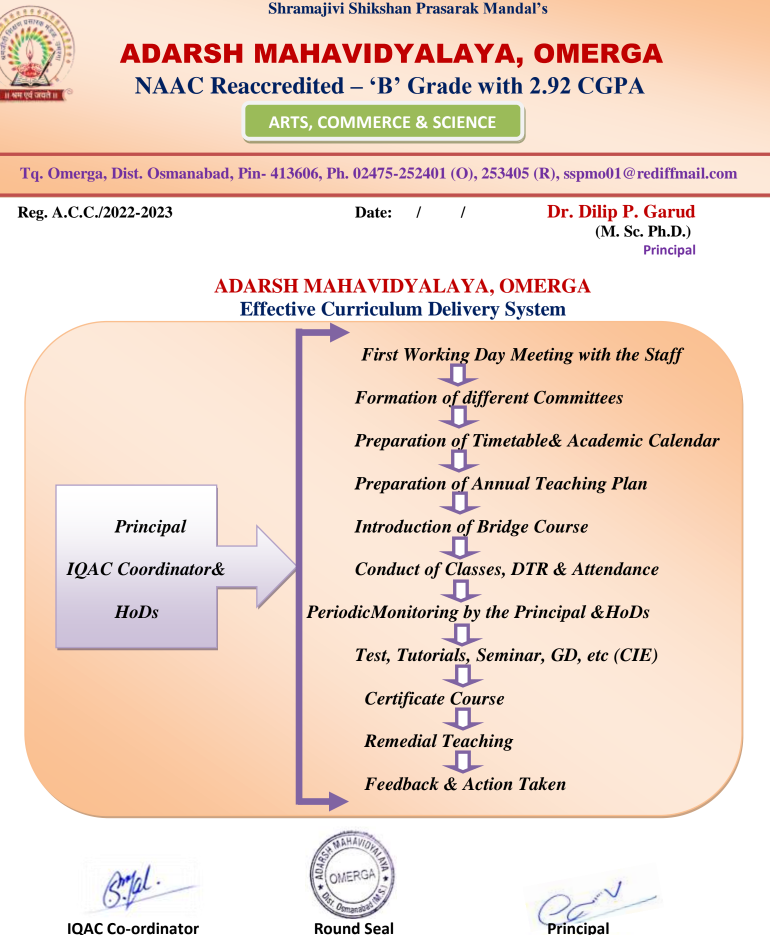
ShramjiviShikshanPrasarakMandal's AdarshMahavidyalaya, Omerga Academic Calendar 2021-22(Second term)

Week Mo No.	Month	ť		W	eek Day	ys	Working	Events/Activities		
		Mon	Tue	Wed	Thus	Fri	Sat	Sun	Days	
1	March		1	2	3	4	5	6	5	1.Mahashivratri
2	March	7	8	9	10	11	12	13	6	8.Women's Day
3	March	14	15	16	17	18	19	20	5	18. Holi
4	March	21	22	23	24	25	26	27	6	21.IQAC Meet.
5	March	28	29	30	31				4	28.PG Courses Meet.
6	April					1	2	3	1	2.Gudhipadhawa
7	April	4	5	6	7	8	9	10	6	4.CDC Meet.
8	April	11	12	13	14	15	16	17	4	11.Mahatma PhuleJayanti
										 Dr.B. AmbedkarJayanti&Mahav erJayanti Good Friday
9	April	18	19	20	21	22	23	-24	6	18.Purchase Com. Meet.
10	April	25	26	27	28	29	30		6	20.Sant TukdojiMaharaiJayanti
11	May							1		1.Maharashtra din
12	May	2	3	4	5	6	7	8	5	Akshaytrutiya
13	May	9	10	11	12	13	14	15	6	10.NSS Meet.
14	May	16	17	18	19	20	21	22	5	16. BudhaPornima
15	May	23	24	25	26	27	28	29	6	23.Exam. Com. Meet
16	May	30	31				1		2	31. Ahilyadevi Holkar Jayanti
17	June		Í	1	2	3	4	5	4	5.World Environment Day
18	June	6	7	8	9	10	11	12	6	8.Alumni Meet.
19	June	13	14	15	16	17	18	19	6	13. UGC interface Com. Meet
20	June	20	21	22	23	24	25	26	6	26.Shahu MaharajJayanti
21	June	27	28	29	30				4	28.Competitive Exam & Vocational Guidance Com.Meet
22	July					1	2	3	2	1.IQAC Meet.
23	July	4	5	6	7	8	9	10	6	6.Library Com. Meet.
24	July	11	12	13	14	15	16	17	6	11.World population day 12. CDC Meet.
25	July	18	19	20	21	22	23	24	6	18.Social Science Com.Meet.
26	July	25	26	27	28	29	30	31	6	31.Last working day
	-			TO	TAL W	ORKI	NG DA	YS	125	

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

(TIME TABLE)

ADARSH SENIOR COLLEGE, OMERGA

TIME	Class	MON	TUE	WED	THU	FRI	SAT
7.50 TO 8.40	B.A. III					Geo / Phy.Edu. Pra. BRS /	Geo / Phy.Edu. Pra. FRP /
8.40	B.Sc. I	Comp-35 PK	Comp-35 PK	Comp-35 PK	Comp-35 PSS		
TO	B.Sc. II	Comp - 36 ARM	Comp - 36 ARM	Comp - 36 ARM	Comp - 36 BBG	Comp - 36 BBG	Comp - 36 BBG
9.30	B.Sc. III	Comp – 22 SGR	Comp – 22 SGR	Comp – 22 SGR	Comp - 22 ARM	Comp - 22 ARM G	Comp - 22 ARM
	B.A. 1	Eco 36 BSK	Eco 36 BSK	Eco 36 BSK	Eco 36 BSK	Eco 36 RRS	Eco 36 RRS
	8.A. III	Po I /Soci 45PK/468VP	Po1/5oci 45PK/468VP	Pol/Soci 45PK/46ACG	Pol/Soci 45PK/46ACG	Geo / Phy.Edu. Pra. BRS /	Geo / Phy.Edu. Pra. BBJ /
	8.Sc. 1	Chem - 34 RRJ	Chem - 34 RRJ	Chem - 34 RRJ	Chem - 34 BSM	Chem - 34 BSM	Chem - 34 BSM
	B.Sc. II	Zoo / Maths DVM/SGR 35 / 36	Zoo / DVM DVM /SGR 35 / 36	Zoo / Maths DVM /SGR 35 / 36	Zoo / Maths SGK/SGR 35 / 36	Zoo / Maths SGK/SGR 35 / 36	Zoo / Maths SGK/SGR 35 / 36
	B.Sc. III	Chem – 35/SMS	Chem – 35/SMS	Chem – 35/SMS	Chem – 35/JBM	Chem – 35/JBM	Chem – 35/JBM
	B.A. I	Geo/Phy.Edu. 30/23 FRP/	Geo / Phy.Edu. 30 / 23 BRS /	Hist / Eco 30 / 23 DPB / BSK	Hist / Eco 30 / 23 DPB / BSK	Pol / Soci. 30 / 23 PK/ ACG	Pol / Soci. 30 / 23 PK/ ACG
9.30 TO 10.20	B.A. II	Geo / Phy.Edu. 24 / 32 BRS /	Geo / Phy.Edu. 24 / 32 BRS /	Geo / Phy.Edu. 24 / 32 FRP /	Geo / Phy.Edu. 24 / 32 BRS /	Geo / Phy.Edu. 24 / 32 FRP /	Geo / Phy.Edu. 24 / 32 FRP /
	B.A. III	Mar / Hindi / Eng (Opt.) 33 / 31 / 38 PBK / YIJ / TMP	Mar / Hindi / Eng (Opt.) 33 / 31 / 38 PBK / YIJ / TMP	Pol. / Soci. 37 / 38 PKT / BVP	Pol. / Soci. 37 / 38 PK / BVP	Geo / Phy.Edu. 37 / 38 BBJ /	Geo / Phy.Edu. 37 / 38 BBJ /
	B.Com.I	B. M. S. 37 - RPJ	B. M. S. 37 - RPJ	B. M. S. 37 - RPJ	B. M. S. 37 - RPJ	B. Ent. 33 - SRB	B. Ent. 33 - SRB
	B.Com.III	Mgt A/c. 44- SRB	Mgt A/c. 44- SRB	Mgt A/c. 44- SRB	Mgt A/c. 44- SRB	I. T. 44 - SVS	I. T. 44 - SVS
10.20 TO 10.30			NA	TIONAL ANTHEM			
	B.Sc. III	Chem (Pra) SMS(a) BSM(b) CBZ + CZFI	Chem (Pra) SMS(a) BSM(b) CBZ + CZFI	Chem (Pra) SMS(a) BSM(b) CBMI + CBIC + PCIC + PCM(b)	Chem (Pra) SMS(a) BSM(b) CBMi + CBIC + PCIC + PCM(b)	Chem (Pra) BSM PCM(a) + CZMi+ PCC	Chem (Pra) BSM PCM(a) + CZMi+ PCC
10.30 TO 1.00	B.Sc. III	Phy (Pra) UBD PCC + PCM(b)	Phy (Pra) UBD PCC + PCM(b)	Phy (Pra) UBD PCM(a)	Phy (Pra) UBD PCM(a)	Phy (Pra) RSR PCIC + PComM	Phy (Pra) RSR PCIC + PComM
	B.Sc. III	Micro (Pra) SBM	Micro (Pra) SMD	Zoo (Pra) SGK	Zoo (Pra) DVM	Bot (Pra) XXX	Bot (Pra) UTK
	B.Sc. III	IC (Pra) JGM	IC (Pra) SKP	Comp (Pra) ARM	Comp (Pra) BBG	Fish (Pra)	Fish (Pra)
	8.Sc. 1	Mar - 32 LVB Hindi- 33(A) AJM Hindi - 45 (B) XX	Mar - 32 LVB Hindi- 33(A) AJM Hindi - 45 (B) XX	Mar - 32 LVB Hindi- 33(A) AJM Hindi - 45 (B) XX	Mar - 32 LVB Hindi- 33(A) AJM Hindi - 45 (B) XX	Computer - 35 ARM	Computer - 35 ARM
	B.Sc. II	Eng - 34 (A) PSM Eng - 46 (B) XX	Eng - 34 (A) PSM Eng - 46 (B) XX	Eng - 34 (A) PSM Eng - 46 (B) XX	Eng - 34 (A) PSM Eng - 46 (B) XX	Eng - 34 (A) PSM Eng - 46 (B) XX	Env. Sci 34
10.30 TO 11.20	B.A. I	Mar(SL) 32 LVB Hin(SL) 33 AJM	Mar(SL) 32 LVB Hin(SL) 33 AJM	Mar(SL) 32 LVB Hin(SL) 33 AJM	Mar(SL) 32 LVB Hin(SL) 33 AJM	Mar(Opt) 32 LVB Hin(Opt) 33 AJM Eng(Op) 29 PSM	Mar(Opt) 32 LVE Hin(Opt) 33 AJM Eng(Op) 29 PSN
	B.A. II	Eng(Com)34PSM	Eng(Com)34PSM	Eng(Com)34PSM	Eng(Com)34PSM	Eng(Com) 34TMP	Env. Sci. 34
	B.A. III	Hist - 30 DPB	Hist - 30 DPB	Hist - 30 DPB	Hist - 30 DPB	Hist - 30 DPB	Hist - 30 DPB
	B.Com.I	Mar (SL) 31	Mar (SL) 31	Mar (SL) 31	Mar (SL) 31	I. T.	1, T,
		Hin (SL) 37	Hin (SL) 37	Hin (SL) 37	Hin (SL) 37	31 · SVS	31 - SVS
	B.Com.II	Eng 38 TMP	Eng 38 TMP	Eng 38 TMP	Eng 38 TMP	Eng 38 TMP	2020/02/52/00
	B.Com.III	Audi 44 - RPJ	Audi 44 - RPJ	Audi 44 - RPJ	Audi 44 - RPJ	I. T. 44 - SVS	L.T. 44 - SVS

	B.Sc. I	Eng- 34(A)SPM	Eng- 34(A)SPM	Eng- 34(A)SPM	Eng- 34(A)SPM	Eng- 34(A)SPM	Comp. Compute Course - 34
	B.Sc. II	Mar / Hindi PBK / TGC 32 / 33	Mar / Hindi PBK / TGC 32 / 33	Mar / Hindi PBK / TGC 32 / 33	Mar / Hindi PBK / TGC 32 / 33	Maths - 38 SSK	Maths - 38 SSK
	B.A. I	Eng (Comp) - (Div. A) 34 SPM	Eng (Comp) - (Div. A) 34 SPM	Eng (Comp) - (Div. A) 34 SPM	Eng (Comp) - (Div. A) 34 SPM	Eng (Comp) - (Div. A) 34 SPM	Comp. Compute Course - 34
11.20	B.A. II	Mar / Hidi (SL) 32 / 33 LVB / TGC	Mar / Hidi (SL) 32 / 33 LVB / TGC	Mar / Hidi (SL) 32 / 33 LVB / TGC	Mar / Hidi (SL) 32 / 33 LVB / TGC	Mar / Hindi / Eng (Opt.) 32 / 33 / 29 LVB / AJM / TMP	Mar / Hindi / En (Opt.) 32 / 33 / 29 LVB / AJM / TM
то	B.A. III	Eco - 30 RRS	Eco - 30 RRS	Eco - 30 RRS	Eco - 30 RRS	Eco - 30 BSK	Eco - 30 BSK
12.10	B.Com.I	I.T 37 SVS	L.T 37 SVS	F. A 37 RPJ	F. A 37 RPJ	F. A 37 RPJ	F. A 37 RPJ
	Second	Mar / Hindi	Mar / Hindi	Mar / Hindi	Mar / Hindi	1.T.	L.T.
	B.Com.II	31/35	31/35	31 / 35	31/35	31 - SVS	31 - SVS
	B.Com.III	Cost A/c 36 - RPJ	Cost A/c 36 - RPJ	Cost A/c 36 - RPJ	Cost A/c 36 - RPJ	D. Tax 36 - SRB	D. Tax 36 - SRB
	<u> </u>	IC / Mic / Maths	IC / Mic / Maths	IC / Mic / Maths	IC / Mic / Maths	IC / Mic / Maths	IC / Mic / Maths
	B.Sc. I	SKP/SMD/SSK	JGM/SBM/SSK	JGM/SBM/SSK	JGM/SBM/SSK	SKP/SMD/SSK	SKP/SMD/SSK
)	35/21/37	35 / 21 / 37	35 / 21 / 37	35/21/37	35/21/37	35/21/37
	B.Sc. II	Chem - 34	Chem - 34	Chem - 34	Chem - 34	Chem - 34	Chem - 34
		DBS	DBS	DBS	SPJ	SPJ	SPJ
		Pol / Soci.	Pol / Soci.	Pol / Soci.	Pol / Soci.	Pol / Soci.	Pol / Soci.
	B.A. I	36/30	36/30	36/30	36/30 PK/BVP	36/30	36/30
		PK / ACG Hist / Eco	PK / ACG Hist / Eco	PK / BVP Hist / Eco	Hist / Eco	PK / BVP Hist / Eco	PK / BVP Hist / Eco
	8.A. II	31/32	31/32	31/32	31/32	31/32	31/32
12.10 to	0.4.1	DPB / BSK	DPB / BSK	DPB / RRS	DPB / RRS	DPB / BSK	DPB / BSK
1.00	Second Second	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu
	B.A. III	38/47	38 / 47	38/47	38/47	38/47	38/47
		FRP /	FRP /	BRS /	BRS /	BRS /	FRP /
	B.Com.I	Eng (comp) 33PSM	Eng (comp) 33 PSM	Eng (comp) 33 PSM	Eng (comp) 33 PSM	Eng (comp) 33 PSM	
	B.Com.II	Corp. A/c 32- SRB	Corp. A/c 32- SRB	Corp. A/c 32- SRB	Corp. A/c 32- SRB	l. T. 31 - SVS	I. T. 31 - SVS
	B.Com.III	D. Tax 44 - SVS	D. Tax 44 - SVS	Ins. / Bank / SBM 44 - RSS	Ins. / Bank / SBM 44 - RSS	Ins. / Bank / SBM 44 - RSS	Ins. / Bank / SBI 44 - RSS
	B.Sc. I	Phy / Bot / Fish SGA/ TK/XX 36 / 15 / 16	Phy / Bot / Fish SGA/UTKL/XX3 6 / 15 / 16	Phy/Bot/Fish SGA/SVL/XX 36/15/16	Phy / Bot / Fish UBD/UTK/	Phy / Bot / Fish UBD/UTK/XX	Phy / Bot / Fis UBD/UTK/XX
		Mic / IC / Maths	Mic / IC / Maths	Mic / IC / Maths	Mic / IC / Maths	Mic / IC / Maths	Mic / IC / Math
	B.Sc. II	SBM/JGM/	SMD/JGM/	SMD/JGM/	SMD/SKP/	SBM/SKP/	SBM/SKP/
		SSK	SSK	SSK	SSK	SSK	SSK
		Zoo / Maths	Zoo / Maths	Zoo / Maths SGK/ SGR	Zoo / Maths DVM/ SGR	Zoo / Maths	Zoo / Maths
	B.Sc. III	SGK/ SGR 33 / 34	SGK/ SGR 33 / 34	33 / 34	33/34	DVM/ SGR 33 / 34	DVM/ SGR 33 / 34
		Hist / Eco	33/34 Hist/Eco	Hist / Eco	Hist / Eco	Hist / Eco	Hist / Eco
1.00	B.A.I	29 / 30	29 / 30	29 / 30	29 / 30	29 / 30	29 / 30
to	2013/2010/	DPB / BSK	DPB / BSK	BBJ / RRS	BBJ / RRS	BBJ / RRS	BBJ / RRS
1.50		Pol. / Soci.	Pol. / Soci,	Pol, / Soci,	Pol, / Soci,	Pol. / Soc.	Pol. / Soc.
	8.A. II	31/32	31/32	31 / 32	31/32	31/32	31/32
		PK / BVP	PK / BVP	PK / BVP	PK / BVP	PK / ACG	PK / ACG
		Mar / Hindi / Eng (Opt.)	Mar / Hindi / Eng (Opt.)	Mar / Hindi / Eng (Opt.)	Mar / Hindi / Eng (Opt.)	Mar / Hindi / Eng (Opt.)	Mar / Hindi / Eng (Opt.)
	B.A. III	35/24/47	35 / 24 / 47	35/24/47	35 / 24 / 47	35/24/47	35/24/47
		LVB / AJM / PSM	LVB / AJM / PSM	LVB / YIJ / PSM	LVB / YI / PSM	PBK / YIJ / TMP	PBK / YIJ / TM
	B.Com.I	B. Ent. 44 - SRB	B. Ent. 44 - SRB	8. Env. 44 - SRB	8. Env. 44 - SRB	B. Env. 44 - SRB	B. Env. 44 - SRB
					44 - 3KB	1 66 2 3KB	44 SKB
		PBM	PBM	PBM	PBM	Mark. Mgt. 44 -	Mark. Mgt. 44

	B.Sc. I	Zoo / Maths DVM/SGR 35 / 33	Zoo / Maths DVM/SGR 35 / 33	Zoo / Maths DVM/SGR 35 / 33	Zoo / Maths SGK /SGR 35 / 33	Zoo / Maths SGK /SGR 35 / 33	Zoo SGK/35
	B.Sc. II	Phy/Bot/Fish RSR/UTK/ASW 36/15/16	Phy/Bot/Fish RSR/UTK/ASW 36/15/16	Phy / Bot / Fish RSR/UTK/ ASW 36 / 15 / 16	Phy / Bot / Fish SGA/ UTKL/X X 36 / 15 / 16	Phy / Bot / Fish SGA/SVL/ XX 36 / 15 / 16	Phy / Bot / Fish SGA/SVL/ XX 36 / 15 / 16
	B.Sc. III	Chem - 34 SMS	Chem - 34 SMS	Chem - 34 SMS	Chem - 34 JBM	Chem - 34 JBM	Chem - 34 JBM
1.50	Constantine 1	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu.	Geo / Phy.Edu.
to	B.A. I	22 / Dept / BRS /	22 / Dept / BRS /	22 / Dept / BRS /	22 / Dept / BRS /	22 / Dept / FRP /	22 / Dept / FRP
2.40	8.A. II	Mar / Hidi / Eng (Opt.)	Mar / Hidi / Eng (Opt.)	Mar / Hidi / Eng (Opt.)	Mar / Hidi / Eng (Opt.)	Mar / Hidi / Eng (Opt.)	Mar / Hidi / Eng (Opt.)
	1.000.000.000.000	30/31/32 PBK/AJM/TMP	30 / 31 / 32 PBK / AJM / TMP	30 / 31 / 32 LVB / YIJ / SPM	30 / 31 / 32 LVB / YIJ / SPM	30/31/32 PBK/YIJ/SPM	30/31/32 PBK/YIJ/SPM
		Pol. / Soci.	Pol. / Soci.	Pol. / Soci.	Pol. / Soci.	Pol. / Soci.	Pol. / Soci
	B.A. III	38 / 47 PK / ACG	38 / 47 PK / ACG	38 / 47 PK / ACG	38 / 47 PK / ACG	38 / 47 PK / BVP	38 / 47 PK / BVP
	B.Com.II	Mark. Mgt. 44 -	Mark. Mgt. 44 -	BRF	BRF	BRF	BRF
	Constantine,	RPJ	RPJ	44 - SVS	44 - SVS	44 - SVS	44 - SVS
	B.Sc. III	Phy / Bot / Fish UBD/UTK/XX 35 / 37 / 36	Phy / Bot / Fish UBD/ UTK/XX 35 / 37 / 36	Phy / Bot / Fish UBD/ UTK/XX 35 / 37 / 36	Phy / Bot / Fish RSR/UTK/XX 35 / 37 / 36	Phy / Bot / Fish RSR/UTK/XX 35 / 37 / 36	Phy / Bot / Fish RSR/UTK/XX 35 / 37 / 36
2.40	B.A. I	Mar / Hindi / Eng (Opt.) - 38 / 30 / 31	Mar / Hindi / Eng (Opt.) - 38 / 30 / 31	Mar / Hindi / Eng (Opt.) - 38 / 30 / 31	Mar / Hindi / Eng (Opt.) - 38 / 30 / 31	Mar / Hindi / Eng (Opt.) - 38 / 30 / 31	Mar / Hindi / En (Opt.) - 29 / 30 / 31
		LVB / TGC / TMP	LVB / TGC / TMP	PBK / TGC / PSM	PBK / TGC / PSM	PBK / YIJ / PSM	PBK / YIJ / PSN
		Pol / Soci.	Pol / Soci.	Geo / Phy. Ed.	Geo / Phy. Ed.	Hist / Eco	Hist / Eco
	B.A. II	32/33	32/33	32 / Dept.	32 / Dept.	32/33	32/33
to 3.30	-	PK / ACG	PK / ACG	FRP /	FRP /	DPB / RRS Major	DPB / RRS Major
	B.A. III	Hist - 34 XX	Hist - 34 XX	Eco - 34 BSK	Eco - 34 BSK	Hist - 34 DPB Eco - 36 BSK Pol 37 PK Soci - 38 BVP Mar - 25 LVB Hindi - 22 TGC Eng - 45 TMP Geo - 46 BBJ Phy, Edu 47	Hist - 34 DPB Eco - 36 BSK Pol, - 37 PK Soci - 38 BVP Mar - 25 LVB Hindi - 22 TGC Eng - 45 TMP Geo - 46 BBJ Phy, Edu, - 47
	B.Sc. I	Chem (Pra) SPJ(a) RRJ(b) CBMi + CBIC + PCIC + PCM(b)	Chem (Pra) SPJ(a) RRJ(b) CBMi + CBIC + PCIC + PCM(b)	Chem (Pra) SPJ(a) RRJ(b) PCM(a) + CZMi+ PCC	Chem (Pra) SPJ(a) RRJ(b) PCM(a) + CZMi+ PCC	Chem (Pra) SPJ(a) RRJ(b) CBZ + CZFi	Chem (Pra) SPJ(a) RRJ(b) CBZ + CZFi
	B.Sc. I	Phy (Pra) SGA PCM(a)		Phy (Pra) RSR PCIC + PComM	2	Phy (Pra) UBD PCC + PCM(b)	
	B.Sc. I	Zoo (Pra) DVM(a) SGK(b)	Zoo (Pra) SGK(a) DVM(b)	Bot (Pra) SVL	Bot (Pra) SVL	Micro (Pra) SMB	Micro (Pra) SBM
2.40	B.Sc. I	Comp (Pra) PK	Comp (Pra) SSP	Fish (Pra)	Fish (Pra)	IC (Pra) SKP	IC (Pra) JGM
to 5,10	B.Sc. II	Chem (Pra) JBM(a) DBS(b) PCM(a) + CZMI+ PCC	Chem (Pra) JBM(a) DBS(b) PCM(a) + CZMI+ PCC	Chem (Pra) JBM(a) DBS(b) CBZ + CZFi	Chem (Pra) JBM(a) DBS(b) CBZ + CZFi	Chem (Pra) JBM(a) DBS(b) CBMI + CBIC + PCIC + PCM(b)	Chem (Pra) JBM(a) DBS(b) CBMi + CBIC + PCIC + PCM(b
	B.Sc. II	Phy (Pra) RSR PCIC + PComM	Phy (Pra) RSR PCIC + PComM	Phy (Pra) SGA PCC + PCM(b)	Phy (Pra) SGA PCC + PCM(b)	Phy (Pra) SGA PCM(a)	Phy (Pra) SGA PCM(a)
	B.Sc. 11	Bot (Pra) UTK	Bot (Pra) UTK	Micro (Pra) SMD	Micro (Pra) SMD	Zoo (Pra) SGK(a) SGK(b)	Zoo (Pra) DVM(a) DVM(b)
	B.Sc. II	Fish (Pra)	Fish (Pra)	IC (Pra) JGM	IC (Pra) SKP	Comp (Pra) ARM	Comp (Pra) BBG

	B.Sc. III	Micro / IC / Maths SMD/ JGM/ SSK 32 / 33 / 35	Micro / IC / Maths SBM/ SKP/SSK 32 / 33 / 35	Micro / IC / Maths SBM/ SKP/SSK 32 / 33 / 35	Micro / IC / Maths SBM/ JGM/ SSK 32 / 33 / 35	Micro / IC / Maths SMD/JGM/ S5K 32 / 33 / 35	Micro / IC / Maths SMD/ SKP/ SSK 32 / 33 / 35
	B.A. I	Geo / Phy.Edu. Pract. BRS /	Geo / Phy.Edu. Pract. FRP /	Eco 36 RRS	Eco 36 RRS		
3.30	B.A. II			Geo / Phy.edu. (Pr) FRP /	Geo/Phy.edu. (Pr) FRP/		
to 4.20	8.A. III	<u>Maior</u> Eco - 36 RRS Pol 37 PK Soci - 38 BVP Eng - 45 TMP Geo - 46 FRP Phy. Edu 47 Mar - 40 LVB Hindi - 43 TGC Hist - 34 XXX	Maior Eco - 36 RRS Pol 37 PK Soci - 38 BVP Eng - 45 TMP Geo - 46 FRP Phy. Edu 47 Mar - 40 LVB Hindi - 43 TGC Hist - 34 XXX	Maior Hist - 34 XXX Eco - 36 BSK Pol 37 PK Soci - 38 ACG Mar - 40 PBK Hindi - 43 TGC Eng - 45 SPM Geo - 46 FRP Phy. Edu 47	Maior Hist - 34 XXX Eco - 36 BSK Pol 37 PK Soci - 38 ACG Mar - 40 PBK Hindi - 43 TGC Eng - 45 SPM Geo - 46 FRP Phy. Edu 47	Maior Hist - 34 XXX Eco - 36 RRS Pol 37 PK Soci - 38 ACG Mar - 40 PBK Hindi - 43 TGC Eng - 45 SPM Geo - 46 FRP Phy. Edu 47	Maior Hist - 34 XXX Eco - 36 RRS Pol 37 PK Soci - 38 ACG Mar - 40 PBK Hindi - 43 TGC Eng - 45 SPM Geo - 46 FRP Phy. Edu 47
4.20	B.Sc. III	Maths - 35 SSK	Maths - 35 SGR	Maths-35 SGR			
to 5.10	B.A. I	Geo / Phy.Edu. Pract. BRS /	Geo / Phy.Edu. Pract. FRP /				
	B.A. II		11.1 00001 AP 011.1	Geo / Phy.edu. (Pr) FRP /	Geo / Phy.edu. (Pr) FRP /		
5.10 to 6.00	B.A. I	Geo / Phy.Edu. Pract. BRS /	Geo / Phy.Edu. Pract. FRP /				

AHAVI

MER

mana

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

al.

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Annual Teaching Plan, DTR & Attendance

alen	Seamone refirms	विषय प्राप्तको तामस्तिरन
A. Self	15	"managence
2-11. Self 1- 51 Pet	5	HILLANIA MALAN
tip tele la estelle	15	musit Adam
- 14. 7419 1. 14. 849	21	अगल लिन्दिकारा व मारावीकाई.

सहिया	विश्वण्डाचा सालिका	farmerer andare
1-7- 2018- 51-15-9018	2.5	in standardier yologo stading 1
1- 1- 7+16 Bai 1- 7416	2- <u>5</u>	stainen in uniz
i -le- 2e (g Si- le-Teig	2.5	RINADIN איז א וואנין גם אווי .

Sr.	second free second second		Planning			Implimention		4
No.	Contents and subcotents of the syllabus	Expected		Durations	Actual	Actual U	Jurations	Remarks
-	6.	Periods	From	To	Periods	From	To	-
1)	18-27/11/12/2011	20	20/141	131/12424	16	25/11/24	31/2/21	
29	311 [300 10]	157	111122	03111122	15	1/1/22	03/11/22	
3)	manner	18	1/2/22	\$63122	15	112/22-10	18/2122	
0	Michania .	16	124/22	15/5/22	15	12/2/20	157522	
	and the second second	14.1						
	The second second	1.5	11.1		•	×	1.1.1	
-		1.1	1				-	
+	and the second states of						1	
+	5 c							
-	The second s					11		



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

	ट-र तुब	not-IfIsem. faux:-Ind. chemist
गड्या,	मिळणाऱ्या तासिका	विषयाचा तपशिल
July 18	8	HOW of Huid.
Aug. 18	7	Applications of Fluid sta
Aug. 18	JD	Fluid flow phenomenon
sept. 18	5	Basiceque Huid How.
oet. 18	15	Transportation fornatering.
Isem.		
NOV.18	5	conduction.
NOV .18	.2	convection.
Dec. 18	5	Radiation.
Dec.18	8	Heat exchangers equipments.
Jan 19	(Fue) 7	fuels.
Feb.19	7	Water analysis.
Feb.	02	Glass.
Feb.	5	cerramice.
mar,	4	cement.
July-oct	45	practical . II.



PRINCIPAL Adarsh Mahavidyalaya,Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

r.	& Division B.SCT Subject phy		Planning		100	Implimention		
r. D.	Contents and subcotents of the syllabus	Expected Periods	Expected	Durations To	Actual Periods	Actual	Durations To	
1	Semicondudor	10	NOV.	Nou.	10	Nov.	Nov.	F
F	Fromsistor biasing 4	14	Dec.	Dec.	14	Dec.	Dec.	1
\vdash	Amplifires		14. X.		- 3 - 1	112	1.11	+
4	Discillaters &	12	Jan	Jan	12	Jan	Jan	-
+	Multivibrators				8.2.5		1.2	+
+	Modulation 4	12	Feb	feb.	12	Peb	feb	\uparrow
1	Note : Mention explicitly the reas	ons in the coul	and the second second second	and the second se				2.2
259	Note : Mention explicitly the reas	ons in the coul	NING (OF TEA	CHING of paper with	Dr. Ram. No. Phy 3	shetti R.	
5r	Note : Mention explicitly the reas	ons in the coul	NNING XVI Planning	OF TEA	CHING of paper with	Dr. Ram	oz sign	Scmuks
5r	Note : Mention explicitly the reas ANNUA & Division B-SC.TD Subject Physic	AL PLAN S Paper No Expected	NING XVI Planning Expected From	DF TEA Nomenclature Durations	CHING of paper with Actual	DY. RAM. No. Phy 3 Implimention	shētti &. 02 sign-	
5r	Note : Mention explicitly the reas ANNUA & Druston B-SC.TD Subject PhySic Contents and subcotents of the syllabus	AL PLAN S. Paper No Expected Periods	NING XVI Planning Expected From	DF TEA Nomenelature Durations To	CHING of paper with Actual Periods	DY. RAM. No. Phy 3 Implimention	urations To	
	Note: Mention explicitly the reas ANNUA & Druston B.SC. ID Subject physic Contents and subcotents of the syllabus Electro statics Time Varying field Electromagnetic	AL PLAN S_Paper No Expected Periods	NING XVI Planning Expected From Tudey	DF TEA Nomeoclature Durations To July	CHING of paper with Actual Periods	Dr. Ram. No. Phy 3 implimention Actual D From July	shetti R. 02 sign- urations To Tueley	
5r	Note: Mention explicitly the reas ANNUA & Druston B.SC. ID Subject physic Contents and subcotents of the syllabus Electro Statics Time Varying field	AL PLAN S Paper No Expected Periods 12_ 12_	Planning Expected From Tuley Aug	Durations To July Aug Sept	CHING of paper with Actual Periods 12_ 12_	Dr. Ram. No. Phy 3 implimention Actual D From July Aug	shetti R. 02 sign- urations To Tueley	

Silal.

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tq.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

			Planning			Implimention		rks
Sr. No.	Contents and subcotents of the syllabus	Expected	Expected	Durations	Actual	Actual D	Jurations	Remarks
~		Periods	From	То	Periods	From	To	- 77
_	विजय पर्व	20	20-05.200	10.10.21	18	61 on 22	30.09.21	
2	होरी	20	110 10 21	30.11.21	20	01- 10 2.1	05.11.21	
3	उराल्य आजादी की	20	02.12.21	31.01.22	20	06-11-24	25.01.22	
-	दिर्ताय सत्र			-				_
×	एकांकी नये परामे	20	1 sinf n	31.3.22	20	2-03-22	03 04 N	
×	एकांकी नये पुरामे	20	1.02.22	28.4.22	18	04.04 n	30.4.M	-
*	मितिकी महिला एका की	20	20.04.M	20.5.22	20	01.05 M	20.05.M	
						1.1.1	· • · · · ·	

		1000	Planning			Implimention	1.	Remarks
Sr.	Contents and subcotents of the syllabus	Expected	Expecte	d Durations	Actual	Actual I	Durations	Rem
No.		Periods	From	To	Periods	From	To	
U	गद्ध के विविद्य आधाम	14	5 3304	र ३१ अली	13	8 orgen	ગા ગા ગા ગા	
0	गहा के निनिद्ध आगाए	12	1 315750	20 21514	10	1 34245	20mm	
5)	ASTONNA Con ANIM Kas	14	21 21 31	in 5 Quinat	12	ขาวลงค์	03 Rinac	
-	אומו אועו אוצוא	1002		1.1.1	52		1. 200	
5	ouraulas Ral MINT	12	6 Panie	2 30 (inia)	10	44 PH AL	30 Primar	
	REISIGI KANN		19.00	1.11.5			1.1.1.1	
55	GASI MUAD	08	1 340	SETTONOR	06	1 Dungat	ognunger	
-		×				10.5	1.25 2	\cap
-		0						
-			-					1

DAILY TEACHING REPORT Friday nte: 19 - 8-2022 Day : Periods Class Paper Details of the syllabus taught To From cyclostomation acters 11,30 12-10 Brill M 2.4 1.50 clusific-Mon 150 240 Becch Introduction to-Animal T Kingdom 10.05 by 4. m Prach -40 cal Pisc. Administrative work cultural and other programmers research and paper writing and other works seillin Sign. of Prof -Principal Sign. DAILY TEACHING REPORT Day: Saturday e: 20.08-2022 Periods Class Paper Details of the syllabus taught From To 12-10 BIC 1130 JI charof erna 10 7 scolidan 2-40 BSEI canal system in Pain 1.50 1 Ria 10.4 Administrative work cultural and other programmers research and paper writing and other works

DAILY TEACHING REPORT Date: 24. 8.019 Day -Satueday Periods Class Sr. Paper Details of the syllabus taught From To 1120 12.10 BAII VI Rime of the Ancient marines 1 3 1.00 1.50 BAILT XI NIGHT OF the Score ion - N. Erekie Rime of the Ancient marines 3.39 4.20 BA.II VI Administrative work cultural and other programmers research and paper writing and other works A Prof Sign: Principal Sign. **DAILY TEACHING REPORT** Date: 26.08.019 au mond Day : Periods Sr. Class Paper. Details of the syllabus taught From To 9:20 10:20 BAJI XT Nig the soozpion-Ezekie t 10:30 11:20 Bicom Com. fe (Gramma Pse 2 2 VI 1:50 ATT Calles 2 2:40 3:39BA TY \leq Administrative work cultural and other programmers research and paper writing and other works Write the stetails explicitly the reasons of mission of classes even though your are present in the college. Sign. of Prof -Principal Sign.



SHRAMJIVI SHIKSHAN PRASARAK MANDAL'S

ADARSH MAHAVIDYALAYA, OMERGA

(Arts, Science & Commerce)



ACADEMIC DIARY

CO2

6



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

Year 20 19 - 20 20

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

A. 10	Name of Prof. Ramshetti R.S.
	Subject : Physics

IV. Teachers and Authorities

Teachers should:

- Discharge their professional responsibilities according to the existing Rules and adhere to procedures and methods consistent with their profession in initiating steps through their own institutional bodies and / or professional organizations for change of any such Rule detrimental to the professional interest;
- Refrain from undertaking any other employment and commitment, including private tuitions and caching classes which are likely to interfere with their professional responsibilities;
- iii. Co-operate in the formulation of policies of the institution by accepting various offices and discharge responsibilities which such offices may demand;
- iv. Co-operate through their organizations in the formulation of policies of the other institutions and accept offices;
- Co-operate with the authorities for the betterment of the institutions keeping in view the interest and in conformity with the dignity of the profession;
- vi. Adhere to the terms of contract;
- vii. Give and expect due notice before a change of position takes place; and
- viii. Refrain from availing themselves of leave except on unavoidable grounds and as far as practicable with prior intimation, keeping in view their particular responsibility for completion of academic schedule.

V. Teachers and Non-Teaching Staff

Teachers should :

- Treat the non-teaching staff as colleagues and equal partners in a cooperative undertaking, within every educational institution;
- Help in the functioning of joint-staff councils covering both the teachers and the non-teaching staff.

VI. Teachers and Guardians

Teachers should:

Try to see through teachers' bodies and organizations, that institutions maintain contact with the guardians, their students, send reports of their performance to the guardians whenever necessary and meet the guardians in meetings convened for the purpose for mutual exchange of ideas and for the benefit of the institution.

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

the community service. There and Students ters should: tespect the rights and dignity of the student in expressing his/her opinion; tespect the rights and dignity of the students regardless of their religion, cast gender olitical, economic, social and physical characteristics; tecognise the difference in aptitude and capabilities among students and strive to meet their individual needs; Encourage students to improve their attainments, develop their personalities and at the same time contribute to community welfare; neulcate among students scientific temper, spirit of inquiry and ideals of temocracy, patriotism, social justice, environmental protection and peace; Treat the students with dignity and not behave in a vindictive manner toward any of them for any reason; Pay attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours and the students is the students even beyond their class hours and the students is the student in the assessment of merit;
espect the rights and dignity of the student in expressing his/her opinion; eal justly and impartially with students regardless of their religion, cast gende olitical, economic, social and physical characteristics; ecognise the difference in aptitude and capabilities among students and striv o meet their individual needs; encourage students to improve their attainments, develop their personalities and the same time contribute to community welfare; neulcate among students scientific temper, spirit of inquiry and ideals of lemocracy, patriotism, social justice, environmental protection and peace; freat the students with dignity and not behave in a vindictive manner toward any of them for any reason; way attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours an
espect the rights and dignity of the student in expressing his/her opinion; beal justly and impartially with students regardless of their religion, cast gende olitical, economic, social and physical characteristics; ecognise the difference in aptitude and capabilities among students and strive o meet their individual needs; encourage students to improve their attainments, develop their personalities and t the same time contribute to community welfare; neulcate among students scientific temper, spirit of inquiry and ideals of temocracy, patriotism, social justice, environmental protection and peace; freat the students with dignity and not behave in a vindictive manner toward my of them for any reason; any attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours and
beal justly and impartially with students regardless of their religion, cast gende olitical, economic, social and physical characteristics; tecognise the difference in aptitude and capabilities among students and strive o meet their individual needs; incourage students to improve their attainments, develop their personalities and t the same time contribute to community welfare; inculcate among students scientific temper, spirit of inquiry and ideals of the students with dignity and not behave in a vindictive manner toward any of them for any reason; any attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours and the students available to the students even beyond their class hours and the students of the students even beyond their class hours and the students available to the students even beyond their class hours and the students available to the students even beyond their class hours and the students available to the students even beyond their class hours and the students available to the students even beyond their class hours and the students available to the students even beyond their class hours and the students even beyond their class hours and the students even beyond the students hours and the students hours and the students even beyond the students hours and the students here the students hours and the students even beyond the students hours and the students hours a
tecognise the difference in aptitude and capabilities among students and striv o meet their individual needs; incourage students to improve their attainments, develop their personalities and t the same time contribute to community welfare; inculcate among students scientific temper, spirit of inquiry and ideals of lemocracy, patriotism, social justice, environmental protection and peace; freat the students with dignity and not behave in a vindictive manner toward any of them for any reason; ay attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours an
Encourage students to improve their attainments, develop their personalities and to the same time contribute to community welfare; inculcate among students scientific temper, spirit of inquiry and ideals of lemocracy, patriotism, social justice, environmental protection and peace; freat the students with dignity and not behave in a vindictive manner toward any of them for any reason; Pay attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours an
nculcate among students scientific temper, spirit of inquiry and ideals of lemocracy, patriotism, social justice, environmental protection and peace; Freat the students with dignity and not behave in a vindictive manner toward any of them for any reason; Pay attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours ar
Treat the students with dignity and not behave in a vindictive manner toward my of them for any reason; Pay attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours an
ay attention to only the attainment of the student in the assessment of merit; Make themselves available to the students even beyond their class hours ar
Make themselves available to the students even beyond their class hours an
elp and guide students without any remuneration or reward;
Aid students to develop an understanding of our national heritage and nation goals; and
Refrain from inciting students against other students, colleagues administration.
achers and Colleagues
ers should:
Freat other members of the profession in the same manner as they themselv vish to be treated;
peak respectfully of other teachers and render assistance for profession etterment;
efrain from making unsubstantiated allegations against colleagues to high uthorities; and
efrain from allowing considerations of caste, creed, religion, race or sex eir professional endeavour.

VII. Teachers and Society

Teachers should:

- Recognize that education is a public service and strive to keep the public programmes which are being provided. i.
- informed of the educational programmes which are being provided;
- Work to improve education in the community and strengthen the community's ii. moral and intellectual life;
- Be aware of social problems and take part in such activities as would be in. conducive to the progress of society and hence the country as a whole;
- Perform the duties of citizenship, participate in community activities and iv. shoulder responsibilities of public offices;
- Refrain from taking part in or subscribing to or assisting in any way activities, v. which tend to promote feeling of hatred or enmity among different communities, religions or linguistic groups but actively work for national integration.

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

DAILY TEACHING REPORT Foiday. Day : Date: 19-07-2019 Details of the syllabus taught Paper Periods Class To Sr. From practical B.Sc. XX 10.30 1.00 TIT 17 Electric field lines. 2.40 3.30 B.SC.II XVI 2) istrative work cultural and other programmers research ad paper writing and other works Principal Sign. Sign. of Prof DAILY TEACHING REPORT Day: Saturday Date: 20.07.2019 Periods Details of the syllabus taught Paper Class Sr. To From B.Sc. Practical 10.30 Ŷ XXIL .00 TH Electric flux and B.Sc. 2.40 3.30 2) XVL GIQUSS Law. Ш Administrative work cultural and other programmers research and paper writing and other works • Write the details explicitly the reasons of mission of classes even though your are present in the college. Principal Sign. Sign. of Prof -Dr. Ramshetti R.S. Physics

11	ipendi¶ /	2000	1901/		ware solved must	चनवेगात जाणारवाचे शायन राज	villa		10	of/fee		वर कुछ/	1				PREVIO ATTO	13 1
1	et/iter	Leavis	n adm g Tepic /	Typ	e of Luisning Experiment	Technipm of Evaluation	Tunibirg		10.	lass / Sab	Lar	nter (viter Ing: Topic /	2.00	1.0	ing Expon	S	Technoles	1 1
true Sa	Class / Se	Connet	ipenficities				Att		4		Cartest	Sportfrater	1 1994	the Carlos	of other		Evaluation	+
		-		-			-	-	+	-	-	0	2.00		- U	~	_	+
14	8 4 (1)	-			nerobic acid	-	-	1 3	2	-	-	Prac						+
4	0.44	ESP	Which the Ph	104	hore wellen	(168)	-		0,50			Ashin						1
_		(nt	arrism.	23	n given your			1	40	14.2		ind				artis		÷
_		0	014.	-				1	-		5	oln vo	14ma	ni cal	14-		1000	+
-		-	_	-			-	1	_	_	-	_	-	_		-	-0	+
		-	_	-			-	1	-	_	-		-	-		-	12	4
		_	_	-					_	_	-		-					+
							-	1			-		-	_				-
							_						_	_				+
												_		_				-
_								1										-
_		-																
-	1	-		-			-											
-	1	-		-			-			1								
-	-	-					-	1	-		-						-	
-	-	-		-			-		-		-						214	
-	-	-		-			-	1 -	+				-					
_	-	-		-		-	-	1	-		-		-	-		-		
-	-	Afficaçã	-	_			1			oran Bran	litterg	é una :	-		_			-
			494						10000					0.	÷ .			
	errestan ay's Speci				Stell methoder Teachers Sign + ST Mali	6.B.	anter Sign			v s Nyveria				k	Tracher	Ma		9
	uy's Speci	d Think	DAIL	YTEA	Mali Mali	6.B.	Ń					LYTE		n finns	Tracher	Ma		9
Test	uy's Speci	· or 8	-2010	YTEA	ACHING REPORT	5-Bo VI Tue-		Date 1	D	8/0		LY TE		NG R	EPOI	MQ. RT Day 1	6 a.	9
Tind	of Special	- og h Th	- 20/0	V TEA	ACHING REPORT	5-Bo VI Tue-		86. Fr	Pretan	8/0	PA 8/2 Class	Paper	ACHI	NG R	Ťracher , EPOJ	MQ. RT Day 1	E. S. The us issught	9
Tind	Ol Pertus Fram	- 0 8 h C	·2010	Y TEA	SY Mali SCHING REPORT Details of the s Catalase 4	5-Bo 191 Tue 1911 tought 1911 dase (9	86. Fr	D	8/0	8/2	Paper	ACHI	NG R Data	EPOS the of the Pro-	MQ. RT Day : e syllab	E. S. The us issught	9
Tind et i	Ol Pertus Fram	- og h Th	·2010	Y TEA	Mali Mali CHING REPORT In Details of the s Catalase 4 Modes of trans	5-B- 191 Tue- 1986 the sought - Xidaae (2000 Wing of 5 predesigner)	9	86. Fr 12	Perior	870	BR-I	Paper	Role	NG R Duta	EPOS the of the fraction	Mg. RT Day : e syllab	the strength	2
Tind et i	Ol Pertus Fram	- 0 8 h C	·2010	Y TEA	SY Mali SCHING REPORT Details of the s Catalase 4	5-B- 191 Tue- 1986 the sought - Xidaae (2000 Wing of 5 predesigner)	9	86. Fr 12	Pretan	870	BR-I	Paper	Role	NG R Duta	EPOS the of the fraction	MQ. RT Day : e syllab	the singht	2
Tind et i	Ol Pertus Fram	- 0 8 h C	·2010	Y TEA	Mali Mali CHING REPORT In Details of the s Catalase 4 Modes of trans	5-B- 191 Tue- 1986 the sought - Xidaae (2000 Wing of 5 predesigner)	9	86. Fr 12	Perior	870	BR-I	Paper	Role	NG R Duta	EPOS the of the fraction	Mg. RT Day : e syllab	the strength	2
Tind et i	Ol Pertus Fram	- 0 8 h C	·2010	Y TEA	Mali Mali CHING REPORT In Details of the s Catalase 4 Modes of trans	5-B- 191 Tue- 1986 the sought - Xidaae (2000 Wing of 5 predesigner)	9	86. Fr 12	Perior	870	BR-I	Paper	Role	NG R Duta	EPOS the of the fraction	Mg. RT Day : e syllab	the singht	2
Ted	DE Perior Fram	- 08 m 0 50 g	- 20/0 100 m	Y TEA	Mali Mali CHING REPORT In Details of the s Catalase 4 Modes of trans	6-B= 191 Tue -Xidaae (million add 2 million of 3 0	9	84 F) 12	Press mm -lo	87 0 41 1-1-10 5-2-1	e/2- Class Bk-X B-95D	Paper	Role	NG R Duta	EPOS the of the fraction	Mg. RT Day : e syllab	the singht	2
Ae 1	01 Perio Econ 1:00	- 0 8 h C	- 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 -	Y TEA	Mali Mali CHING REPORT In Details of the s Catalase 4 Modes of trans	6-B= 191 Tue -Xidaae (million add 2 million of 3 0	9	84 F) 12	Press mm -lo	870	e/2- Class Bk-X B-95D	Paper	Role	NG R Duta	EPOS the of the fraction	Mg. RT Day : e syllab	the singht	2
Ted	DE Period Form DF 1 1.00	- 08 h 0 1.50 b	- 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 - 20/0 -	Y TEA	Mali Mali CHING REPORT In Details of the s Catalase 4 Modes of trans	6:B: 11 Tue 11 Tue 11 Tue 11 Tue 12 Tue 12 Tue 12 Tue 13 Tue 14 Tue 14 Tue 15 Tue 16 Tue 17 Tue 17 Tue 18 Tue	9	84 F) 12	Previous -loo	8/0 tr 1-e 5% 1	PA 8/2 Class B&Z B&Z B&Z B&Z B&Z B&Z B&Z B&Z B&Z B&Z	2 Fract	Role	NG R Duta	EPOS the of the fraction	Mg. RT Day : e syllab	the singht	2
Ted	DE Period Form DF 1 1.00	- 08 m 0 - 08 m 0	- 20/2 m	Y TEA	Mali Mali CHING REPORT Details of the r Catalase 4 Modes of tran Details of the r (1)	E-B- vi Tue plater raght = xidase (trivition of prederipming) B Principal lige.	9	346 F2	Pretan -lo -lo suo	87 0 44 72 1:0 5.2 10 5.2 10 1 5.2 10 1 10 5.2 10 10 10 10 10 10 10 10 10 10 10 10 10	PA Star	Paper I Fract	Role disc 350 St	NG R Deta	, EEPOS Ibs of the Pro Co	Ma RT Day: a syllab erynu (the singht	2)
Tead	DE Perform Fram D= 1-00 Signature Si	- 08 - 08 - 08 - 08-	- 20/4 au h 311 h 4.31 T 	TEA	ACHING REPORT	E-Bo yi Tue yi Tue yi dae (mitiga printing Printing rinting	9	86 F3	Pretan -lo -lo suo	870 11 10 52-11 52-11	рА Стан ВКЛ 59/Д Потан По По По По По По По По По По По По По	Paper I Fract	Role disc 350 St	NG R Deta	Feather EPOI In all all the Non-	Ma RT Day: a syllab erynu (the sign	2
Tind Re 1	DC Perfor Fram D-3- 1 1- co Signature Signatur	- 08 - 08	DAII 2019	PTEA ACA-	ACHING REPORT	E-B- yi Tue yi Tue yi dae exidae priorition of priorition Priorition priorittion priorition priorition priorition priorition	9	86 F9 12	-10 -10 -10 -100 -100 -100 -100 -100 -1	8/0 4 12 1:0 530 1 530 1 530 1 1:0 530 1 530 1 500 1 10 500 1 500 1 50	PA Star	Paper I Fract	Role disc Iso Sp	NG R Deta	, EPOS ills of th Pro Co N/TO	Ma RT Day: Price RT Day:	the signal Sign	2
Det	DE Perior Form DF 1 - co Sig From Sig		DAII 20019 Class	PTEA ACA-	ACHING REPORT	E-B- yi Tue yi Tue yi dae exidae priorition of priorition Priorition priorittion priorition priorition priorition priorition	9	86 F3	Perter um -lo -lo Perter Signation Signation France	8/0 4 12 1:0 530 1 530 1 530 1 1:0 530 1 530 1 500 1 10 500 1 500 1 50	рА Стан ВКЛ 59/Д Потан По По Потан По По По По По По По По По По По По По	Paper 2 Pract	Role disc Iso Sp	NG R Deta	, EPOS ills of th Pro Co N/TO	Ma RT Day: Price RT Day:	the signal Sign	2
Tink	DE Perform D3= 1 1:00 Mathematica Mathemat	- 08 - 09 -	DAII 2019 Class 5xT	WTEA actions TIL	ACHING REPORT Details of the s Details of the s Catalase 4 Modes of tran (1) ACHING REPORT (1) ACHING REPORT Details of the Details	E-B- vi Tile pilatre taught = Xiddae (trinition of principal lign Principal lign with the d uptabes taught 20	9	86 F3	Perter um -lo -lo Perter Signation Signation France	8/0 12 1-0 53-0 53-0 1 53-0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ра Сіан ВКЛ БУД	Paper 2 prout	Role disc 350 St Mit	NG R Deta	EPOI	Ma RT Day: # 1988 Print RT Day: # 1988	the and the an	2
Det	DE Perform D3= 1 1:00 Mathematica Mathemat	- 08 - 09 -	DAII 2019 Class 5xT	WTEA actions TIL	ACHING REPORT Details of the s Details of the s Catalase 4 Modes of tran (1) ACHING REPORT (1) ACHING REPORT Details of the Details	E-B- vi Tile pilatre taught = Xiddae (trinition of principal lign Principal lign with the d uptabes taught 20	9	86 - <u>F3</u> 12 9- 0- 	Perturner -lo Perturner Perturner Perturner 2.10	87 0 41 Ta 1-0 5 2 m 1 5 2 m 1 41 1 41 1 41 1 41 1 41 1 41 1 41 1	рА (2) Сан Вил (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	Paper 2 prout	ACHI Role Jiso Sto ACHI Mili 4 Ca	NG R Deta	EPOI the of the Note EPOI the of the all of the	Ma RT Day: # 1988 Print RT Day: # 1988	the signal Sign	a Dre V
Tink	DE Perform D3= 1 1:00 Mathematica Mathemat	- 08 - 09 -	DAII 2019 Class 5xT	WTEA actions TIL	ACHING REPORT Details of the r Catalase 4 Modes of trans (1) ACHING REPORT (1) ACHING REPORT (1) Details of the r (1) ACHING REPORT Details of the r (1) ACHING REPORT (1) Details of the r (1) (1) (1) (1) (1) (1) (1) (1)	E-B- vi Tue plate lagte (Initian of Principal lign Vi West plates lagte Vi West vi Vient vi West vi West vi Vient vi Vient vi Vient vi Vient vi vi v	9	86 - <u>F</u> 12 9- 0- 0- 1- 1- 1- 1- 1- 1-	Protection - loo - loo Protection - loo - loo Protection - loo - loo - - - - - - - - - - - - - - - - - -	8/0 12 10 530 1 530 1 10 10 10 10	PA Class BRA BRA BSAD Class BASD Class BASD Class BASD Class BASD Class BASD Class BASD Class BASD Class BASD Class BRA Class Class BRA Class Class BRA Class	Paper 2 pract pract sl 9 Paper J prace	Role disc 350 St ACHI Mit	NG R Deta	EPOI	Ma RT a spilab or Print RT Day: a spilab or Print RT Day: a spilab or Print dise og disy dise og dise og dise	to any the second secon	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Desi	DE Perform D3= 1 1:00 Mathematica Mathemat	- 08 - 09 -	DAII 2019 Class 5xT	WTEA actions TIL	ACHING REPORT	E-B- vi Tile pilatre taught = Xiddae (trinition of principal lign Principal lign with the d uptabes taught 20	9	86 - <u>F</u> 12 9- 9- 0- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	Preta International International Inte	870 100 52001 100 100 100 100 100 100 100	рА 68/2 Сын ВК-2 654Д Сын 87/2 Сын ВК-2 654Д 654Д 654Д	Paper 2 pract pract sl 9 Paper J prace	Role disc 350 St ACHI Mit	NG R Dura 2 2 2 3 9 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPOI	Ma RT a spilab or Print RT Day: a spilab or Print RT Day: a spilab or Print dise og disy dise og dise og dise	to any the second secon	1 D 1 1 27
Det	DE Perform D3= 1 1:00 Mathematica Mathemat	- 08 - 09 -	DAII 2019 Class 5xT	WTEA actions TIL	ACHING REPORT Details of the r Catalase 4 Modes of trans (1) ACHING REPORT (1) ACHING REPORT (1) Details of the r (1) ACHING REPORT Details of the r (1) ACHING REPORT (1) Details of the r (1) (1) (1) (1) (1) (1) (1) (1)	E-B- vi Tue plate lagte (Initian of Principal lign Vi West plates lagte Vi West vi Vient vi West vi West vi Vient vi Vient vi Vient vi Vient vi vi v	9	86 - <u>F</u> 12 9- 9- 0- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	Preta International International Inte	8/0 10 5201 10 5201 10 10 10 10 10 10 10 10 10	рА 68/2 Сын ВК-2 654Д Сын 87/2 Сын ВК-2 654Д 654Д 654Д	Paper 2 fract - - - - - - - - - - - - - - - - - - -	Achi Role disc Sto Sto Achi Achi Achi Achi Achi Achi Achi Achi	NG R Deta	EPOI Bus of the Mo	Ma RT rymu Prime RT Day: rymu Prime Prim Prim Prim Prim Prim Prim Prim Prim Prim Prim Prim Prim	time tranghi a top a to	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Tink	DE Perform D3= 1 1:00 Mathematica Mathemat	- 08 - 09 -	DAII 2019 Class 5xT	WTEA actions TIL	ACHING REPORT Details of the r Catalase 4 Modes of trans (1) ACHING REPORT (1) ACHING REPORT (1) Details of the r (1) ACHING REPORT Details of the r (1) ACHING REPORT (1) Details of the r (1) (1) (1) (1) (1) (1) (1) (1)	E-B- vi Tue plate lagte (Initian of Principal lign Vi West plates lagte Vi West vi Vient vi West vi West vi Vient vi Vient vi Vient vi Vient vi vi v	9	86 - <u>F</u> 12 9- 	0-10-10-10-10-10-10-10-10-10-10-10-10-10	870 100 52001 100 100 100 100 100 100 100	PA (1) (1) (1) (1) (1) (1) (1) (1)	Paper 2 Aract Aract Prove 1 Paper 1 Paper 2 Paper 2 Paper 2 Paper	Role disc 350 St ACHI Mit Geo Tyl	NG R Deta 2 NG R Deta 2 NG R Deta 2 NG R Deta 2 NG R	EPOI the at the Mo EPOI the at the All of th	Ma RT 1991ab 1997a 1997a 1997ab	the ases ases as a set of a se	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Date:	07-5400 Perform Fram 03-1 1-00 1-00 1-00 2-44 Perform 1-00 2-44 1-00	- 08 - 09 -	DAII 2019 Class 555 I F	WTEA actions TIL	ACHING REPORT Details of the r Catalase 4 Modes of trans (1) ACHING REPORT (1) ACHING REPORT (1) Details of the r (1) ACHING REPORT Details of the r (1) ACHING REPORT (1) Details of the r (1) (1) (1) (1) (1) (1) (1) (1)	E-B- vi Tue plate lagte (Initian of Principal lign Vi West plates lagte Vi West vi Vient vi West vi West vi Vient vi Vient vi Vient vi Vient vi vi v	9	86 - <u>F</u> 12 9- 	0-10-10-10-10-10-10-10-10-10-10-10-10-10	870 100 52001 100 100 100 100 100 100 100	PA (12) Class B& J (13) B& J (14) B& J (14) B& J (14) Class B& J (14) Class	Paper 2 Aract Aract Prove 1 Paper 1 Paper 2 Paper 2 Paper 2 Paper	Achi Role disc Sto Sto Achi Achi Achi Achi Achi Achi Achi Achi	NG R Deta 2 NG R Deta 2 NG R Deta 2 NG R Deta 2 NG R	EPOI Bus of the Mo	Ma RT 1991ab 1997a 1997a 1997ab	the ases ases as a set of a se	1 D 1 1 27

.

Sr	Pe	f 2] riods	Class	Paper	Day: nole) Details of the syllabus taught
1		11-20	BASED	SC	31 9103 - 64
2	1=20	2-10	BA	P	מוויואה והלומ (דב)
		24			\cap
					02
	other p	rogrammers	cultural and research other works		
	Sigi	3. of Pro	f I-		Principal Sign.
-			DA	ILY TH	EACHING REPORT
Date	: 5-) Perio				Day: gy
Sr.	From	To	Class	Paper	Details of the syllabus taught
1	1639	11-ze	BA BSC BID	GLI	yen ain - 089
·		~	- 1		0
	-				G
	Administrat other pro and paper w	ive work cul grammers re riting and ot	an and a second		
_	_			- 17 A	
• #	34	of Prof -		sons of mis	sion of classes even though your are present in the college. Principal Sign.

Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS) PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

٠

•	. 24	.07		ALLY	Part Wednesda	-	. 21		DA 2015	ILY TH	PE S.M. Microbiolog EACHING REPORT Day: Giday
	Port Frank	ъ	Cas	Paper	Details of the syllabus taught	1.		inds	Class	Paper	Details of the spliabus taught
			sus	虹	Cultivation of american			1.50	DHE	TT	sampling at air micesflo
1	.50	240	BRI	加	Nomenclature & classifica	iF	1.00			-	(b)
ļ					of enzymes (14)	4	2:40	540	Blut	亚	Introduction to Lak equipme
ł	+	-	-	_	Cr	1	-	-	_		
ŀ	-		E		45		Adapted adapt	aragentes and a	and		Cr
1	500	d Prel		-	ACHING REPORT	-		ps. of Pr	D/		EACHING REPORT
r	Perint	- ŕ	Chan	Paper	Day : Mindoday Details of the syllabus taught	Dat Sc.		rioda	Chan	Paper	Day: Saturday Details of the spilabus taught
1	ne.		_	-			Fna	Te		-	and the design of the
1	-0 1:		145	5	Drumeration of morganisis	1.1	12-10	100	BET	T	Cultivation of anaerobic
1		10	45	9	Enumeration of morgansist air (13)	ľ	12-10	100	BET	JT.	buteni (1)
			45	3		- 4			BET		bacteria (13
			45	9		- 4					bacteria (1) Significance of air micul
1.							1 44	1.1			bacteria (1)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

al.

85	ANNU. & Division #4 I - IL Sembject Eco	AL PLA	NNING	OF TEA	CHINC	·		n
Sr.			Planning			Implimention		Remarks
Ne.	Contents and subcotents of the syllabus	Expected Periods	Expected	To	Actual Periode	From	To	Ret
0	Theory of production	12	0 64 2495	15 Date 2002				-
9	Analysis q, cast and							-
1	Revenue	14	19-Des 2491	g 3== 2078				
2	Market Stouctors	18	9 Jan 2025	10 Feb 2023				
	Theories of Ostribulia	16	11 1266 3033	15-MAY2028				
					-			
L	n assa	14						
		_					1	1
	A STATE AND A STAT					1	1	1
T							1	1
lass	A Division E.A.I Subject Eco	Paper No	Planning		lr	nplimention		Remarks
St. No.	Contents and subcotents of the syllabus	Expected Periods	Expected	To	Actual Periods	From	To	R.
0	zumiduenin	14	2054,202	30 July 2002				
0		16	1 Aug 2022	25 Aug 2022				
-		18	26 Ay 2012	25-5 20 202				
3		16	16 Cep 203	10 41-3020				
3	output and Buployment							
3 9 4		18	11 064 9435	30 001 301	-		1	
9		1 02000	11 967 9433	30 oct 540	-			
9		1 02000	11 967 9495	30 000 340	a val			
9		1 02000	11 964 9495	20 001 341		-		

÷

Clas	ANNU s & Division 13. A. Il Subject Secie la Semi-IZ	AL PLA	NNING	OF TEA	of paper with N	lo,	Sign	AG
	semi-IE		Planning		Ir	nplimention		rks
Sr.		Expected	Expected	Durations	Actual	Actual D	urations	Remarks
No.		Periods	From	То	Periods	From	То	-
1)	सद्यवालीन विकसी आश	22	11-19	12-12	Bir ne			
-	उत्तविवसित क्षामागू							
	HI- (9app of 3-118/3	1.1	13 19		-			
3	Country and	18	13 19	14-20		104 IN 12 12	1000	-
-	(44)411116 019.		1					14.1 1.1
3)	BEIDINI Stelaid	20	15-20	16-20				
4		- Ca	17 20	10 20			1.00	-
k	भारताया विकासाया		212	5 52				19
2	811×((14),)9=1×(14)	20	17-20	76-24	-	1.55	6 - C - C	1
	- स्थुमव		1.1.1	1000			1.5. 6.4	1
	A second strength and second st	- 15			_		10 m 1	
	the set of			1.1. AL			1.	1
				- and				
				OF TEA		ivin	in the second	It for
Tass 8	ANNUA Division E. A. III Subject Sociale Semi I				of paper with N US4114	o. A Sileza nplimention	Sign	A Contraction
Sr.	Division B. A. TILSubject Sociale	gy: Paper No Expected	o. X Planning		of paper with N UE4114 In Actual	Connect and a second second	urations	1
Sr. No.	Division E. A. TILSubject Saciale Semi-T Contents and subcotents of the syllabus	gy: Paper No	o. X Planning	Nomeoclature 2731120	of paper with N US4114 Ir	nplimention	<u>н</u>	Remarks
Sr. No.	Division B. A. III Subject Sociale	gy: Paper No Expected	Planning Expected	Nomebelature 231120 Durations To	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
Sr. No.	Division E. A. TILSubject Saciale Semi-T Contents and subcotents of the syllabus	By Paper No Expected Periods	Planning Expected From	Nomebelature 231120 Durations To	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
Sr. No. IJ	EDivision E. A. TILSubject Saciale Semi-T Contents and subcotents of the syllabus All. Halleralan (1) & Hibyg Habay 71."	Expected Periods	Planning Expected From 22-7-19	Nonsociature 231120 Durations To 31-8-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
Sr. No.	E Division た. A. TIL Subject Sociale Contents and subcotents of the syllabus HI. HEITERICIA JUST	By Paper No Expected Periods	Planning Expected From 22-7-19	Nomedelature 231120 Durations To	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
Sr. No. IJ	E Division E. A. TILSubject Sociale Semi-T Contents and subcotents of the syllabus An. मंशोधनातिक मुलमूत मंशोधनाने प्रभार	Expected Periods	Planning Expected From 22-7-19	Nonsociature 231120 Durations To 31-8-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
St. No. "リリア	EDivision E. A. TILSubject Saciale Semi-T Contents and subcotents of the syllabus All. Halleralan (1) & Hibyg Habay 71."	Expected Periods 2-3 16	Planning Expected From 22-7-19 3-9-19	Noneoclature 21911210 Durations 31-8-19 30-9-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
Sr. No. リリン	E Division E. A. III Subject Sociale Semi-T Contents and subcotents of the syllabus AI. Hangaring Jibng Hacayon."	Expected Periods	Planning Expected From 22-7-19 3-9-19	Nonsociature 231120 Durations To 31-8-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
St. No. "リリア	E Division E. A. III Subject Sociale Semi-T Contents and subcotents of the syllabus AI. Hangaring Jibng Hacayon."	Expected Periods 2-3 16	Planning Expected From 22-7-19 3-9-19	Nonsociature 2491120 Durations To 31-8-19 30-9-19 30-9-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
St. No. "リリア	E Division E. A. III Subject Sociale Semi-T Contents and subcotents of the syllabus AI. Hangaring Jibng Hacayon."	Expected Periods 2-3 16	Planning Expected From 22-7-19 3-9-19	Noneoclature 21911210 Durations 31-8-19 30-9-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
Sr. No. "リリン	E Division E. A. TILSubject Sociale Semi-T Contents and subcotents of the syllabus सा. संशोधनातील मुलमूत संकलपना." "संशोधनाने प्रकार यास्त्रीय संगोधनानील पुन्नि	Expected Periods 2-3 16	Planning Expected From 22-7-19 3-9-19	Nonsociature 24911210 Durations To 31-8-19 30-9-19 31-10-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
St. No. "リリア	E Division E. A. TILSubject Sociale Semi-T Contents and subcotents of the syllabus सा. संशोधनातीक मुलम्पूत संकल्पना." "संशोधनाने प्रभार यार्ड्याय संशोधनानीक पुन्नित	Expected Periods 2-3 16 1	Planning Expected From 22-7-19 3-9-19	Nonsociature 2491120 Durations To 31-8-19 30-9-19 30-9-19	of paper with N UE4114 In Actual	nplimention Actual D	urations	1
Sr. No. "リリン	E Division E. A. TILSubject Sociale Semi-T Contents and subcotents of the syllabus सा. संशोधनातील मुलमूत संकलपना." "संशोधनाने प्रकार यास्त्रीय संगोधनानील पुन्नि	Expected Periods 2-3 16 1	Planning Expected From 22-7-19 3-9-19	Nonsociature 24911210 Durations To 31-8-19 30-9-19 31-10-19	of paper with & UEATHA In Actual Periods	nplimention Actual D	urations	1

DAILY TEACHING REPORT Fuesday Day : Date: 6 8 2017 Details of the syllabus taught Paper Bacteria Stendure Study & Cell Opan Periods Te Sr. Frem T 2.40 .50 Organelle V 240 $P \mapsto c$ strutive work cultural and other programmers research paper writing and other worl Shramjivi rak Mandal Aca. Jal a Omega List Principal.Sign: (.M. S.) Sign. of Prof -Day: Hange DAILY TEACHING REPORT 718/2019 Date : Details of the syllabus taught Periods Paper Class Sr. To From stra. of Endoplasmic reficuluos. --- (1 1.50 2.40 18 Administrative work cultural and other programmers research ad paper writing and other works • Write the details explicity the reasons of mission of classes even though your are present in the college. Vo. Principal Sign. Sign. of Prof -

DAILY TEACHING REPORT Day: tursda Date : 8 8 2019 Periods Class Paper Details of the syllabus taught Sr. From To Pocechical. 1.10301.00 T 101 19 1.00 1.50 M XVIII Co 2 10 Administrative work cultural and other programmers research and paper writing and other works Principal ShramjPrintipal Sign Frasarck Mand Sign. of Prof -Adursh idi kajakata i ner DAILY TEACHING REPORTist. Osmanabad (..... 2019 Date: 98 2 Day: da Periods Sr. Class Paper Details of the syllabus taught From To E-content der. Work Shop. Administrative work cultural and other programmers research ad paper writing and other works • Write the details explicity the reasons of mission of classes even though your are present in the college. Sign. of Prof -Principal Sign.

		10	DA	LYTE	ACHING REPORT Day: Sat
ate :	10 Perio	82	Class	Paper	Details of the syllabus taught
Sr.	From	To	5		
+	+	-	h	24	E- content Der. Worleshop
+	-	-	-	2	Worleshop-
+	-	-	_	1	
+		-		x - 23	
_	Administr other p	ntive work o	cultural and research other works		
-		n. of Pro		AILY T	EACHING REPORT
Date	-		2019		Day: Sundou
-	-	inde		Paper	Day: Sundou
-	Dar	inde	2019		Day : Syndow Details of the syllabus taught
-	Dar	inde	2019		Day: Sundou
-	Dar	inde	2019		Day : Syndow Details of the syllabus taught
-	Per	To	Class	Paper	Day : Syndow Details of the syllabus taught
-	Per From	iods To	2019	Paper	Day : Syndow Details of the syllabus taught
Sr.	Per From	iods To istrative wo r programm per writing s	Class Class	Paper	Day : Syndon Details of the syllabus taught

Sr.	Per	82 Iods To	Class	Paper	Day : Tuesday
1	1.50	240	I	I	STR. Q and Function f
				• ~ •	Endoplasmic reticulum fr
2.	2:40	4.00	Ţ	R	study of call organells. 8
					ρ
	other	trative work programmers r writing and	cultural and research other works		Ez
	Sig	n. of Pro	- n-		Principal Sign.
				AILY TI	EACHING REPORT
Dat	e: 14	18/2	olg		Day: Wedensday
Dat Sr.	Per	iods	Class	Paper	Day : Wedensday, Details of the syllabus taught
	Per	iods		Paper D	
-	Per From	iods To		Paper D_	Details of the syllabus taught
	Per From	iods To		Paper	Details of the syllabus taught
	Per From	trative work	Class T_	Paper	Details of the syllabus taught
	Per From	trative work	Class T_	Paper	Details of the syllabus taught
Sr.	Per From	trative work	Class T_	<u>D</u>	Details of the syllabus taught

-	e: 16	indi	019	Paper	Day : F Details of the syllabus to
St.		and the second division of the second divisio	Class	1	Details of the syllabus to
				-	
	1.1			1.	
			and a	Щ.	C.L.
					A REAL PROPERTY
Π	ether pr	ative work en ogrammers i writing and o	research	1	
	1	of Prof	DA	ILY TE	Principal S ACHING REPORT
Date :	19 Perio	82 ds	DA	5. 	ACHING REPORT Day: Mor
	19	82	DA	ILY TE Paper	ACHING REPORT
Sr.	Perio From	82 ds	DA	5. 	ACHING REPORT Day : Mor Details of the syllabus taugh
Sr.	Perio From	82 ds To	DA 0)9 Class	Paper	ACHING REPORT Day: Mor
Sr.	Perio From	82 ds To	DA 0)9 Class	Paper	ACHING REPORT Day : Mor Details of the syllabus taugh
Sr.	Perio From	82 ds To	DA 0)9 Class	Paper	ACHING REPORT Day : Mor Details of the syllabus taugh
Sr	Perio From	82 ds To 240	DA Olg Class	Paper	ACHING REPORT Day : Mor Details of the syllabus taugh

Day: Tyesdoey	AILY T	D	100		
Details of the syllabus taught	Paper	Class	182 iods	Per	Sr.
			To	From	31.
Endoplasmic reticulum	IL	I	240	1.50	1.
ste. > functions, (1		ar an a		-	
					1
\mathcal{O}	1				
Z	•	research	trative work c programmers r writing and	other j	
Principal Sign.			n. of Pro	\\ Sig	
Day: Wedensd			181		ate
	Paper	Class	iods To	Per From	Sr.
Details of the syllabus taught	2.00				
	I	L	240	150	,
Details of the syllabus taught Stz. & Funchins & Golgi Complex, -(14)	I	L	240	150	,
	I	L	240	150	,
		L	240	150	,
Stz. & Funchins & Gotgi Complexo, -(14	R	research	240 rative work ex rogrammers of writing and o	Administr other p	,
StzifFunchins & Golgi Compleys, -(14 -(14 Principal Shramjivi Shiks an in eick M		esearch ther works	rogrammers i writing and o	Administr other p and paper	,
Stz. & Funchins & Gotgi Complexo, -(14		esearch ther works	rogrammers i writing and o	Administr other p and paper	,

अभ्यासकमाचे माहेवानी वार्षिक तियोजन farera :- Botan grand P-VALA mt- BSOT Tareneny of Angiosperms षिळणाऱ्या तासिका महिला Seme III Origin, Exantion at Angiospens 251-1 2018 05 Systems - + classification 5 Aug 2018 , 24 Modern Trends of Taccons. 14 pm 218 08 Binonia, Nomenclature 30 Am 218 04 Merbaria ~ 1- Sept bix, 05 of families 5 oct. 2010 26 Study Prave P- XI BSCT 110 Study of leaf, sten 20 201 208 03 Root Jupo & Fromer, Study of Son Joct- 2018 46 becally available families as Rev The on Syllaby 21

अभ्यासकमाचे माहेवासी वार्षिक तियोजन BSCI वर्ग -तुकडी-विषय :-P-XI मिळणाऱ्या तासिका महिना Gymas perms & Utivization offices 2 Seme TY 20 25 of Study 300er 248 1. Cycas pinus Cine 2. fes 25 plants 1)tili Zation A Prow P- XIII Sene TY -11 Studet A Cymmosperm poper 218 ic, year, Pinus, Crnetum Utilization of Plants 6Feb 2019 10 . 100 11 Sut 11 Principal Shramjivi Shikshan Prasarak Mandal Adarsh Mahavidyalaya Cmerga Dist. Osmanabad (W S.)

Period	Class / Sub.	अख्ययन मुदा∕ पाठयाद्य उद्येक Learing Topic / Content Specification	अच्ययन अनुमवांचे स्वरुप Type of Learning Experinces	उपयोगात आणावयाचे आ साधन तंत्र Techinques of Evaluation 1.
\$	BSIE	P-II	Dispensal of seeds	
			0.	
-		:		
_				
-				
+				
_			and the second second second	
-				-
	रातील वैशिष Special Thi	टचपूर्ण बाब :		

-

त सी	वर्ग / विषय lass / Sub.	अध्ययन मुद्या / पाठयांश उद्येश Learing Topic / Content Specification	अध्ययन अनुभवांचे स्वरुप Type of Learning Experinces	उपयोगात आणावयाचे साधन तंत्र Techinques of Evaluation 12.10 Pm	आवश् साहि Teach Aic
25	BSCII	P- XWI	Stem Rust-r of wheat	121-1	L
22 0	SCIL	P-11	Malvaceal .	1. Sofm	(
-					
-					
_					
_					
		शेष्ट्यपूर्ण बाब :		Princ pal Shikshan Preserck	

(ATTENDANCE REGISTERS)

nàrà	101			_	c Citt	_	-				t	वह	118	भी		14	उप	सि	यतं	ĥ	पत	5				A	p and	nit -	n-E A	1	H	8.14	ен Г	7					
-	4-	201	4 - 7	0	a	1	-			art —			ert i				mit		1		1	*						×9			11		eut.				_		_
T	gŵn.	- 01	0 fit	वामाथि	अपूर्ण नाव			1010	जम	yàn	-Ch	4				Ę	LI.	4	-	-	1		JU.	A	100	and a	-		Nun-L			410 0	-		1	dan dan	町田田	anfo ufba	
- 1	-	आहर				भाईभे	নাৰ	ana	लारीय		0	- AND	X	X	2	5	Š,	'n	10	đ	E.	đ	Ć	đ	R	Ċ	à	Ż	Õ	ð	Ł	đ	È	10	-	Zan	29285	172.00	
+	1	say	year	4.2	-	pen	1			186	1	P	PI	t f		12	P	A Ø	pp	PI	20	PF	P	8	A D	1	P 1	1	P	0 5	8	41	2		+	_	_		+
+	2	104.0				PC	101				-914	PI		P	2	8	MY	P	PP	e I	0	M	P	0	2 0	P	81	P	9	Pf	P	PO	P	L	+	_	_	-	+
-	3		tal			pe	tor				P		_	_	- 11	e	A	20	00	0 1	PP	p-	P	0	8 1	1	6 5	P	P	R S	P	AS	2	L	_	_			+
-	-	-	Mane			(2)	MY.				P	P	01	01	P	0		0	pp			ds	D	0	A (10	C	n A	0	01	0	0	P						1
4	4		Jack			PLI	49	-			9	P		P	_	0		P			5	-0	P	0	PP	19	P	9P	0	01	0	PI	2				1.		
1	5	K.4.	yre	0.0		pe	141	-			9	P		P I	_			p		81	0	MI	0	P	BI	9	P	20	8	191	P	0	a						
4	6	Has	yre	Pies		PC		-	-		2	A	2 1	p -	P			p				n										p			T				T
2	7	77	Kole	P		PL	_		-		0	0	2	A	P	P	_	A	_			85	10			0		1p				PS			T				Т
-	8		Steh					-	-	-		f		2	- al -				_			PP				r	× 1	10	6	010	T,	pr	1	t	+	-			T
1	9		100m			pc	-	-	-	-		P			2		_	9			IK	r fr	K	r p	#	10	+		H	7			+	t	+	-	-		t
0	10	1C4	Aglo	we		(BH		_		-	1		P.			9		10			0	£ P	P	n	640	18	4	14	М	t i	41	P	1	÷	+	-	-	\vdash	$^{+}$
1	11	Ky.	Shas	the h			in	_	-	-	<u>v</u>					P	05	A	9 9	PD	e le	e c	P	0	143	9	8	9 £	0	P +1	12	P	2	⊢	+	-	-	\vdash	$^{+}$
1	12	164	ohos	ale	A.K.	(2.0	Alm		_	-	8	and the second			-			A	8	PN	P	PE	P	P	64	P	24	<u>et c</u>	1	2	210	P	1	÷	+	-	-	+	+
5	13	100	eup	u meen		PL	41					9			P	Ð	PP	P	PD			elí	° f			A	£	PP	9	P	240	9	1	1	+	-	_	-	+
-+	14				P.A.	PCA	5					P		A		P	PS	8	0 6	29	9	PI	0	P	1 3	P	P	Pp	A	A	0 6	1	PP	1	-		_	⊢	+
뇌	15				At B	PEN	4	-			9	P	P	P	P	A	PP	19	Ø	PI	P	PA	P	6	PIF	0	PI) A	P	Pf	8	P	PP	1					1
5	-		Ing			ra a	in	-	-			P			P	0		-	AP			DA		0	64	0	p	0 9	A	9 1	DA	×	p p	*					
	16		Vha			PLI		-	-	-		_			P	8	_	P		91		PI		0	00	P	01	no	0	106	20	A	00	T	Т				T
2	18	1000			the second se		Lin	_	-	-					p			A			10	10	0	0	0 1	D	~	00		00	0	9	0 6	AT.	T				Т
8	19		and				-	_		+	P				P		04	8	T	112	To	1	-		-	1	-	2 0	-	Ť	ť.	6	1	+	+	-	-	t	1
4	20				U.D.	pc	-	_	-	-		P				P				110		<u>u</u>	11	P	<u>F</u>	1V	2	10	P	4	1		4	+	+	_		+	+
0	21	Nec.	Atio	de	RK.	pc	6			-	A		P			C		10		A P	° ¢	20	18	19	£Џ	99	6	gr	P	\$	2.12	P	24	4	+	-	-	+	+
4	n	Ma	MC .	P.D.		PL	M				P	P	P	_	P	A	00	e	PP	9 9	1	PP	Ø	P	81	19	P	94	P	8	24	2	611	4	-	_	1	+	-
	23				7-M.	PLI	м.		1		P	2	0	P	2	0	n I	0	P 4	0	10	0 0	0	0	£1/	A	P	90	P	2	20	r	81	2	-	_	⊢	+	-
	24		ida			20	in				0	0	P	P	Ø	8	p p	p	PP	81	P P	010	piρ	P	P	HΡ	P	PIP	1P	A	1/1	14	1	Ч.		-			
4	35	Chir	ajdo	7 5	. M4.	PL	11.		-	1	A	8	P	P	P	P	0	8	20	0 1	ff	de	6	0	0 1	9	P	9 9	0	0	69	P	6 .	8					
4			te :			De	144	-	-	-	1 P	-	-	1		ιH	+	Ħ	Ť	+	Ť	1	11	M	T	T	Π	T	Γ	Π	Т	TT	T	T			Г	T	
	26				infré feere	F		-	pri anh	-	-	+	-	-	1	ΙH	+	H	H	+	H	H	+	H	+	t	H	T	T	Π	T	П	T	T	-	-	P*	1	_
RÌ	त्र निर्माप	। नोंद	मुन मुन	स्पूर्ण	and steps	24	Real of		th]						3			11								L						11		F			+	_	-
***	chard or	ete me			ing seefft				nfre	riften		1				11		H	11																seat (hali	rst.		
_	_	_			विमुक्त प्रवासी			-	THE .		H	H		1		H	$^{+}$	Ħ	5	t			T	П	Т	Т	Π	Т	Т	Π	Т	Т	Π	7	1. 2	-dire	=		_
	-	रिलेटे स्था	-	_	भटमा चयती			_	INN	न्दुर्शविद्यी			_	-	-	H	+	Kł	1	4	+	+	+	Η	+	+	H	+	t	H	+	+	H	4	_	_	+	-	-
-	ing aff à	it on			दुपर भाषांस विषय भाषांस		-	-	negett .	न्तुम			1		-	L		11	r						1	1	Ц	+	+	1	1	+	Ц						
-	det so				TANK NIMM	-		_	nes 194	muth						П	T	П																	29.77	p. 13	1	and of the local division of the local divis	
640	NAD -D		_			-	-	-	-				_	-	1	H	+	++	+	-	+	H	+	H	+	+	H	+	+	H		+	H	H		-	T		



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

	वर्ग पुत्रको । इस्तवेचे सांब	Br.B.	D. Y. CChi 5. Pritose	(30 12-1	यार्थी उपस्थिती PA	
-	Burnally sign via			nter inte	STATE SCIENCES STATES STATES	******
atte .	service of a official size	angit vire		de Rrie	224-03 33-03 33-03 33-03 33-03 33-03 23-04 32-00	
9.	Naparjang 24.				FERR FF FF FFFFFFFFFFFFFFFFFFFFFFFFFFFF	
53	Vengale S.r.			_	PFFF VEF FFFFFFFFFFFFFFFFFFFFFFFF	ripr
57.	Paurias. P.S.			_	r reg r g ciceage r recere pr	* @
	Jugdana In-Pt-				TYPE CEEE CEEEFFFF PPF PPF	1 T F P
82	Kalassen M. C.				T T T T T T T T T T T T T T T T T T T	000
	ELSTAN	-		-	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100
4.0	Munde A.R.				6668 600 P 55000 580108888888	CFF
41	chandlengtises s. 8				F S P & P S P F F F S D F S F F F F F F F F	
4.2.	Patalar R. G.				5 600 9 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	888
13	Vargute BP.				TERE FFC CEREERCEER FF FFC	
	NO AVANNA TUR	-			FFF B FFFFFFFFFFFFFFFFFFFFFFFFFF	
	KUNTYNE R.S.				FT TF FFFFFFFFFFFFFFFFFFFFF	
4.6.	Briven dia S.R.			-	Fre Freese Feec Feer	
2	Kownige R. S.			_	F FFF FF FFFFFFFFFFFFFFFFFFFF	
47	Komple A.C.	-		_	CEC CF FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
69.	Farmante 4 a.	-				Per
	Partel S. A.	-				
	Patadas S. S.				and the second	
71	Tradius A.M.					
33	and the second se				FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	15000
	Sashian N.M.				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1 11
314	Haivingdon PA.E					1000
74	Jive o.P.	_			and the first of the	FF F 8
79	Muse V.V.				re stat tere exer eer perer	rra
3-7	Stanina P.M.				e ere fre er errer reer re	89.54
90	Bhasale K.M.				P	
alle fiel		and 20 40	1 (100) (AM			at tige lines
	Add out Dign of			ende		e forul still
	and our		-	-		1 1000 4100
	for man					



emal.

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

	nini min	X-barch Mehavidyalays omerca Briel- Osman	abad .	and the	विद्यार्थी	उपस्थिती पट	P	A	H	L	Printer
Nor		0	and the state	- Un		461 H 129	and the second second	eption			A service of
	-	farmatik rigel ura	-		nim Bute Merid		FEE		1 I I I I I I I I I I I I I I I I I I I		
		arranie - an alkori de	angle sea		4 4 4 4 4 6	1100 - 11	1000	241.0	× P	2. 3	
24	86	chuich mushan R'			PPRI	F P P P P P P P P P P - P - P -	P - P	P · P P	12.00		
10	87	mujawar Heene K.			Prova	PPP - IPP - PPP - PPP		PFI	PP		
14	18	Kample Rohan +		-	P-PAA		PPPI	PTI	P.P		
24	84	Chadake Pagia B.			PPP-8	100.711.11000 11	PPPI	PPP			
31	10	Doijede Valchnovi P.			P P- 10	· FAPF- FFF- FFF PPFP	PPPI	PPPP	"		
31	11	Jusher shrenni s.			PPP-A	F F F F F - FF F F F F F F F	711	PP-P	10		
32	93	Survese shirved s.			PP-PP	PP. PPP PPGP-PPPH	900	1 1 1			
33	44	haitwal Praticala a			P P P P			1.1			
34	54	Japher Lotal V .			PPPPP	PPPPPFFFFFPFFFP	rri	1111	P		
35	Int	zari kunte vamila 2			3000		PP	11111	PT		
34	113	Jallav Anita a .			PPPPP	T. P.P. P.F.P.P.P.P.P.P.P.P.P.P.	1111	1111			
27	105	Salyamanshi Atul V .			ppp.	PP.PP.P.P.P.P.P.P.T.P	· ? P ·	1.00.1	P P		
38	10 4	cuitional sidemate R .			PPPAP	The second s		1111			
14	110	Rejage Lather M .		-	1000				rr		
	h	Bega Pullavi D.			P= 5" P F -	PERFERENCE IN 11	+ + + +	1.1/17	1		
+1	14.8	vale Arti R.			F. P. P.	PPPH PPPP PP PP PP PP	r ar P	1.1.1.1			
2	171	Pewar Kuldeep T			PPPP	PPP. FPPPFF FFPPPF	de la la	1 1 1	APP .		
3	172	chalmant chaitanya 4.			. 1110		FPP	111			
	176	Saryquanchi andlusi's.			PPP	b b b b b b b b b b b b b b b b b b b	PPP-	14.1.1	P P		
r	172	mall shabaan R .			P- PFF .	p. IF A P. AFATATAT	1.1.1.1				
1	150	Chedake lagar 5.			P PP-P	PPPY-PPPPPPPPPP	PPP	14.1	PP		
2	342-	Kome with P			21 11	NAP M- MILLER INC. The		1.1.1.1	1		
r		Caluske Unishnavi V			21.70	pppppr pr r r h h r r r r r	rrff	1.1.1.1			
		wayhuare Abhay s			7. 050	The bar	PFP	P +	P	-	
v		Kamble Imprivery.			1 981	PPPPP. PP. PP. P. P.	144	P.P	1121	_	1
	ube Dete	the second se			filmeth		111		e. 100	हत्त केंग्र कर्म रजेते	
write a	effragilita are	ufu mu /1 mt	and and		File I				n fin	nd een	
	with pipe 1	State stopp					TTT				
-		ubit war	- Angel		रबन -		+++				-

anal.

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

-	è ma j	अगवरों सहा	वेरतलम्ः डमर्	<u>ur.</u>]		щB	विद्यार्थी कार्यन	उपा	स्थ	ती प		E	+++===================================	a to feel	-		10.0	ante a	ione at
-	uin:	विदा	जीवे अपूर्व ताव		-	TR	11111		e				the second s		- I.	ne			
	-		- वडिवाचे साथ - ज	विषे नाव	1.000	form	00000	10		111	1. 1.		111	1.1.1		1 have	d manufactures of the	4592	
1	05	TTN Save	TV.	7.00	12.1	Kar		000	30(100	1000	QU.	000	000	100	(a) a class	Z	2	T.
2	12	Gavsone		917				144	1 1		er	100	1 ett	11	10	r .			1
3	12	Sagar L			1530				11	1	118	111	100	1	1	1			
4	14.	chavan p			2697	_			11	1	PP	PP	AP	111	18				1
5	15	Birandar			1324				41	8	88	119	101	11	e	1			
6	16	chan Jkap		1000	39.2				P	1	199	#P	111	11		1			
4	19-	Killare		110/11	4.50				P A	P	18 8	88	119	11	P	1		-	-
4	19	magi			1.1.1.1.1.1.1			1	t	1	h f	PP	AF	11	r	0		-	-1
4	19	Khume			817				1	t	PP	PP	10	61			-	-	-
10	21	Bhatern		1.000	1581				1	1	rr	191	110	100	1100		-		
11	2.5	Fulm			915%				9	11-	RP.	PA	190	101	lle		-	-	
2	24	Narayat			1973			1111	1	A C	191	PP	FF	AP	0		-	-	1
2	31	Halkude			2.119			1	P	1	PA	PP	AF	101	le			-	-
	31	and the second se		1000	2 53			111	r	1	PP	PP	PA	100			-		
14	39	Kulten	and the second se		4614			1 1 6	1	11	100	81	Pr	11	100		+	-	1
5	36	Gambhing			1307			1111	A	4	PP	PP	PIP	100	110		-	-	+
4.	32	Kample		100	\$69			P	P	e	PP	PP	100	PP	IIP			+	+
3	Sec. Sec.	Kamble	H-Y-		734			111	P	P	10	AP	190	100	10		-	+	+
8	31	Batkund		.983	229	3.66		P	P	A	100	PP	100	1 1	1 1		+	-	+
4	59	Putan	and the second day in the seco	51	14.93	2.000		1 1	10	11	AP	rt	1.1	60	61	+	+	- t-	+
4	44	Autur		871	Kleg.	480			1	1	10	PA	A P	111	166	t	+	+	+
4	52	Trikule	V.T.	7.7	120	1991			P	10	PA	11	19	100	69	+	+	+	÷
12-1	53	Survise	V.M.	753	- 78	178.0			P	FIL	PP	11	Ar	10	lele		+	+	+
34	55	Shinde	P.R.	980	250	80.5		1111	P	All	11	100	ee		1L L	+++		+	÷
	56	Musale	K.V.		762				1		10	10	21	1	100	+	+	+	4
5	_							11111	1	1 H	1.1	11	191	111	110	++	+		+
yés	finter .	भोड यूने कुमें लु		a dag sine bu	end)			11++++	H	+#4		111	+++	HH	4+	+-+	-4	1	1
	-	u tigi	मेर हरू	800						111		111	111			with the	1 miller	1	_
	n alle für		Seper wrote	andre -	-	ानिवती	++++									post to	10.00		
-	_	+++	where words	- 10110	1	pifelt			11	111								-	-
1.64	er aft ärt	1.141	Terr arena	timay		1971			11	111	111	111	+++			-	1	_	_
-	nit mail		1.044	1 1148		mail			+	+++	111	+++	+		-	4			



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator

al.

Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

	-	Adarsh Mahavidya Omerga	ainter.			विद्य		SUREICIUC CALLER A H L	- Printe
-		Descars any re-	-		See.	when a	45 8 8	CATESSESSE TERESSESSESSESSESSESSESSESSESSESSESSESSES	
-	8400	warms out attents on	unipit min	-49	12-69	Ride	****	RECONTRACTORIAL STATE	0 100 100 1
T.		Baylung S. D.					*****	*FFFFFFFFFFFFFFFFFFFFFFFFFFFF	
		Balkande m.p.	-			1 1	* * * **	Preservers and herverses e	
5		Bangadt G. P.	1		1	1	F 1 6 0 A	ft feft ter eer far e ar ever erre	
		Bette Vis				1 1	1 - 1 - 1	ter retrefter ore powerers re	
\$		Bhocule G.B.			1		14121	A ferrere erecenter a perter	
6		Blassing G. R.					807 44	tterrerrerrerrerrerrerrerre	
1		Bhesate P. J.					1 + 1 + 1	PPTTPFFFFFFFFFFFFFFFFFFFF	
8		Birnbalan H.r.					11991	r the for voo erer pre ere erer pro	
		Binneday- Mar.					1 1 5.04	e even e ever arpers ele varrer	
8		Bimadar sis.					P + + + + +	tererever terestever report	
P.		charlen ber					8 + + + +	rerer fipeeses prover opperate	
12		cheven L.g.					1. 1. 1000	7 FF F F F F F F F F F F F F F F F F F	
13		Chaving E.A.		1.0			ppree	AT TPPTTY FY PT PAPTPP FPT PPTPPPPA	
14		Destimant P. B.			1		1 + + + +	PPPTTFFFFFFFFFFFFFFFFFFFFFFFF	
r		Devetar & A.	1				e v ver	terererer ret AP Frei PrAprorp	
16		Ohane P.D.					P 0000	r + r p p p for r + p p r p p p p f 0 p et r re	
12	1.	Dhowal N.K.	1	1.1	1		1 1 1 11	P PATPOTE FOTA CONCEPT OF TANDO	TIT
18		Dudiblate S.R.		1			8 1 1.00	FFFFAFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	111
19			et	1		1.5	A	TPP - PA + PPP - PPP PPA PPP - PPP APP	111
20							P	F F F F F A D D P D D D P F P F A F F F F F F F F A	111
444		Grackend B.V			11		11191	pp sp d e pa das i Ser prios respect	
95		Genzycan N.M.			1.		10151	ererpoperterer or or or report	
2.3		Grankhard R.G.					1.00	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
24		Granity and S. A.	1	1			SAM	5 5 5 9 W A 4 6 5 6 7 5 8 8 8 9 9 8 8 9 8 9 8 9 8 9 8 9 8 9 0	
is	Jr .	Grachand 55.				1.1	1100	ASTORY COPPERATE VERTERADOR	
-	-	min de to tak nati ante mar	11 16 10	-	+1	1	Provide State	m ver	
		to sately non		1.2	-				2-04
		and the state and	1	1.0		and field	++++		
		with Rest of Longer	12121	100		1.84			1

	al g.	A I WIN SAIR-	0191	dr.	2.1	anka	1	वेद्यार्थी	
	uin pres	Standà rigi -on ataros - en - clorit en	unte una		are arte	ute form	112	THE PARTY	
٩.		3		-	004		-	1020	The second state and the laded is
1	#1	tunde Fredde slogest		-	-	-	1		
٤.	03	Water Andalas Cyannes		-	_	-	1	8 8 8 8 8	111111111111111111111111111111111111111
3	814	Umite VALLA Degrinal		-	-	-	1	1111	1721119 C 5114 20 40 00 20 40
÷.	37	Mali Hullis Sun !		-	-	-	1	1000	LEEEEE CLAP AFAP A LPP OF
5	38	Edenade Divise Suni 1		-	-	-	1		2 Never 2011 110 110 110 110 100
4	641	Edenses Porned March		-	_	_	注	10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	21	trans Hijor Buers whether			_	_	11	9 11 1	7 8888 8 8 8 8 8 8 8 20 20 10 8 8 200
1	-14	Saluna) Vistogi + Columb		-	_	-	iÞ	5 10	- 2 8 MAC 2 82 PACE MACE
A,	29	Por labor somail				_	it	PPP	1 PERCE 1 CE CC1 PC 22 C P0 -
-	10	Pasel famile Began Al Joh		_	_	_	i E		1 1 1111 11 11 11 11 11 11 11
10	45	Marinde Orgenselan und		_	_		i.E	190	5 A 1111 11 11 11 11 111 111 111
12	84	Some on the m Caje In					i E	111	- 1111 PA 121 1 144 14 14 14 14
3	0)	Juggar Butema Mjis	1				ίE	00	PERCEPTION OF THE PERCEPTION
÷	41	muse Jahr Japa	1				ίE	010	7 99 9 99 10 10 10 10 10 10 10 10
ur I	44	Bureat promis Bajekte					ΞE	0 11	
14	104	ploring lamone statter					Œ	101	101 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0	1114	Jewennie Rai Kine					Ŧ	2.1	THE PROPERTY OF STREET P
	01	Dervore Adest Pitter				-	÷	1	The second
9	134	Demur Court Chernel				- 14		2 22	10 20 21 2 1028 20 20 20 2000
-		Barreste Alantywww.shaline						1 1 1	22 28 61 2 88 81 81 81 0 000
-	32.8	Semilies Contry Excision				-	F	1900	
4	129	hand a log bet and					-	1111	1 11 11 11 11 11 11 11 11 11
-	184	nyde pajaner Course				1	-	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	114.4	Pulare Practice Degree				1	F	1 1	
4	119.6	Rugh Br Studdarp' And				1	F		
4	14E	Mone Astronic Social	1 10 10	-	-	with			
€.	10	Confor Sumiter Calap		100	-			+++++	ent tot of
1	117	Unia pour Arraham Vana		1140	-	addigs	n		
4	184	ulagiors Roward Daynove		133		14	•		
_				373	-	-	-	+++++	

IIRemuti and and andIIII8and and	गळेचे	नाव								वर्ग -	2	— त्	प्रा कडी	5
a $yrin Retructive input and and drift drift drift $							-)			4-1 T	- E	3		P
Image: All and All	-	min	0	प्रमान	र्णनाव			त्रात	100.000			ø	11	1 bird
1) 0.3 Run $P P P P$ 2 0.3 Bisingday N. N. $P P P P$ 2 0.3 Bisingday N. N. $P P P P$ 3 11 Ku. Putom Sheha D. $P P P P$ 5 11 Ku. Putom Sheha D. $P P P P$ 5 21 Ku. Heble Suish S. $P P P P$ 6 25 Dummer A. D. $P P P P$ 7 31 Patil S. G. $P P P P$ 8 38 Lohav A. H. $P P P P$ 9 39 S9jjad R. A. $P P P P$ 11 Ly Ku. Restime sayıd $P P P P$ 12 Lg Öheppe Ashoini cu $P P P P$ 13 Lag Öheppe Ashoini cu $P P P P$ 14 Se Churan A: D. $P P P P$ 15 Lu R Öheppe Ashoini Kubesea $P P P$ 14 Se Churan A: D. $P P P P$ 15 Lu R Öhengune S: N. $P P P$ 16 Standaw S: N. $P P P$ 16 Standaw S: N. $P P P$ 17 Gir Reande U. N. $P P P$ <th></th> <th></th> <th></th> <th>a state of the second second second</th> <th></th> <th>आईचे</th> <th>नांव</th> <th>MIN</th> <th>तारीख</th> <th>दिनाव</th> <th>8</th> <th>Q</th> <th>3</th> <th>\odot</th>				a state of the second second second		आईचे	नांव	MIN	तारीख	दिनाव	8	Q	3	\odot
2 00 Brocate V. D. 2 00 Brocate V. D. 3 12 Ku. Puton Speka D. 4 13 Hiv NRE P.J. 5 24 Ku. Heble Such S. 4 2.5 Dhuma A. D. 7 3.5 Patil S.S. 8 38 Lohav B. A. 9 0 0 0 9 39 Sayjad B. A. 10 Ku. Restme sayrd 11 4.7 Castewed S. K. 11 4.7 Ku. Restme sayrd 12 4.8 Dhepp Ashvini a. 13 4.9 Ku. Restme sayrd 14 5.5 Chava A. D. 15 5. Duber Massing a. 15 5. Duber Massing a. 16 5.7 Vene gure S. V. 17 5. Duber Massing a. 18 5.8 Birajdaw S. R. 19 6.0 0 19 5.4 Chava A. D. 19 5.4 Duber Massing a. 10 5.7 Vene gure S. V. 11 6.5 Vene gure S. V. 12 5. Duber Massing a. 13 6.4 Birajdaw S. R. 14 6.5 Kumble P.C. 21 77 Care O. P. 21 77 Care O. P. 22 78 Ku. Make V. U 23 80 1. Bhocke K. M. 24 80 1. Care O. P. 24 78 Ku. Make V. U 25 80 1. Bhocke K. M. 26 9 8 21 77 Care O. P. 21 78 Chava V. U 23 80 1. Bhocke K. M. 24 85 1. Mare G. M. 25 90 1. Bhocke K. M. 26 9 8 27 78 Ku. Make V. U 29 8 1. Chava M. M. 29 9 8 20 1. Bhocke K. M. 20 9 8 21 79 Care O. P. 21 79 Care O. P. 22 78 1. Mare G. M. 23 80 1. Bhocke K. M. 24 85 1. Mare G. M. 25 86 1. Shaikh N. M. 37 9016 11 97 98 98 39 9016 11 97 98 98 30 1. Bhocke K. M. 20 1. Bhocke K. M. 20 1. Bhocke K. M. 21 79 Care O. P. 22 78 1. Mare G. M. 23 80 1. Bhocke K. M. 24 85 1. Mare G. M. 25 80 1. Bhocke K. M. 26 98 98 27 86 1. Shaikh M. 39 9016 97 30 98 99 98 99 98 30 90 1. Bhocke K. M. 30 90 1	-						-				1	P	1	P
1 Ku: Putom Sneha D: P P P 1 Hur NRC $P.J.$ P P P S Zu Hur Hebbe Such S: P P P 1 Z.L. Hur Hebbe Such S: P P P 1 Z.L. Hur Hebbe Such S: P P P 2 Zu Hur Hebbe Such S: P P P 3 Patil S: S: P P P P 9 39 Sayada B: A: P P P P 11 La Gaitwood S: K: P P P P 11 La B Dhepp Ashvini a: P P P P 13 La B Neepe Asive Sayada P P P P 13 La B In Encle Braine Sayada P P P P 14 S Chave A O P P P P 15 Suber Blockingaa	-										C	9	A	•
113Hix NREP.J.P.P.P.S21Mu. Hebbe Such S.P.P.P. 4 2.5Dhume A. D.P.P.P.735Patil S. S.P.P.P.838Loheav B. H.P.P.P.939Sayyad R. A.P.P.P.12M.T. Caciewood S. K.P.P.P.P.14M.T. Caciewood S. K.P.P.P.P.15Lag Kun. Restma sayyadP.P.P.P.16M.T. Caciewood S. K.P.P.P.P.17Shappe Ashoini a.P.P.P.P.18Lag Kun. Encle Prainter m.P.P.P.P.19Sa Neere Astronyang Y.P.P.P.P.P.19Sa Neere S. N.P.P.P.P.11G.T. Kuberagang Y.P.P.P.P.P.15Vene gurre S. N.P.P.P.P.16S. Vene gurre S. N.P.P.P.P.1964Buraydau S. R.P.P.P.P.1963Kamble A.C.P.P.P.P.21T. Cure O. P.P.P.P.21T. Cure O. P.P.P.P.P.2380Shacka K. M.P.P.P.2485Natiewa G. K.P.P.P.2380Shacka K. M.P.P.P.2485Natiewa G. K.P.P.P.2380Shacka K. M.P.P.P.2485Natiewa G. K.P.P.P.2586Shacka N. M. M.P.P.P.2485Shacka N. M. M.P.P.P.2586Shacka N. M. M.P.P.P.2586Sha						-	-	-			r	1	1	1
113Hiv NeP.J.P.P.P.S2uMu. Heble Suith S.P.P.P.42.5Dhumai A. D.P.P.P.731Patil S. S.P.P.P.838Lohaw B. H.P.P.P.939Sayyod R. H.P.P.P.12M.T. Castewed S.K.P.P.P.P.11Ly Kan Restime SayidP.P.P.P.12M.S. Tacke Prainter m.P.P.P.P.13Lag Kin Encle Prainter m.P.P.P.P.14S.S. Noisini a.P.P.P.P.15Lag Kin Encle Prainter m.P.P.P.P.16S.N. Noiser Masaryang 4.P.P.P.P.P.16S.N. Noiser Masaryang 4.P.P.P.P.P.16S.N. Paquer S.N.P.P.P.P.176.5Kan Dayini KubeyeaP.P.P.P.186.4Biraydam S. R.P.P.P.P.196.3Kambele A.C.P.P.P.P.21T. Care O.P.P.P.P.P.2320Shake M. M.P.P.P.P.248.5Shake M. M.P.P.P.2320Shake M. M.P.P.P.248.5Shake M. M.P.P.P.258.6Shake M. M.P.P.P.248.6Shake M. M.P.P.P.258.6Shake M. M.P.P.P.248.5Shake M. M.P.P.P.258.6Shake M. M.P.P.P.261.6Shake M. M.P.P.P.278.6Shake M. M.P.P.P.2	-		Ku. Put	am She	ha D.	-	24	-				P	P	P
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Hirme	P.J.			-	-		-		-	P	e
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	S		Kn. Het	ole Swal	n s.			-		-	-+-	-		-
31 Patil S. S. P <	٢	25	Dhume	A. 1	٥.			-	_	+				0
8 38 Johan B. A. 0 0 0 0 9 39 Sayyad B. A. 0 0 0 0 0 10 MJ Gaitwood S.K. 0 0 0 0 0 0 11 MJ Gaitwood S.K. 0 0 0 0 0 0 11 MJ Gaitwood S.K. 0 0 0 0 0 0 0 12 Mg Gibope Ashoin a. 0	٦	35	Patil		-			1.0454	-	-		-	-	1
9 39 S9 S9 Jod B: A. P <			Lohav			1		And and	-	-	-	-	+	-
1013Chaikwad S.K.1111111112111211121112111211121213141414151617181617181617181617181617161716171617161716171617161716171617171617161717161717171617 <td>9</td> <td>39</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>P</td> <td>C</td> <td></td> <td></td>	9	39								-	P	C		
11LyUm. Restime say dYPPP12UBDheppe Ashoini aPPPP13LaEnde Prainta m.PPPP1450Chavan A. D.PPPP155Juler Bainta m.PPPP1655Vene gure S. V.PPP1655Vene gure S. V.PPP1761Ku- Mayani KubaseYPP1864Birajdaw S. P.PPP1968Kamble A.C.YPP201Um biragdaw me S.SSPP21TCire O. P.PPP227kun male V. VPPP24851Mare G. K.PP258b1Shailan N.PP24851Shailan N.PP258b1Shailan N.PP181939anthanthanth191011111111101111111111111111111111121111111111131111111111141511111111151611<	10	45					4.91	- ANNO FOR				PC	+	-
12 UR Dheppe Ashvoini cu P P P 13 UM Encle Pravita m. P P P P 14 50 Chavan A: D. P P P P 14 50 Chavan A: D. P P P P P 15 54 Juber Massarbang, 4. P P P P P 15 54 Juber Massarbang, 4. P P P P P 16 55 Vene guine S: V. P P P P P 17 65 Kun Massarban S. P P P P P 18 64 Biraydau S. R. P P P P P 19 68 Kamble A.C. P P P P P 21 77 Care O.P. P P P P P 22 80 Baseate K. M. P P P P 23 80 <td< td=""><td>11</td><td>47</td><td></td><td></td><td></td><td></td><td>8</td><td></td><td></td><td></td><td>r</td><td>(</td><td>21</td><td>P</td></td<>	11	47					8				r	(21	P
13 Leq Im. Incle Pramita M. P </td <td>12</td> <td>48</td> <td>Thong</td> <td>L Ash</td> <td>Dini C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>00</td> <td>26</td> <td>11</td>	12	48	Thong	L Ash	Dini C							00	26	11
14 5° Churan A·O. $P P P P$ $P P P P$ 15 5h Duber Macargang 4. $P P P P$ $P P P P$ 16 5° Nene gure 5·N. $P P P P$ 17 65 Km- Manyuri Kubesee $P P P$ 18 64 Birraydaw 5·R. $P P P$ 19 68 Kamble P.C. $P P P$ 20 7 h him birraydow me 5· $P P P$ 21 7 Cirre 0·P. $P P P$ 21 7 Cirre 0·P. $P P P$ 23 80 h Bhosate K.M. $P P P$ 23 80 h Bhosate K.M. $P P P$ 24 85° Name 5. $P P P$ 25 86 Shaiku N.M. M 343 Arin Aiz $M P$ $M P$ 343 Arin Aiz	13	44	Ku. Ind	le Pravi	ta m		1.111.2	1			6		F	,0
15 54 Juber Massingang 4. P </td <td>14</td> <td>50</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	14	50				1		2						
1655Yene gure S: N: $P P P P$ 1765Ku- Mayuri Kubesea $P P P$ 1868Birraydaw S: K. $P P P$ 1968Kamble A.C. $P P P$ 201Image Diraydaw Me S: $P P P$ 201Image Diraydaw Me S: $P P P$ 2117Circe O. P. $P P P$ 2278Image D. P. $P P P$ 23801Shasale K. M. $P P P$ 23801Shasale K. M. $P P P$ 24851Mane S. K. $P P P$ 25861Shasale K. M. $P P P$ 20861Shasale K. M. $P P P$ 23801Shasale K. M. $P P P$ 24851Mane S. K. $P P P$ 25861Shasale K. M. $P P P$ 20861Shasale K. M. $P P P$ 21861Shasale K. M. $P P P$ 25861Shasale K. M. $P P P$ 27861Shasale M. M. M. $P P P P$ 343Faff UrgrupInflit farve UrgrupInflit Treat1919101010191010101910101010101010110101010111101010111101010111101010 </td <td>15</td> <td>54</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td>	15	54					1		-			-	-	-
17 65 Ku- Mayuń Kubasea r P 18 61 Birrajdaw S.R. PPP 19 68 Kamble A.C. PPP 20 14 Lu- birajdaw me S. PPP 20 14 Lu- birajdaw me S. PPP 21 17 Cure O.P. PPP 21 17 Cure O.P. PPP 22 18 Ku. Mule V.U PPP 23 20 Inbacate K.M. PPP 23 20 Inbacate K.M. PPP 24 85 Inmane S.K.M. PPPP 25 86 Inbacate K.M. PPPP 25 86 Sheikh N.M. PPPP 25 86 Sheikh N.M. PPPP 25 86 Sheikh N.M. PPPP 20 86 Sheikh N.M. PPPPP 25 86 Sheikh N.M. PPPPP 20 86 Sheikh N.M. PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	16	55					ź			1	-			pi
1861BirraydawS. R. PPP 1968Kamble A.C. PPP 207 uum birraydaw $Pe S$ 207 uum birraydaw $Pe S$ 217Crire O.P. PPP 2278 Um PPP 2380 PP PPP 2485 PPP PPP 2485 PPP $PPPP$ 2586 $PPPP$ $PPPP$ 2786 $PPPPP$ $PPPPP$ 2986 $PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP$	17	1.1.1										-	<u> </u>	P
196.8Kamble A.C. γ β 207.414biraydow me S: r r r 217Care O.P. r r r r 2278K.m. r r r 2380 r Shocale K.m. r r r 2485 r Mane r r r 258 r Shocale K.m. r r r 258 r Shocale K.m. r r r 258 r Shocale K.m. r r r 258 r Shocale N.M. r r r 258 r Shocale N.M. r <td>18</td> <td></td> <td>0</td> <td>0</td> <td>0</td>	18											0	0	0
20 7 ч. им. biraydau me S. Г. Р. Р. 21 77 Случе О. Р. 22 78 Им. Миле V. Ч. 22 78 Им. Миле V. Ч. 23 80 - 24 857 1. 25 80 - 24 857 1. 25 86 1. 27 86 1. 29 80 - 20 80 - 21 97 1. 22 80 - 23 80 - 24 857 1. 71 8 1. 72 80 1. 74 857 1. 75 1. 1. 76 9 9 21 80 1. 50 1. 50 1. 76 9 9 77 80 1. 78 1671 1. 79 171 1. 70 171 1. 70 18 1. 70 18 1. 70 18 1. 70 18 1. 70 18 1. 70 18 1.			Kank	la A	(-					-	a	A
21 1 $Cirre 0 \cdot P \cdot$ $P P$ 12 78 14 $Mile V \cdot V$ $P P$ 23 80 i $Bhosale V \cdot M \cdot$ $P P$ 23 80 i $Bhosale V \cdot M \cdot$ $P P$ 24 85 i $Mane G \cdot V \cdot$ $P P$ 24 85 i $Mane G \cdot V \cdot$ $P P$ 25 $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P P$ $2j^{-}$ $8b$ i $Shaikin N \cdot M \cdot$ $P P P P$ $3j^{-}$ i i i i i $3j^{-}$ i	2									-	-		-	-
22 78 К.м. Миле V. V / в р 23 80 1. Блосове К. М. / в р 24 85 1. Мале G. К. / в р 24 85 1. Мале G. К. / в р 25 86 1. Shocker M. / в р 27 86 1. Shocker M. / в р Удая Глин тіс не - - 1 ний пава - - 1 не - - 1 - - - 20 - - - 20 - - - 1 - - - 1 - - - 1 - - - 1 - - - 1 - - - 1 - - - 1 - - - 1 - - - 1 - - - <t< td=""><td>21</td><td></td><td></td><td></td><td></td><td>-</td><td>.4</td><td>-</td><td></td><td>•</td><td></td><td>•</td><td></td><td>-</td></t<>	21					-	.4	-		•		•		-
23 80 1 $8hessele$ $K.$ p										-	5.0	ľ		
भि प्रवेश ग ग 2-5 8b 1. Shailen N3. PP 9 2-5 8b 1. Shailen N3. PP 9 प्रवेश निर्गम नोंद मुले मुली एकूण जातीचे विवरण मुले मुली एकूण इतर बाबी मागील महिन्यावी पटावरील संख्या अनु. जाती शाहरी पात्री महिन्यात प्रवेश दिलेली संख्या विमुक्त जमाती आपंग पात्र महिन्यात प्रवेश दिलेली संख्या मटक्या जमाती अनुपस्थिती	21					_		-	-		-	r	0	0
2) 8b Nume 2, 10 2) 8b Shaiken N. PPP प्रवेश निर्गम नोंद मुले मुली एकूण जातीचे विवरण मुले मुली एकूण इतर बाबी प्रागीत महिन्यांची पटावरील संख्या अनु. जाती शहरी पागीत महिन्यांची पटावरील संख्या अनु. जमाती शार्मीण उपस्थिती चालू महिन्यांत प्रवेश दिलेली संख्या विमुक्त जमाती अपंग पातृ प्रक्रियां प्रवेश दिलेली संख्या मटक्या जमाती अनाथ	-	10			¥			-				r	r	r
प्रवेश निर्गम नोंद मुले मुले एकूण जातीचे विवरण मुले मुली एकूण इतर बाबी मागीत महिन्याची पटावरील संख्या अनु. जाती शहरी यातू महिन्यात प्रवेश दिलेली संख्या विमुक्त जमाती ग्रामीण उपस्थिती चालू महिन्यात प्रवेश दिलेली संख्या विमुक्त जमाती अनु. प्राप्ता अनुपस्थिती		1 03	-			-	*	-			18.10	P	P	8
भागीत महिन्याची पटावरीत संख्या अनु. जाती शहरी मागीत महिन्याची पटावरीत संख्या अनु. जमाती ग्रामीण उपस्थिती चातू महिन्यात प्रवेश दिलेती संख्या विमुक्त जमाती अपंग अनु. प्रियेग पातू महिन्यात प्रवेश दिलेती संख्या मटक्या जमाती अनुपस्थिती		-			0.1				-					
मागीत महिन्याची पटावरील संख्या अनु. जमाती शहरा चालू महिन्यात प्रवेश दिलेली संख्या विमुक्त जमाती ग्रामीण उपस्थिती चालू महिन्यात प्रवेश दिलेली संख्या भटक्या जमाती अनुपस्थिती	L	प्रवंश निग	ाम नाद मुल	मुल एकूण			मुल ।	नुला एवृ	-	बाबी				
चालू महिन्यात प्रवेश दिलेली संख्या विमुक्त जमाती अपंग भटक्या जमाती अनुपस्थिती	मा	गील महिन्याची	पटावरील संख्या		अनु. ज	माती	-				पस्थिती			
भटक्या जमाता अनाथ अनुपास्थता	चा	नू महिन्यात प्रवे	श दिलेली संख्या			and a manager						-	1	H
					a service and the service of the ser	A STATISTICS AND A STATISTICS		_				-	+	\vdash

	-	-	-	_	_	-0	_	_	2	_	_	_			_		9													
3	31	q	f	De	Tr	f	T	17	3	1 20	3102		•	1	1	मं री	đ	2		a 6	mut	_		-	-	1	(मि.डी	नातूर	ननरल ।	दीमगं)
3			-15		• •			1-	F	2	2		1	-	F	>	1	EA	-		वन्त्रां		वाष	र:क	रा	-				
1		TE	-	13	3	-	-	19	0	é	F	7	4	2	उपनि	ति	म	नु उप	m	fi		H ही	+	1	ग	-				
0	5	15	Zartz	R	5		SITZ	HI.C		0	3	Ì	0	E	1	5	-		1	ET	EI		FI	Ĕ		_	मामील		1	-
e	9	re	10	P	100	193		-	0	00	-	=	4	2	2	d	7	2			1.	۲	F	F	C.L.	षाम् महिन्दार्थ	यहिना	चान् महित् अघेरा	मनि	स
M	0	F	P	È	Ě	10		0	0	9	3	19	9	90	<u>२१</u>	39	3	2	30	3	3	2	8	8	8	ामिकी	- damain	THE	गवा	
6	1		r	P	1	r	•	•	10	"	9	1	4	4	1	A	1	0											3	
0				ľ	-	0	P	P	_	P	P	P	4		9		_	P	1						,	1.1	MA -	-	10	r.
				ľ			*		8	•	6	0	9	1	G	1	P	8	5			.0		1				-	1.	15
		4	3	r.	P	R	P	P	P		·	P		-	8	P	۲	ę	ſ				a			2.	-	-	10	-
P	P	9	٢	P	R	8	P	P	P	9	·	8	P	P		P	P	•	7								er.	"	-	
-	•	1	0	1	0	6	6	9	0	8	P	e	8		1	2	2	0	1			,					PV4	-	- "	
-	•	P	1	1	P	P	P	B	P	1	21	·P		P	(6	1	1	1			-				61	ve.	-	5,	-
1		P	P.	8	P	8	P	P		P		9			P	9	P	•	T			1		ř	1		1.	-		-
1	4	P	0	P	9	1	4	e	P	8	P	0	8	0	1		1	1	7		-	4	>	,	H	6	1.	1	11	
		1	P	P.	P	P			•						R	P		0	T				ŀ	1		1	1.1.			1 22
			8	1	0	1		6	6	0	6	1	G	1	P	1		0	Ì	-	1	-	**	t	P	1		+	01	
4	ŧ		1.	0	P	0	1	9	1	8	1	1	0	1	0	1	8	1	-	-	-		1	9	-	2	11	1	50	
(•	P		P	P	9	9	0	P	8	0	8	•	8	P	0	P	0	X	\vdash		-	1	1	Y	-7	901	-	6.5	1 12
A	1	0	1	0			Ċ	10	İ.	1	0	0	-	0		9	1		-	ŀ	È	-	-	19	-	01	9.4	-1	+.	1 82
88		0	•		0		ľ				8	0		•	0	P	•	9	7	\vdash		1	1.07	~			00		12	1 1
40		ó	1	0	1	8	4	0		0	1	1		1		<u> </u>	-		H	-	1.	ŀ	1	-	1	12.		17	-	10
44	+	•	0	0	0	0	0	-		Ľ		ŀ	,		9	-	9	-	-	-	0	1	+	+	-	- 10	~ 1.	1	- 3	1 10
60	f	2	0	r O	9	0	ľ	V	1	-		H		0	1						-	+	-	+	-	~		1	1	11 51
1	+	0	q	Ľ	1.	-	P	P	•	P	P	P			0	_	P	P	H	-	•	+	1	1	1	-1:		1	11	15
1	2	-	P	P	P	ę	P	P		P	0	P	"	-	0	·	P	r	H	1	2	ŀ	p			. 11	4.	~ >1	-	11 1
P	1	P	P	P	P	0	1	P	P	P	P	P	P	P	P	P	P	P	L,		1.	-	•	÷		12		-1	1	1 7
de	2	e	P	P	f	P	0	1	9	0	9	P	P	1	10	1	0	1		•••	1.		1	-	a		1	- 1	4	111
01	2	Ó	0	0	P	P	P	P	P	P	P	0	P	P	K	P	P	P				h		-	. 1	.1	1	-17	18	, 1
PF	>	P	P	P	P	P	ø	P	6	T	P	8		6	9		9	P						-	1	1 20				11
96	2	9	P,		8	8		1		6	0				P	8	P	P					T				900	11	P	. ,
1	+		-		4	F		ľ		F				Γ		ľ	ľ		Γ	T	T	T		3		J				1 9
+	+	-				-	-		F				F	T	T	T	T	T	Г	1	1	1	1		T	-	তুদা কাৰ্বনি			
										L													1			enne (Xes and		-	-
									Y	V.		1	1										1	1		चरारी वि	वेदामी ह	হি	-	_
+	+	-		F		Г	T	Г		P	V	1		Γ						1						र गिर	हाथी संख्य	,		
-	-	_	1	-	-	-	-	\vdash	-	D.	in	cit	a	-	+	t	T	T	T	+	+	1	1	1	-	17	7	1	,	
								the	-	ile	ha	E	85	are	IN	Aan	dal		+	+	+	+	1	+	+	+	711	-	-	THE
-	+		-			5	(a)	14.		1.		i.d.	ah	dV(10	W10	15	1	1				1	1	1	- fits	EL ZOIN	्य	वाध्यापक	CELHER

Adarsh Mahandyalaya Omersa Diet - Osmanabad

शाळेचे नांव

वद्यार्थी मन्म्

			विद्या	र्याचे	संपूर्ण	नांव	-		-	जात	जन्म दिनांध		प्रवेश विनोक	97	2	-	é
31. 15.	प्रवेश क्रमांक	आडनांव	- नांव	• वरि	डलाचे	नांव	आ	ईचे नां	a					9	2	-	N N
,	01	Patil G												P	ľ	P	1
1	03	Patil V	ika	am	. ک					e arra		e e		1	Y	T	
3	04	Bade 1													1	n	1
4	05	Kale P.	rat	:k	٧.							in d	*******			1	1
5	07	Katare	- S.	and	Lip (A .				,					1	1	1
1	11	Badake	Ł	et	ki	6.						wee		P	1	1	.)
7	44	Birajdan												1	1	Y	1
8	48	Judhav		43.010.03	0.000.000									P	۴		1
9	57	shaikh	md.	Gau	4	M								P	ſ	8	
10	63	Raturd	R's	hik.	a R	•								P	P	Y	1
11	64	Gaikwa	1 1	idha	anth	.								P	•	1	1
12	15	Gaikwa	1 53	dhe	ant	0.			-						Þ	•	
3	67	charan	R	an	n V	^.								٦	•	P	-
14	68	Pawer												9	•	1	
15	69	shinde												1	P	r	
11	71	Pathan												7	l	D	
71	72	Lohar									8			P	-	P	
18	74	Jadher	VA	sjin	ath	2				2				1	F	F	
19	15	Mandor						P			i.,	-		7		F	,
20	78	Nika	m l	wy	atri	Ρ۰				1	1		0.5	1	F	F	2
2	79										1.			1		PJ)
25	80	Ratho												1	F	F	>
23	82	suayan Bhalti	Lun	M	Latin	ndeep b	•					******		1	21	21	2
24	81	Budto	rao	M	aha	deo B			L.						F	>	P
35	83	chaud	har	<i>i</i> 2	une	d M.						******		0	ł	2	P
		गांम नोद	मुले	मुली	एकूण	जातीचे यिवरण अनु. जाती	मुले	मुली	एकूण	इतर	वाबी		उपस्थिती				
	and the second second	पटावरील संख्या का दिलेली संख्या	9-3			अनु. जाता अनु. जमाती विमुक्त जाती				राहरी ग्रामीण		3	ानुपस्थिर्त	T	T	T	
-		मी केलेली सख्या			-	मटक्या जमाती इतर मागास				अंपग अनाथ		_	एकूण	+	T	T	
		पटावरील संख्या				विगर मागास एकूम	-			शिष्यनृत्ती धारक		-	रवाक्षर्	+	+	T	
-			1				-		-	6dent		-	स्वासर	_	_	-	1

1	3	ų		C	2	IC	i.	1	4	5	Γ,						[F	2			A			H		1		٦.	20		
	*		_					-	20			10	7				10	उपरि	and	a a	प्रनुप	रिष	ती		सुई	a	40	1		P	int	ers
E.	1	-	E.	-	111	-	वार	ĥ	Đ	E.	ц,	Ē	E.	E	F	E	Ę	Ę	E	E	E	E.	E.	li i	E		-	-	-	T	-	-
	5	sh u	24	810	62.9	230	11 22	47 48	5 44	94	20	5.5	8 49	30	22/12	6.7	4 20	0 38	017	11 24	11 10	512	818	2			48.6		444			te
r	P	F	•	P	P	•	P	P	P	•	,	P	•	P	P		P	P	•	r	P		r	P	P				-	-	-	1
P		•	P	F	•	P	P	P	P	P		P	P	•	p	P	P		PP	P	P	P		P	1	1911.0	1	1		-		-
Þ		P	p	•	P	P	•	9	P	P	•	P	P			P		P	P	P	P	•	Þ	P			-					-
p	•	P	12	•	P	p	P	P		,	P	P	P		P	P	P	F		Þ		P	P	P	P	1	-	-			-	
1	P	•	P	P	•	p	p	P	P	•	þ	P	P	p	P	P		P	p		p	P	P	P						-	-	
P	p	P	P	,	1	P	•	P	P	P	•	P	P	•	P	p	P	P	•	þ		P	P	P	P		-			-		filin
-	P	P		P	1	P	P	•	P	P	P	•	P		P	P		P	P	P	•	P	P	P	P		-	-				
P		P	P	•	P	P	P	P	•	+	P	P	P	•	F	P	P	•	P	P	•	P	P	P	P		* *** (4	-			-	1
P	P	•	p	P	P	•	k	P	P	•	P	P	P	F	P	P	P	P	P	P	P	P	P	P	P		-	-	-		1	
P	P	P	•	P	F	P	P	•	þ	P	P	P	F		P	P	P	r	P	•	P	P	P	P	P			-		- Later	1	-
P	•	P	P	•	۲	P	p	•	P	P	P	•	1	P	P	P	P	-	٢	p	P	•	P	P					VET			
P	P	•	p	p	•	F	P	P	P	P	P	P	•	P	P	P	•	p	P	P	Þ	P	P	P	P							
Þ		P	P	P	P	•	f	F	P	•	P	7	P	P	P	P	P	P	P	P	P	P	7	P	•							
Þ	P	P	F		p	P	•	P	P	P		P	P	P	ŀ	P	P	P	P	10	·	P	P		P		-	-	Zania.			Acasta
P	P	P	•	P	P	P	P	P	P	P	P		•	P	P	P	p		P	P	P			P	P			-				
P	P	P	P	1	P	P	P	P	•	P	P	•	P	P	P	•	P	P	P	•	P	P	P	P	P			-			+	
Þ		F	P	P	P	P	•	P	P	P	P	P	P	•	1	P	P	P	P	f	P	1	P		P			-	-	1022	+	
P	P	P	t	P	P	8	P	•	P	P	P	P	P	P	•	P	P	P	P	P	P	•	P	P	•		No.	-			1	-
P	P	•	P	F	r	P	P	P		1	P	P	•	ŀ	ſ	P	P	P	P		P	P	P		P						-	
D	P	F	P	P	P	P	ſ	P	P	P	•	P	448 775	f	P		P	P	P	P	-	P	P		P	-		-			1	-
P	P		•	P	P	P	r	P	f	P	-	P	P	P		P	P	-	P		5	-	~	2		-	-in-i	-			1	1000
1		1	P	P	•	P	P	٢	P	•	P	P	r		P	P		P	1	P	P	P	P		P	- africa		-	1		1	
P	P	F		P	P	P	P	•	1	P	•	P	1	P	P	P		P		P	P		1			Arrent		-	-	and and a	T	
P	F		P	P	P	P	P	•	P	1	P	r	r	P	P	P	P	P	P	P	P	P	P		P P	- Sam		1	and and	1		
ł	P	f	1		P	P	ſ	P	•	P	P	P	P	P	1	r	1	1	1	P	-	•		-	_	m. 19	M R	E	-	4		
													-	-	3	7		-		_						11. CT. 11. CT. 11. CT.			-		_	_
		T		T								-		1	PE		CI.	PA	5		000	2			_		-		1			
		T	T	T	Γ			1			0	8.4	ars	hi	E.				113	ad	(M.S	5.)			_		-	-	Jean	Lotted a	-	urf)
T		T	T	T	T							To	.0	nier	ya,	21-1										ari fear		-				

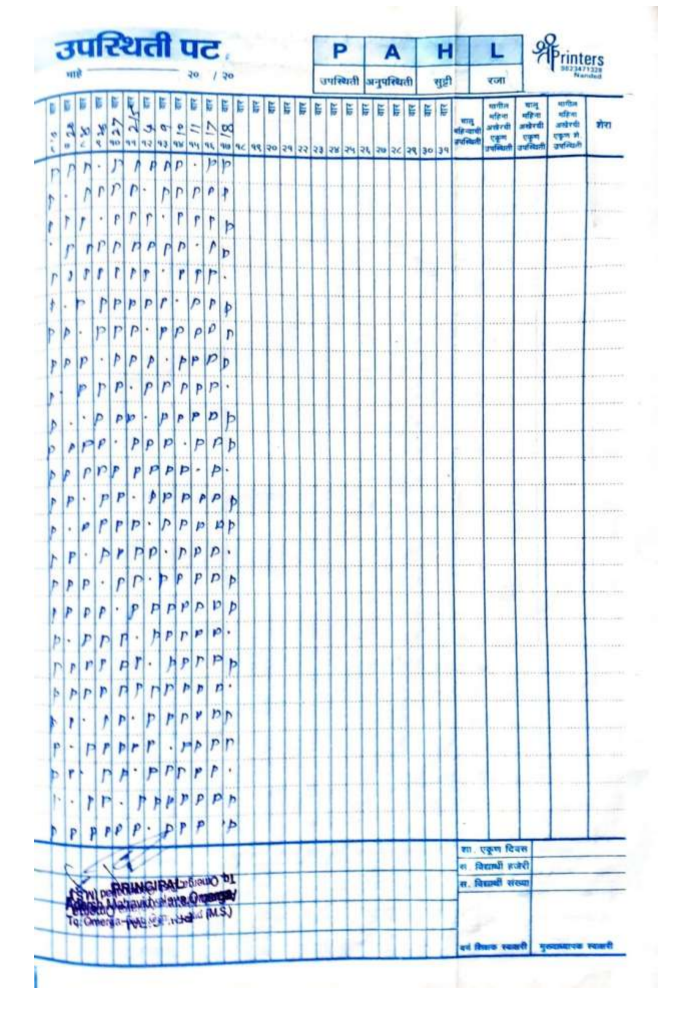
More and Adarsh Mahandyalayahandyalaya Generga, Dist - Osmanit amanda and Bref good

k

いうこうく

20

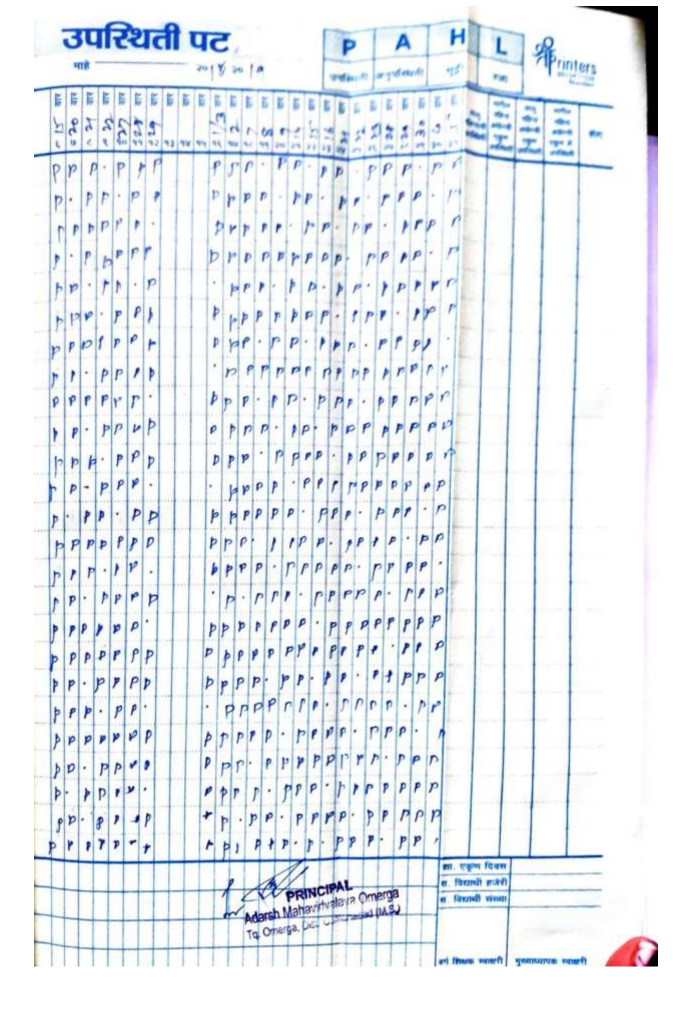
		विद्यार्थ्याचे संपूर्ण नांव		जात	्जन्म विनांक	प्रवेश विनांक	4=	N	15	15	
अ. क.	प्रवेश क्रमांक	আন্তনাৰ - নাব - বন্তিলোম নাব	आईचे नांव			14 -1145	9 -	11 2	41 -	× 13	
	01	Patil Ganesh &					P	P	•	P	t
2	03	Patil Vikham s.		4 1		il. Hereitaine	þ	ŀ	Þ	P	
3	04	Bade shared N.		1.3.3			Þ	P	P		
4	05	Kale Pratik V.	194333	1			P	P	ρ	P	
5	07	Katare Sandip G.	4 4 1	3.28		* ********	5	P	p	P	
1	11	Badake Ketaki G.	- 1 4 4 4	5.5.		1.1	p	•	7	F	
7	41	Birajdar Suchitas .	1 1 - 3 -	1.1	1	- 14	P	P	p	-	
8	48	Jadhar Suchita G.	1 1.1 2 1	n Auge		ξ Λ	Þ	P	p	•	
9	57	shaikh md. Gaus M.	3 31 2-51 1	1.4		1.11	Þ	Þ		P	-
0	63	Raturd Rotika R.	11331	1.2.4	<i></i>	14	Þ	P	p	,	1
11	64	haikend sidhantho	1 4/3 4 9	•	°1		Þ	P	Þ	p	
2	15	Gaikwad sidhant of.	784.4	9.9	•	numburu * %	þ	P	P	•	
3	67	chavan Ram V.	1.1.4.4	5 3 3	************	1 B	Þ	Þ	*	Þ	1
4	68	Pawer Omkar R.	16.21	13.0		i	Þ		P	P	1
15	69	shinde early D.	1 8 1 1 2	1.1.1	••••••••••••••••••••••••••••••••••••••	•••••••••	Þ	P	P	P	P
11	71	Patuan Shirin M.	5 1 1 1 1 1	9 - 9		n na	P	P	,	P	
7	72	Lohar Dimesh N.	1.0.94	4 4	d d	••••••	P	P	P	• 1	r
8	74	Jadher Vaijinath s	A POP &		4		p	P		P	
19	15	Mandore Arti V.	1 . 9 .		d		2		Þ	P	
-0	78	Nikam Gayatri P.	1 1 A	9.6.			1	P	P	P	
4	79	Bendre Prashants .	·····			••••••	n		P	1	
22	80	Rathad Sonali J.					P D	D	7	r D	1
3	81	surgamenshi Raturdeep D	an a			L =	1	P	h		
щ	81	gualfras naturdeo B			- 3 		r b	0	1	P	
3	83	chaudhari zuned M.	······································	eenin 1			r .		P	,	1
_	प्रतेश मि	Jes Jest odbal muga igasal	गुले गुली एकूज		1	1	-	/	1		-
		स्टावकीक संस्था अनुआती अनुआयती	2 (Abol	इतर वावी गाली		उपस्थिती					-
-		मार्थका मान्या		luki (30	नुपस्थिती					-
	the second states	रावरीज संख्या		मनाच मनाच	-	एकूण		0			-
		ridon		uten Men		रवाक्षरी				T	



Mider and Adarsh. Mahandyalarahan'dyalaya Omerga, Disk-Osman. Osmanabad. Beet good with

1 1 2 3 4	алчіа: 0] 03	Maria - ria - albenta ria Patil Ganesh D	'आईचे 'न	ia	200	दिनांक	विनांक	-	1		1
	· Charles and States	Pebl General A		-				9	3	N	a
	03	inii hancan a		1		40.000 A		10	2	3	×
34		Patil Vikham s.	1.11.11		1	4 67 cg	1	K	r.,	J.	!
	04	Bade shared N.		91	1.	-4 -4	••••••	P		P	Ð
	05	kale Pratik v.	R 4 4		1	t	1	P.	P	p	D
2	07	Katage Sandip G.		erra erra Serges			*********	P	P	10	P
6	1)	Badake Ketaki G.	1 (• • • • • • • •		a 9. 9	*********	P	P	ľ.	Þ
7	41	Birajdar Suchitras .	in i					P	P	D	p
8	48	Jadhav Suchita G.	•••••	•••••	erenan George		•••••••••	Þ	P	p	4. 19
9	57	shailch md. Gaus M.	e a a a					P	P	-	P
10	63	Raturd Ritika R.	······					P	17	P	•
11	64	Gaikwad sidhantud				······		P	P	P	•
12	65	Gaikwad Sidhant D .				·····		P	•	P	P
13	67	chavan Ram V.					1-4 · *	þ	P	p	•
14	68	Pawer Owkar R.					• ••••••	P	P	P	P
15	69	shinde earny D.					• • ; • •	P	₽	P	ρ
11	71	Pathan shirin M.	······			4 II 	4 1 1	P	P	-	P
7	72	Lohar Dinesh N.				P	1 1 1	Þ	Þ	P	•
18	74	Jadher Valjingth s		- <u>+</u>		111	-1	P	P	1	1
19	15	Mandore Arti v.		3. Q	3	i de la color	1.8.4	P	Þ	P	•
20	78	Nikam havatri p.		·····		[P	•2	P	P
2	79	Nikam hayatri p. Bendre Prashants :	· · · · · · · · · · · · · · · · · · ·			1 1 -	3.1	P	Þ		P
25	80	Raturd Sonali J.				9/01/11	1 1	Þ	Þ	P	•
23	82		***********			* 1	1	P	•	P	P
iy	81	Suryawashi Rotradeep D Bralfrad Mahadeo B		9			1 =1 1	P	P	1	P
35	83	chaudhari zuned M.	and the second			9 9 2	1 3 1	0	-	P	1
	মন্দ্র বিশ	भि जोव मुले मुली एकृण जातीचे विवरण		1	13	2 - 1	4.1	P	1	•	P
		त्यावरील संख्या अनुजाती	पुले पुली एकू	-	वावी	9	पस्थिती				
permission		त दिलोली संग्रम		सामीला बाह्यम्		अन्	पस्थिती		1		
		केलोली सरव्या		Notes Marine	14	-	एकूण		1	T	
-THE-M	स्ताल शर्वटी प	crafter riegen		(Droaget) varia		-	रवासारी		1	1	1

i.



Test Tutorials

No	Adarsh Senior College,0 Faculty of Arts, Course : S.Y.B.A. 20	Gem-I	
	AMMASHETTE POOJA SANJAY	16	16
1	BIRAJDAR MANJIRI SHIVSHANKAR	17	16
2	BIRAJDAR NIKITA SHESHERAO	16	17
4	FULSURE KISHOR MANOJ	Ab	12
5	JADHAV CHHAKULI JAIPAL	17	13
6	JADHAV MEERA JANARDHAN	16	Ab
7	JAMADAR LAXMIBAI PRALHADRAO	17	18
8	JAMADAR SATYABHAMA MADHAVRAO	Ab	16
9	KAMBALE SHARAD BALAJI	16	17
10	KAMBLE AJAY VILAS	18	11
11	KAMBLE PRATIKSHA SANJAY	19	Ab
12	KAMBLE RAHUL BABU		15
13	KAMBLE SANDEEP SANJAY	16 Ab	16
14	MATE YOGESH ABHIMANYU	15	17
15	PACHANGE AMIT LAXMAN	16	18
16	PATIL POOJA SHIVANAND	17	18
17	RATHOD ARVIND NAMDEV	19	Ab
18	SALUNKE VIJAY SUBHASH		17
19	SHINDE NAMDEV BANSHILAL	Ab	16
20	SONPATTE SAROJA SHRISHAIL	12	13
21	VEDPATHAK SURAJ SUNIL	1	1.7

2

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Adarsh Senior College, Omerga

Sr.No	Faculty of Arts Course : F.Y.B.Sc. 2019	Zomerst	
	RAHUL GOVINDRAO	16	16
1	SUVARNA SHESHERAO	17	17
2	ADE CHOTI DHONDIRAM	17	16
3	AGLAVE GAYATRI IRAPPA	nb	17
4	AGLAVE GATATIST INGTON	16	18
5	AGLAVE NAVNATH RAGHUNATH	16	19
6	AKDE VAISHNAVI ARVIND	12	18
7	ANDHARE JANKAI VIJAYKUMAR	17.	Ab
8	ARBALE YASH DILIP	16	16
9	AUSEKAR MUSKAN CHAND	16	16
10	BADGIRE ROHIT UMAKANT	Ab	18
11		12	17
12	BAGDURE AMAR NETAJI	12	16
13	BAGWAN ANJUM FAROOQ	15	nb
14	BANSODE MAHALAPPA RAM	15	10
15	BARMADE PAWAN SHIVAJI	16	17
16	BARMADE RATAN LAXMAN	17	16
17	BASULE SUJATA SUNIL	Ab	15
18	BEDGE AKASH DAYANAND	16	16
19	BHALKE MUSTAKIM USMAN	17	18
20	BHOSALE ATUL RAMLING	16	Ab
21	BHOSALE GEETA DATTATRAY	18	13
22	BIRADAR SAMADHAN BABURAO	10	16
23	BIRAJDAR ARPITA SURESH	17	18
24	BIRAJDAR KAMALAKAR MADHUKAR	1.1	19
25	BIRAJDAR LAXMI DILIP	Mb.	17
26	BIRAJDAR MAYURI DAMODAR	16	17
27	BIRAJDAR ROHIT SHARNAPPA	18	-
28	BIRAJDAR SAVITA SHIVAPPA	19	Ab
29	BIRAJDAR VAIBHAV NARAYAN		17
30	BIRAJDAR VAIBHAV SUBHASH	18	
31	BODHALE DNYANESHWAR NARAYAN		16
32	BOROLE VIJAYKUMAR GOVIND	Ab	17
33	BOYANE BHARAT GOVIND	16	18
34	BUKLE MEERABAI SUBHASH	16	
35	CHAUDHARI SHEKHAR RAJKUMAR	17	Ab
36	CHAVAN HANMANT VISHNU	17	17
37	CHAVAN PRAJAKTA YUVRAJ	10	18
38	CHAVAN RAHUL SANJAY	16	16
39	CHAVAN ROHINI RAJENDRA	16	17
40	CHOBE SHRIGANESH PRABHURAMCHANDRA	Ab	16
41	DALVE VALLABH CHANDRAKANT	18	
42	DARANDE DAYASAGAR VYANKAT	16	Ah
43	DEVKAR GOVIND DURGAPPA	16	16
44	DHAKNE GANESH SHIVANAND	16	12
45	DHUMAL SHRADDHANAND YADAV	12	16
45	DIGOLE SWATI MAHADEV	13	17
40	DIVATE SARASWATI HANUMANTRAO	Ab	18
48	DIVATE VISHAL DAYANAND	15	Ah
40	DUDHBHATE RADHIKA SOMLING	15-	18
50	GAIKWAD PRATIK BALAK	15	16

Adarsh College Omerga Dept of Physics B.Sc I Year 2010 20

Sr No Ro			LIC) (10
	EKNATH ANNARAO		07	
2	RAHUL GOVINDRAO		06	
3	ADE CHOTI DHONDIRAM		08	
4	AGLAVE NAVNATH RAGHUNATH		05	
5	AKDE VAISHNAVI ARVIND		-	10
6	AUSEKAR MUSKAN CHAND		04	10
7	BAGDURE AMAR NETAJI		08	
8	BANSODE MAHALAPPA RAM	-	07	
9	BARMADE PAWAN SHIVAJI	_	09	06
10	BASULE SUJATA SUNIL		07	08
11	BEDGE AKASH DAYANAND		06	07
12	BHALKE MUSTAKIM USMAN		05	07
13			10	08
14	BIRADAR SAMADHAN BABURAO		09	09
- AC	BIRAJDAR ARPITA SURESH		08	07
15	BIRAJDAR KAMALAKAR MADHUKAR		67	06
16	BIRAJDAR LAXMI DILIP		06	06
17	BIRAJDAR RAMESHWAR NAGNATH		05	05
18	CHAVAN HANMANT VISHNU			
19	CHAVAN ROHIDAS FULCHAND		06	20
20	DANDGE SUMIT MAHADEV	-	67	04
21	DANGE DINESH DATTATRAYA		08	06
2	DEVKAR GOVIND DURGAPPA		09	07
3	DHAKNE GANESH SHIVANAND	-	06	07
4	DHUMAL SHRADDHANAND YADAV	_	05	09
5	DIVATE VISHAL DAYANAND		08	10
6		1	07	06
	DUDHBHATE RADHIKA SOMLING		08	10
7	GADEKAR PRAKASH AVDHUT		09	07
3	GAIKWAD AKASH NAMDEV		07	08
)	GAIKWAD PRATIK BALAK		05	09
	GHANTE SANDESH CHANDRAKANT	-	0.6	07
	GHATE AMOL LAXMAN		8	05
	GHONGADE SANSKRUTI SUKSHEN	_	29	
-	GHOTALE RAM VYANKAT	_	-	06
_			5	25

Report Generated by:Adarsh Senior College@un8abasahWtedinductikyarFtaraabayada 20Q0e5stg:00 PM

Page 1 of 4

-

r.No	Adarsh Senior College,O Faculty of Arts, Course : T.Y.B.A. 20	sem-r	Sem
1	BARAMADE ATUL VASANTRAO	16	12
2	GAIKWAD SULAKSHNA SHRAVAN	17	18
3	IGAVE LIMBRAJ VINAYAK	(8)	Ab
	KISAVE MANDAKINI BALAJI	16	17
4	PATIL PRASHANT HANMANT	17	18
6	PATIL SWATI DATTATRAYA	16	Ab
7	RAJEGAONKAR SHIVPRASAD NARAYAN	17	16
8	SURYAWANSHI ASHIWINI MANIK	Ab	18
9	SURYAWANSHI DATTATRY PANDURANG	16	19
10	SURYAWANSHI SONALI VENKATRAO	17	17
10	TAMBE SHITAL DNYANESHWAR	Ab	16

1	BARAMADE ATUL VASANTRAO	16	12
1	GAIKWAD SULAKSHNA SHRAVAN	(7	18
2	IGAVE LIMBRAJ VINAYAK	(8)	Ab
3	KISAVE MANDAKINI BALAJI	16	17
4	PATIL PRASHANT HANMANT	17	18
6	PATIL SWATI DATTATRAYA	16	Ab
7	RAJEGAONKAR SHIVPRASAD NARAYAN	17	16
8	SURYAWANSHI ASHIWINI MANIK	Ab	18
9	SURYAWANSHI DATTATRY PANDURANG	16	19
10	SURYAWANSHI SONALI VENKATRAO	17	17
11	TAMBE SHITAL DNYANESHWAR	Ab	16



AHAVI

mana

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Department of Botany,

Adarsh college, Omerga

Internal test

M. Sc.II seme. III

Mark Sheet

Sr.	Name of Student	P- 501	P- 502	P- 521B	P- 522
no.				20	20
1	RAKH RAMRAJE BHAURAO	19	20	10-	20
2	INGOLE SUSHMA BALAJI	68	18	170	20
3	JADHAV ASMITA BABURAO	17	20	20	20
4	PATIL POOJA PURUSHOTTAM	18	19	20	19
5	GAMBHIRE PRIANKA BALASHEB	-01-	01-	10	20
6	SHAIKH S.A	18	20	15	10
7	ATTAR AYESH ASHPAK	19	18	20	18
8	THORAT S.R	10	18	12	20
9	MORE P.D	18	20	20	2
10	GAIKWAD SHAMAL PRAKASH	10	12	- 20	20
11	JAMADAR PRIYANKA SATAPPA	03	- 50	09	12-
12	KUMBHAR RAHUL SAMBHAJI	17-	18	17-	11
13	DHAINJE PRAKASH MARUTI	20	20	20	20
14	PAWAR ADITYA DILIPRAO	18	20	15	20
15	KADAM POOJA ASHOK	10	19	20	20



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Department of Botany,

Adarsh college, omerga

Pract.Exam.Nov2019

Internal Gram Feb. 2020

M. Sc.II sem.IV

Marksheet

Sr. no.	Seat No.	Name of Student	P- 503	P- 504	P-523 B	P- 524B	R/B
1	Coc301129	RAKH RAMRAJE BHAURAO	18	18	19	IT	
2	1120	INGOLE SUSHMA BALAJI	18	20	18	18	
3	1121	JADHAV ASMITA BABURAO	19	19	19	19	
4	1126	PATIL POOJA PURUSHOTTAM	19	20	19	19	
5	1119	GAMBHIRE PRIANKA BALASHEB	17	19	18	18	
6	1130	SHAIKH S.A	18	18	14	18	
7	1114	ATTAR AYESH ASHPAK	16	18	17	12-	-
8 ·	1131	THORAT S.R	14	18	17	it	
9	1125	MORE P.D	18		18	18	-
10	1118	GAIKWAD SHAMAL PRAKASH	10	18	10	0	-Azu
11	1122	JAMADAR PRIYANKA SATAPPA	16	18	18	10	11000
12	1124	KUMBHAR RAHUL SAMBHAJI	18	18	18	19	
13	1117	DHAINJE PRAKASH MARUTI	19	19	18	180	
14	1128	PAWAR ADITYA DILIPRAO	19	19	19	10	
15	1123	KADAM POOJA ASHOK	17-	18	18	-	

Adarsh College, GMERGA



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

Department of Botany,

Adarsh college, Omerga

Internal test

M. Sc.II seme. III

Mark Sheet

Sr.	Name of Student	P- 501	P- 502	P- 521B	P- 522
no.		10	20	20	20
1	RAKH RAMRAJE BHAURAO	19	10	15-	20
2	INGOLE SUSHMA BALAJI	68	18	70	20
3	JADHAV ASMITA BABURAO	17	0	20	20
4	PATIL POOJA PURUSHOTTAM	18	19	00	18
5	GAMBHIRE PRIANKA BALASHEB	-01-	01-	10	20
6	SHAIKH S.A	18	20	15	10
7	ATTAR AYESH ASHPAK	19	18	20	18
8	THORAT S.R	-10	18	15	70
9	MORE P.D	18	20	20	2
10	GAIKWAD SHAMAL PRAKASH	10	12	- 20	07
11	JAMADAR PRIYANKA SATAPPA	03	-70	09	- 10
12	KUMBHAR RAHUL SAMBHAJI	17-	18	11-	1
13	DHAINJE PRAKASH MARUTI	20	20	.20	20
14	PAWAR ADITYA DILIPRAO	18	20	15	20
15	KADAM POOJA ASHOK	01	19	20	20



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

E-Content Development (Specimen) QR CODE, YOUTUBE CHANNELS, PPTs, etc.

DEPARTMENT OF MICROBIOLOGY

QR CODE FOR B.Sc. I, II AND III YEAR MICROBIOLOGY

INCLUDES: - SYLLABUS, NOTES, JOURNALS, AND PREVIOUS YEAR QUESTION

PAPERS



QR CODE FOR M.Sc. I and II YEAR MICROBIOLOGY



DEPARTMENT OF PHYSICS





IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

DEPARTMENT OF ENGLISH





Shramjivi Shikshan Prasarak Mandal's ADARSH MAHAVIDYALAYA, OMERGA NAAC Accredited – 'B' Grade- (With CGPA 2.92)
 Arts, COMMERCE & SCIENCE
 Principal

Department of English

B.COM IInd CompulsoryEnglish

Syllabus

QR Code Scanner



(TTT) Research Guide & Head Dept. of English Adarsh Mahavidyalaya, Omerge Dist. Osman.ahad



ADARSH MAHAVIDYALAYA, OMERGA NAAC Accredited - 'B' Grade- (With CGPA 2.92) Dr. DILIP P. GARUD ARTS, COMMERCE & SCIENCE Te Otserga, DorOmmandad Pin-413605 Ph (02475) 252401 (0) 2534(31-mul impmoffLarediffmall.com

Shramjivi Shikshan Prasarak Mandal's

Principal

Department of English

VIDEO BANK

QR Code Scanner



Don Research Guide & Head Dept. of English Adarsh Mahavidyalaya, Omerga



Department of English

PPT BANK

QR Code Scanner



7 Research Guide & Head Dept. of English Adarsh Mahavidyalaya, Omerga



Shramjivi Shikshan Prasarak Mandal's ADARSH MAHAVIDYALAYA, OMERGA

NAAC Accredited - 'B' Grade- (With COPA 2.92) Dr. DILIP P. GARUD ARTS, COMMERCE & SCIENCE Tig. Omerga. DoalOuranabad Pan-413666. Ph. (02473) 232401 (0) 2534031 mult supmakt accell@mail.com

Principal

Department of English

B.A./B.Sc. Ist Compulsory English & Optional English

Syllabus

QR Code Scanner



TUD Research Guide & Head Dept. of English Adarsh Mahavidyalaya, Omerga Dist, Osmanabad



Shramjivi Shikshan Prasarak Mandal's ADARSH MAHAVIDYALAYA, OMERGA

NAAC Accredited - 'B' Grade- (With CGPA 2.92) Dr. DIUP P. GARUD ARTS, COMMERCE & SCIENCE Tq. Oherge, DietOneurabed Pre-413808. Ph. (03475) 2324415 (C) 2534051-mol. supmitt. acceliffmed.com

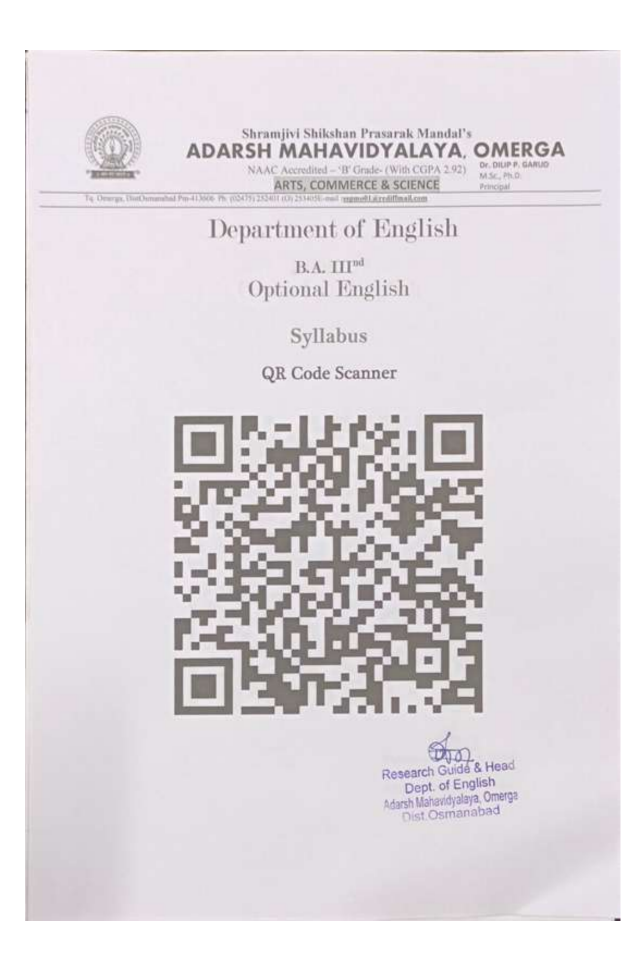
M.Sc., Ph.D. Principal

Department of English

PDF Bank



Research Guide & Head Dept. of English Adarsh Mahavidyalaya, Omercst Cem bad





Shramjivi Shikshan Prasarak Mandal's ADARSH MAHAVIDYALAYA, OMERGA

NAAC Accredited - 'B' Grade- (With CGPA 2.92) Dr. OILIP P. GARUO M.Se., Ph.D. ARTS, COMMERCE & SCIENCE Tq. Deserget, DistOsmanabial Pin-413606 Ph. (02473) 252401 (O) 25 off-mail renging I a columnation

Principal

Department of English

B.A/B.Sc. 11 nd **Compulsory English**

Question Paper Pattern

QR Code Scanner



200 Research Guide & Head Dept. of English Adarsh Mahavidyalaya, Omerga Dist. Osmanabad

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

DEPARTMENT OF ENGLISH

- Youtube Channel by Dr. MathpatiSudhirP. (|More than 120 Videos)
- https://www.youtube.com/@EnglishCarnival
- ✓ Parts of Speech-https://www.youtube.com/ watch?v=GbjGxF98zVI
- ✓ Literature-https://www.youtube.com/ watch?v=UnZi2SbgZ-o.
- ✓ Allegory & Flat & Round Character-https://www.youtube.com/watch?v=j8GB VeUrAb0&t=100s.
- ✓ CorrectUsage of Phrase Preposition-https://www.youtube.com/watch?v=VO0lptxGUoc&t=4s.
- ✓ Science Fictionin Short-https://www.youtube.com/watch?v =Kd-ikglFABM
- ✓ Literary Terms: Irony&Myth-https://www.youtube.com/watch?v=BvaqjzTk1c8&t=451s
- ✓ Tenses-https://www.youtube.com/watch?v=P_10FgIr1xM&t=41s
- ✓ Lyric & Sonnet <u>https://www.youtube.com/watch?v=OrHPqf90bNw&t=71s</u>
- ✓ Where the Mind is without Fear- RT- https://www.youtube.com/watch?v= h8vn47Wk7oU&t=235s
- ✓ Noun- https://www.youtube.com/watch?v=D5AkM_Z0g ow
- ✓ Pronoun- <u>https://www.youtube.com/watch?v=THq_B5DVmc0</u>
- ✓ Verb-https://www.youtube.com/watch?v=vpJR0vhuYU4&t=44s
- ✓ Adverb-https://www.youtube.com/watch?v=hsUs5YzzUeU
- ✓ Adjective-https://studio.youtube.com/video/ZNJQHKWGV3Q/edit/basic
- ✓ Conjunction & Interjection-https://www.youtube.com/watch?v=KUamUp-13Ve
- ✓ Literary Criticism- <u>https://www.youtube.com/watch?v=v_NcIMc0dWQ</u>
- ✓ Learn to Speak English <u>https://www.youtube.com/watch?v=Vamhmppmsyo&t=1s</u>
- ✓ Difference between Resume & CV-https://www.youtube.com/watch?v=mAYZG-DXNzg&t=33s
- ✓ How to Prepare Resume -https://www.youtube.com/watch?v=dsD2c9IKnbQ
- ✓ Soft Skills-<u>https://www.youtube.com/watch?v=ocx2xV1_89c</u>
- <u>https://www.youtube.com/watch?v=pdb92Zm6KW4</u>
- <u>https://www.youtube.com/watch?v=v_NcIMc0dWQ</u>
- ✓ <u>https://www.youtube.com/watch?v=WRU6nUoJIvY</u>
- https://www.youtube.com/watch?v=RRTN_2P2OII&t=13s
- ✓ <u>https://www.youtube.com/watch?v=GTDNxeWLqBM</u>
- <u>https://www.youtube.com/watch?v=gVKL4DI_jK0</u>
- ✓ <u>https://www.youtube.com/watch?v=Vamhmppmsyo</u>
- <u>https://www.youtube.com/watch?v=ZICfK6Tz_g4</u>
- https://www.youtube.com/watch?v=-gp45-f4G-s
- https://www.youtube.com/watch?v=bFA5NzlhnA0
- <u>https://www.youtube.com/watch?v=pQsrXQizaX8</u>
- ✓ <u>https://www.youtube.com/watch?v=BZ4lwx792NE</u>

• PPTsby Dr. MathpatiSudhir :

- <u>https://www.slideshare.net/SudhirMathpati</u>
- <u>https://www.slideshare.net/SudhirMathpati/ppt-what-is-literature</u>
- <u>https://www.slideshare.net/SudhirMathpati/parts-of-speech-brief</u>
- <u>https://www.slideshare.net/SudhirMathpati/lyric-and-sonnet</u>
- <u>https://www.slideshare.net/SudhirMathpati/science-fiction-an-introduction</u>
- https://www.slideshare.net/SudhirMathpati/allegory-and-flat-and-round-character
- https://www.slideshare.net/SudhirMathpati/irony-myth
- https://www.slideshare.net/SudhirMathpati/english-tenses-237377812
- ✓ <u>https://www.slideshare.net/SudhirMathpati/where-the-mind-is-without-fear-237378024</u>

- ✓ https://www.slideshare.net/SudhirMathpati/pronoun-237541648
- ✓ https://www.slideshare.net/SudhirMathpati/verb-hd
- ✓ <u>https://www.slideshare.net/SudhirMathpati/adverb-237958453</u>
- <u>https://www.slideshare.net/SudhirMathpati/adjective-238271229</u>
- ✓ <u>https://www.slideshare.net/SudhirMathpati/conjuncionampinterjection-238271292</u>
- <u>https://www.slideshare.net/SudhirMathpati/mcqsw-b-yeats-john-osborne-and-kingsley-amis</u>
- ✓ <u>https://www.slideshare.net/SudhirMathpati/mcqsindian-literature-arun-kolatkar-girish-karnad</u> and-u-r-ananthamurthy
- https://www.slideshare.net/SudhirMathpati/mcqsliteraturecriticismarisitotlesirphilipsidneylitearyt erms
- ✓ <u>https://www.slideshare.net/SudhirMathpati/mcqswilliam-wordsworth-f-r-leavis-and-literary</u>terms
- Blogspot by Dr. MathpatiSudhir :

https://mathpatisudhirp.blogspot.com/?zx=ac697185476189d2

- Youtube Channel by Dr. MothePrashantP. <u>https://www.youtube.com/@LangLitsEducatorsHistorical/featured</u>
- ✓ https://www.youtube.com/watch?v=w_J0D5g4rg4
- ✓ https://www.youtube.com/watch?v=QbBtPJZ3hwU
- ✓ https://www.youtube.com/watch?v=IZU_o1ycnGg

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

DEPARTMENT OF BOTANY

- Youtube Channel by Prof. Kesare U. T.
- <u>https://www.youtube.com/@umeshkesare5769</u>
- ✓ <u>https://www.youtube.com/watch?v=VtYeMhRkS0k</u>
- ✓ <u>https://www.youtube.com/watch?v=--sElMgPO60</u>
- ✓ <u>https://www.youtube.com/watch?v=mZBNluhgDac</u>
- <u>https://www.youtube.com/watch?v=odckBkrrPw4</u>
- https://www.youtube.com/watch?v=-eAxyEwJJ7A
- ✓ <u>https://www.youtube.com/watch?v=JaJE20KzYII</u>



Shramjivi Shikshan Prasarak Mandal ADARSH SENIOR COLLEGE , OMERGA <u>Department of Botany</u>



Mobile No.-9423717329

Bridge Courses

Bridge course is basically a foundation course designed for 10+2 pass out students for their smooth induction into professional courses. It is observed that 10+2 pass out students inspite of their good academic record and having good marks in examinations have virtually stopped studying after the month of April. By then, they have finished their 10+2 board exam and also engineering entrance examinations. Due to the break in continuity in study, the understanding of the basic science subjects is likely to be adversely affected. Further the students face multiple problems after getting admission in engineering college. Immediately after the admission, not only they feel homesick but also under lot of stress due to fear of ragging. Lack of self confidence is another factor as they are away from their parents and friends. Altogether different academic environment and teaching style of the faculty is also the major issue of concern.

As a result, understanding of the subject by the student in the beginning of the first semester is poor and the students are unable to cope up with the pace of teaching. This virtually affects their performance in first year end semester examination and the subsequent exam in the higher semester.

So Bridge Course provides a smooth building in all together different academic environment without affecting the students psychology and understanding of the various subjects.

Objective of Bridge Course:-

The objective is to provide adequate foundation in the microbiology so that students do not face any difficulty when the theoretical classes of first year. During this interaction with the faculty, the students will come out of their shell and it will be the best opportunity for the students to interact with the faculty members to understand the requirement and when the semester commence.

Duration of Bridge Course:-The Bridge Course is planned from 15th to 29th July

2017 (11 days).

Syllabus of Bridge CourseB.Sc. First Year

Fundamentals& Techniques of Microbiology (11L)Types of microorganism, Distribution of microorganisms in nature, early 1) observation of microorganisms 1LMcrobial role in diseases, Microbial role in fermentations. 2) 1L Classification system, Morphological, Physiological, Immunological, 3) Metabolic characteristics 1L General characteristics Viruses 1L 4) 5) General characters of Fungi, General characters of Actinomycetes, 1L 6) General characters of Algae 1L 7) Stains and Dyes, Cultivation of microorganisms, Role of Buffers in culture media. 1L8) Cultivation of anaerobes, Pure culture techniques, Development of pure culture 1L9) Control of Microbial Growth, Pattern of Microbial death - concepts 1L 10) Sterilization, aseptic techniques, Significance, Sterilization by physical and chemical methods 1L 11) Disinfectants and antiseptics, Sterilization using gases, Control of microorganisms using sugars, nitrates, organic acids. 1L

ADARSH MAHAVIDYALAYA, OMERGA DEPARTMENT OF MICROBIOLOGY B.Sc. I Bridge Course Presenty2017 Teacher:- Dr Mali S.B.& Dr Dulange S.M.

Sr. No.	Name of student	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	Day 11
1	Achlere Pratiksha Kalyani	P	P	P	P	P	P	P	Þ	P	P	P
2	Adiba Fatima Iqbal	2	P	P	h	P	P	P		Þ	P	P
3	Andudge Viki Balaji	1	9	P	P	P	P	1	P	Þ		F
4	Ansari Ahmad Ayyub	P	9	P	p	P	1	P	10	p	P	1
5	Auti Ayesha Nisar	8	P	P	P	,		P	P		p	P
6	Bashinde Daud Nazir	1	P	F		8	P	P	1.11	P	P	P
7	Bhujbal Shubham Dattatray	P		P	P	P	P .	9		P		
8	Birajdar Swati Shahuraj	-	P	Þ	P	P	-	P	P	P	P	P
9	Chavan Deepika Subhash	P	_	_		p	2		P	P	P	P
10	Dabare Pooja Chanappa		P	P	1		P	P		B	P	
11	Deshmukh Ragini Baliram	P	Þ		P	, P	P	P	P	P	P	
12	Deshmukh Akash Suresh	1:	P	P	P	P	P					
13	Deshmukh Shital Ramesh	P	Contraction of the local division of the loc		P	P	P	P	P	P	P	P
14	Devkar Dipak Rajaram	_	P	P		P	0	9	<u>Р</u>	P	1	P
15	Devram Sumit Kuber	P	P	P	P	-	P	P		P	P	P
16	Dhole Vishnu Rajkumar	1.	P	F	P	P	P	Þ	P	P	P	P
17	Dombe Venkatesh Dinkar	-	P	P	ID.	P.	P		P	1	P	F
18	Fakeer Reshma Amir	P	P	P	P	P		P	-	P	P	11
19	Fulari Nasarin Dastgir	P	P	P	1		P		P	P	P	P
20	Ganage Sachin Bhimrao	12		_	P	1	P	P	Þ	p	P	P
21	Gawali Pratiksha Pralahdrao	P	P	P		P	P	P		P	1	P
22	Ghanate Tejaswi Anil	P	P	P	P	1	P	P	PP	P	P	P
23	Gumte Swapnali Devidas	1.	P	P	F	P	P			P	P	P
24	Hogale Akash Suresh	-	P	P		P		P	p	P	P	P
25	Holkunde Abhishek Somnath	P		P	P		P	P		P	P	P
26	Hotge Rani Pradeep	P	P	F	P	P	P		P	P	P	P
27	Jadhav Rajani Tanaji	P	P	P	-			P	P	P	P	'
28	Jadhav Snehal Balaji	P	P	P	P	P	2	9	•	P	P	P
29	Jadhav Shehar Dalaji Jadhav Tejaswini Vijaykumar				-		P	P	P		P	P
30	Jamadar Kashinath Yadav	P	P	P	P	P	1.	P	P	P	P	P
and sectors.		P	-	P	P	P	P	P	10	P	P	P
31	Kakde Vikas Satyawan Kale Shrikrishna Sambhaji	2	P		P	-	P	P	P	p	P	P
32	and the second se	1	Þ	P	P	P	P	P			P	+
33	Kamble Archana Shankarrao	P	P	1	P	P		P	P	P	P	P
34	Kamshetty Pooja Shivlingappa	P	P	P	Þ	P	P	?	P	P	'	P
35	Karnure Madhav Balaji	-		_	P	P	P		•	p	P	1
36	Kinagi Karuna Salabanna	P	P	P	2	1	P	P	P	P	P	1
37	Kokate Ravi Balaji	-		P	1	P	P		P	P		1
38	Kolekar Sangeeta Devidas	P	P		P	P		P	•	P	P	P
39	Koli Jayashri Gopal	Þ	P	P	P	P	P	P	P	P	P	P
40	Ladaf Arbaj Khaja	P	-	P	P	P	P		P	p		P
41	Lamture Shital Baburao	P	Þ	1		P		P	1	P	P	1
42	Lokre Krishna Ashok	2	P	P	P	P	P	P	P		P	P
43	Machha Archana Raju	8	P	P	P	P	P	P	P	P	•	P
44	Madiwal Anuradha Ashok	P	P	P	P	P	P	P	P	P	P	P
45	Madole Akshay Vyankat	7	P	11	P	P		t	r	P		T

46	Mali Bhagyashri Ashok	P	1	11	PI	PI	P	PI	PI	PI	P	P
47	Mandale Pooja Rajendra		*	1	8	P	P		P	P	P	1.
48	Mane Alka Balaji	P	1		P	P	P	8	1	p	P	P
49	Mehta Priyanka Subhash	8	P	P	P	P	P	P	+	P	P	P
50	More Balasaheb Kamlakar	8	,	P	9	P	P	1	2	D	P	P
51	Mujawar Ayesha Mahamadrafi		8	P		P		P	8	P	P	P
52	Mule Priya Nagnath	>		P	F	*	8	P	P	0	P	P
53	Patel Farin Rayaz	P	7	Þ	8	Þ	8	P	•	D	P	P
54	Patil Priti Purushottam	•	2		P	P	P	P	P	Þ	P	P
55	Patole Abhijeet Ram		5	P	P			P	8	P		P
56	Pawar Monika Dasrao	P	8	P	P	P	P	P		P		P
57	Pawar Ritesh Rajeshsinha		8	P	P	P	8		P	D	P	P
58	Pratapure Sachin Gopal	P		P	P	P	Þ	P	P	P	P	1
59	Rathod Mamata Suresh	P	P	1	0	1	P	P	•	P	P	P
60	Rathod Manisha Laxman	P	P	P	P	P	P	8	P		P	
61	Sawalsure Vaishnavi Dattatray	P	8	P		P		P	P	P	P	F
62	Sayyad Sabir Isuf	P		P	8	1	P	P	P	P	P	8
63	Sayyed Saniya Maula	P	P	P	P	P	P	P	•	P		P
64	Shaikh Alfar Jahir	1.	P	P	P	P		P	P	p	P	1
65	Shaikh Ayesha Mariyam Navab	P	Þ	P	P	P	P	P	P	P	P	P
66	Shaikh Hasina Salim		2	P	p		Þ	9		p	P	P
67	Shaikh Irshad Isakmiya	P		P	P	Þ	P	8	P	P	P	P
68	Shetgar Aishwarya Hanmant	P	P	P	P	P	5	P	P		P	P
69	Shinge Aarti Shantaram	P	P	P	P	P		P	•	Þ	P	
70	Somvanshi Sangram Youraj		P	P	P	8	P	2	P	6	P	F
71	Sontakke Nikita Laxman	P		P	P	P	P		P	P		F
72	Sonvane Jyotsna Haridas	P	P	8	P	P	+	2	1	P	P	P
73	Suryawanshi Mahadeo Vasant	P		,	P	P	P	8	P	P	P	•
74	Sutar Akash Rajendra	•	P	P	P	P	P	₽	P		P	P
75	Swami Basayya Ram	P	P	P	P	P	•	P	P	P	P	P
76	Swami Monali Ram	P	•	P	P	P	3	P		P		P
77	Swami Shivanand Parmeshwar	P	P	P	P		P	P	P	P	P	P
78	Talbhoge Sneha Vaijnath	P	P	P	P	P	>	9	P	P	P	P
79	Telang Priti Abhimanyu	P	P	P		P	P		P	P	P	P
81	Waghmode Archana Kashinath		P	P	P	P	P	P	P	P	P	P
82	Wakde Priyanka Bharat	P	P	P	P	P			Þ	P	P	P

622

Dr.Dulange S.M. Assist.Professor Microbiology Dept. Adarsh Mahavidyalaya Omerga

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Bridge Course AdarshMahavidyalaya, Omerga BSc I

(Fundamentals and Techniques of Microbiology)

Rol	l No.of Student:-	
	Itiple choice questions Tick Mark the correct choice	Marks 20
1	Antony Van Leeuwenhoek described his observations as	
	a) Bacteria b) Protozoa c) Animalcules d) viruses	
2	Blue Green Algae are	
	algae b) bacteria c)fungi d)protozoa	
3	The distribution of microorganisms is	
	Ubiquitous b)Localized c)Stationary d)mobile	
4	Which of the following are found in extreme saline condition?	
	Archaebacteria b)Eubacteria c)Cyanobacteria d)Mycobacteria	
5	The study of fungi is known as	
	Virology b)Bacteriology c)Algology d)Mycology	
6	Ray fungus is	
	Basidiomycetes b)Deuteromycetes c)Phycomycetes d)Actinomycetes	
7	Binomial system of nomenclature was introduced for the first time by	
	Whittaker b)Protista c)Lineus d)Mendel	
8	Prokaryotic filamentous organism is called as	
	a) Actinomycetes b) Fungi c) Bacteria d) Moulds	
9	Presence of anaerobic life was first time reported by	
	Winogradsky b)Louis Pasteur c)Lister d)Jenner	
10	The magnification power of low power objective is	
	a)50X b)40X c)100X d)10X	
11	fixes atmospheric nitrogen.	
	Frankia b)Rhizobia c)Azotobacter d)All of the above	
12	Characteristics of Archaebacteria are different from Eubacteria.	
	a) methane-producers b) extreme halophilesc) thermoacidophiles	
10	d) methane-producers, extreme halophiles, and thermoacidophiles	
13	Viruses are observed by microscope.	
1.4	Light microscope b)Electron microscope c)Dark field d)Phase contrast	
14	do not contain chlorophyll.	
15	Algae b)Fungi c)plants d)Euglena	
15	Viruses have as nucleic acid.	
16	DNA or RNA bDNA and RNA c) Only DNA d) proteins	
10	Methanogens belong to Archaebacteria b)actinomycetes c)viruses d) yeast	
17		
1/	received Nobel Prize for the discovery of penicillin. Jenner b)Fleming, Chain and Flory c)Spallanzani d)Walksman	
18	Viral protein coat is called as	
10	Capsid b)capsomers c)nucleocapsid d)nucleoid	
19	Fungi reproduce method.	
17	sexual and asexual b)sexual c)asexual d)none of the above	
20	Role of microorganisms in fermentation is recognized by	
20	Louis Pasteur b)Robert Koch c)Ivanowaski d)Leeuwenhoek	
21	The effectiveness of heat in killing microorganisms is much greater in	
<i>4</i> 1	The encert teness of heat in Kning incroorganishs is inden greater in	_•

	a) acid b) alkali c) neutral d) acid and alkali
22	Wavelengths around have the highest bactericidal efficiency.
	a) 150 Å b) 3900 Å c) 2540 Å d) 1500 Å
23	Prokaryotes are differs from Eukaryotes in
	a) Mitochondria b)Plasma membrane c)Genetic material d) Ribosome
24	Passage of water from a low solute concentration into the cell is called a)
	plasmoptysis b) plasmolysis c) isotonic d) hypertonic
25	Antibiotic Erythromycin is produced by
	a) Streptomyces aurofaciens b) Streptomyces Venezuela
	b) Streptomyces erythaeraeus d) Streptomyces aurofaciens
26	Ethanol is produced by
	a) Lactobacillus delbrueckii b)Aspergillusniger
	b) Streptomyces griseus d) Saccharaomycescerevisiae
27	is symbiotic nitrogen fixing bacteria.
	a) Rhizobium b) Azotobacter c) Pseudomonas d) Flavobacterium
28	cannot be cultivated on laboratory synthetic media.
	a) Viruses b) Bacteria c) Algae d) Fungi
29	An agent that prevents the growth of bacteria is known as
	a) Bactericide b) Bacteriostatic c) Antimicrobial d) Antibiotic
30	is a unicellular eukaryotic microscopic organism.
	a) Algae b) Bacteria c) Fungi d) Yeast
31	Temperature in pasteurization is
	a) 62.8° C b) 35.7° C c) 68.2° C d) 60.8° C
32	Which of the following is ionizing radiation?
	a) U.V. rays b)IR c)γ-rays d) radio waves
33	Which group listed below does not have cell wall?
	a) algae b)mycoplasmas c)Gram-positive bacteria d)fungi
34	To maintain osmotic pressureadded in medium.
	a) NaCl b)Peptone c)HCl d)NaOH
35	Cold sterilization is carried using
0.5	a) Freezing b) Moist heat c) Dry heat d) Gamma radiation
36	The organism that doesn't require oxygen for growth is called
27	a) Aerobic b)Anaerobic c)Facultative d)Microaerophilic
37	Prokaryotes contain of ribosome.
20	a) 80S b)70S c)50S d)30S
38	Which of the following is best to sterilize heat labile solutions?
20	a) Dry heat b)Autoclave c)Membrane filtration d)Pasteurization
39	Where does the Streptococcus mutans adhere to the body site?
40	a) intestinal tract b)tongue c)teeth d)hair
40	Passage of water from a low solute concentration into the cell is called
	a) plasmoptysis b) plasmolysis c) isotonic d) hypertonic

Bridge Course Marks:

Sr. No	Name of student	Marks obtained out
110	Tunic of Student	of 40
1	AchlerePratikshaKalyani	30
2	Adiba Fatima Iqbal	28
3	AndudgeVikiBalaji	27
4	Ansari Ahmad Ayyub	31
5	Auti Ayesha Nisar	25
6	BashindeDaudNazir	32
7	BhujbalShubhamDattatray	27
8	Birajdar Swati Shahuraj	29
9	ChavanDeepikaSubhash	25
10	DabarePoojaChanappa	27
11	DeshmukhRaginiBaliram	31
12	DeshmukhAkash Suresh	25
13	DeshmukhShital Ramesh	32
14	DevkarDipakRajaram	27
15	DevramSumitKuber	27
16	Dhole Vishnu Rajkumar	31
17	DombeVenkateshDinkar	25
18	FakeerReshma Amir	32
19	FulariNasarinDastgir	27
20	GanageSachinBhimrao	29
21	GawaliPratikshaPralahdrao	25
22	GhanateTejaswi Anil	27
23	GumteSwapnaliDevidas	31
24	HogaleAkash Suresh	25
25	HolkundeAbhishekSomnath	32
26	Hotge Rani Pradeep	27
27	JadhavRajaniTanaji	27
28	JadhavSnehalBalaji	31
29	JadhavTejaswiniVijaykumar	25
30	JamadarKashinathYadav	32
31	KakdeVikasSatyawan	27
32	Kale ShrikrishnaSambhaji	29
33	KambleArchanaShankarrao	25
34	KamshettyPoojaShivlingappa	27
35	KarnureMadhavBalaji	25
36	KinagiKarunaSalabanna	32
37	Kokate Ravi Balaji	27
38	KolekarSangeetaDevidas	27
39	KoliJayashriGopal	31
40	LadafArbajKhaja	25
41	LamtureShitalBaburao	32
42	Lokre Krishna Ashok	27
43	MachhaArchanaRaju	29
44	MadiwalAnuradha Ashok	25
45	MadoleAkshayVyankat	27
46	Mali Bhagyashri Ashok	31

47	MandalePoojaRajendra	25
48	Mane AlkaBalaji	32
49	Mehta PriyankaSubhash	27
50	More BalasahebKamlakar	27
51	Mujawar Ayesha Mahamadrafi	31
52	Mule PriyaNagnath	25
53	Patel FarinRayaz	32
54	PatilPritiPurushottam	27
55	PatoleAbhijeet Ram	32
56	Pawar Monika Dasrao	27
57	PawarRiteshRajeshsinha	27
58	PratapureSachinGopal	31
59	RathodMamata Suresh	25
60	RathodManishaLaxman	32
61	SawalsureVaishnaviDattatray	27
62	SayyadSabirIsuf	29
63	SayyedSaniyaMaula	25
64	ShaikhAlfarJahir	27
65	Shaikh Ayesha MariyamNavab	25
66	ShaikhHasinaSalim	32
67	ShaikhIrshadIsakmiya	27
68	ShetgarAishwaryaHanmant	27
69	ShingeAartiShantaram	31
70	SomvanshiSangramYouraj	25
71	Sontakke Nikita Laxman	32
72	SonvaneJyotsnaHaridas	27
73	SuryawanshiMahadeoVasant	29
74	SutarAkashRajendra	25
75	Swami Basayya Ram	27
76	Swami Monali Ram	29
77	Swami ShivanandParmeshwar	25
78	TalbhogeSnehaVaijnath	27
79	TelangPritiAbhimanyu	25
81	WaghmodeArchanaKashinath	32
82	WakdePriyanka Bharat	27

Adarsh College Omerga Department of Physics Bridge course Time Table

		-	2019-20			
Time	Mon	Tue	Wed	Thu	Fri	Sat
4.30 to 5.30	ASG	ASG	ASG	ASG	ASG	ASG

2019-20



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Bridge-Course Dept of physics ADARSH COLLEGE OMERGA B.Sc.1St year 2019-20

 Gravitation: Introduction, Gravitational force, Gravitational field, Newtons low ofGravitation(statement), Newtons of project of Satelite, Keplers law of motion.



2. Elasticity: Introduction, Elastic Constants, Plasticity, Deformation Defination of Strain and Stress, Types of Strain and Stress, and its applications.

3. viscosity and Surface: Introduction, Defination of viscosity, viscous force, viscosity of different materials.

Surface tension: Introduction, cohesive force, Adhesive force, surface film, surface energy, Angle of contact, shape of liquid drop, Dropand Bubbles.

4. Ultrasonics and Accoustics:

Ultrosonics:Introduction, Ultrasonic wave, and its Applications.

Accoustic:Introduction, Defination of acoustic, Accoustical demands, Accoustic of sound

energy.



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

1. Brigadge- Course Dept. Of Physics, Multiple Choice Questions 1/2hours Bridge Course Test-2019-20 30marks 1.All Question carry equi marks. 2.R ight Choice(V). 1. The gravitational force between two bodies (a) Repulsive at large distances (b) Attarative at all places (c)Attractive at short distances (d) Replusive at short distances 2. The weight of a body is lesser at the surface of moon than on rarth because-(a)Moon has 30 atomsphere (b) Moon is far away from sun (c)The value of [g] is less on moon (d) None of these 3. The unit of gravitational potential is a) j\kg (b)] (c)j-kg (d)kg 4. L-1T-1 is the dimensional formula of (a) Gravitational potential strength (b) Gravitational potential gradient (c) Gravitational potential (d) Gravitational potential energy 5. The modulus of elasticity is dimentionally equivalent (a)Stress (b)Strain (c)Poisson's ratio (d)S.T. 6.if by applying force, shape of body is changed, then corresponding stress is known as-(a)Bulk stress (b)Shearing stress (c)Tensile stress (d) Compresive stress

7.According to Hook's law of elasticity ,within elastic limit ,If the stress is increased ,the ratio of stress to strain

(a)Decreases (b)Becomes Zero (c)Remain constant (d)Non of these 8. Young's modulus is Related to-

(a)Change in length

(b)Change in dimension (c)Change in volume

(d)Non of these



Can

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator

Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

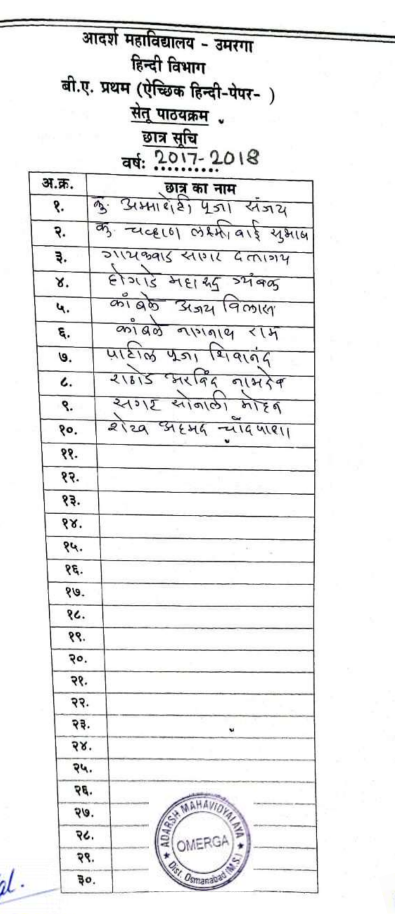
		आदर्श महाविद्यालय, उमरगा	
		हिन्दी विभाग	
		बी. ए. प्रथम (ऐच्छिक हिन्दी पेपर-II)	
		शै. वर्ष : 2.017/18	
		सेतु पाठयक्रम () & () भाग)	
• प्रथम अध्याय	:-	नाटक के तत्त्व	
		१) कथावस्तू	
		२) पात्रों का चरित्र चित्रण	
		३) देशकाल वातावरण	
		४) कथोपकथन या संवाद	
		५) भाषा शैली	
		६) उद्देश	
		७) अभिनेता	
• दुसरा अध्याय	:-	एकांकी के तत्त्व	
· · · · · · · · · · · · · · · · · · ·		१) कथावस्तू	
		२) पात्रों का चरित्र चित्रण	
		३) देशकाल वातावरण	
		४)कथोपकथन या संवाद	
.11 		५) भाषा शैली	
		६) उद्देश	
		७) अभिनेता	
			F
• तृतीय अध्याय	:-	हिन्दी नाटक का विकासक्रम	ł



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL

Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS) PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.) "A BRIDGE COURCE" Under ("SETU ADHYAYAN UPKRAM" (सेतू अध्ययन उपक्रम))

Class : B.Sc I YEAR(I SEM)

subject - computer fundamental.

Mr. Takale A.V.

Cla	ss :B.Sc I YEAR		TIMETABLE	Acad	iemic Year :20	22-23
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
08:40 AM To 09:30 AM	Comp. Fund. (M.S Office) (AVT)-35	Comp. Fund (M.S Office (AVT)-35				
10:30 AM To 11:20 PM	Operating System (SMR)-35	Operating System (SMR)-35	Operating System (SMR)-35	Operating System (SMR)-35	Operating System (SMR)-35	Operating System (SMR)-35
02:40 Pm To 05:10 Pm	Practical On MS OFFICE (AVT)	Practical On MS OFFICE (AVT)			Practical on Operating System (SMR)	Practical on Operating System (SMR)

r. Reddy S.M., AVT-Mr. Takale A.V



Head of Department (Mr.Mulajkar A.R.)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

"A BRIDGE COURCE" "SETU ADHYAYAN UPKRAM" (सेतू अध्ययन उपक्रम) Class : B.Sc I YEAR I SEM

Ms office SYLLABUS

Ms. Office course trains students how to use MS Office applications use in office work such as creating professional-quality documents; store, organize and analyze information; arithmetic operations and functions; and create dynamic slide presentations with animation, narration, images, and much more, digitally and effectively.

Ms. word

- Creating, editing, saving and printing text documents
- 4 Font and paragraph formatting
- Simple character formatting
- Inserting tables, smart art, page breaks
- Using lists and styles
- Working with images
- 4 Using Spelling and Grammar check
- Understanding document properties
- 🐇 Mail Merge

Ms. Excel

- Spreadsheet basics
- Creating, editing, saving and printing spreadsheets
- Working with functions & formulas
- Modifying worksheets with color & autoformats
- Graphically representing data : Charts & Graphs
- Speeding data entry : Using Data Forms
- 🗳 Analyzing data : Data Menu, Subtotal, Filtering Data
- Formatting worksheets
- Securing & Protecting spreadsheets

Ms, Power Point

- Opening, viewing, creating, and printing slides
- Applying auto layouts
- Adding custom animation
- Using slide transitions
- 🗳 Graphically representing data : Charts ຊ anal Slide for Presen
- Creating Profes

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tg.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

	5010	D.		senty		01:04	M.S.	offic	ρ,		
	Class: B.SC. I (Isem) Professor: MX. Takale A.V.	Academi	ic Year :	2022	-23		Theaty/	Practical :	prac	utical.	1
	Name of Student	Date 29. 09. 2201 . 10. 2203 . 10. 22 06 10. 22 01 . 10. 22 08 . 10. 22 10 10. 21 11. 10. 22 12. 10. 21									
Roll no		29.09.2	201-10-2	403.10.2			Sneha	Carl	Cala	Socha	AB
07	Sneha Sanjay kample.	1.1.1.1	Snend.	snehg		- second		Snena	10	le le	0
166	Holkor Tufi Kelbhim	Tynti	Typi	Typti	Tiet	Tyof	Tuati	That	Tyati	Tyoti	Tint
169	Mobile Robuta Lalasabeb	Ruluia	Ruluio	Rulyic	Rufus	Rulyja	Rutyja	Rutujo	Rutuja	Kutuje	Roly
178	Puiari Asha Mahaling	新	the	1	如	tet	1	ter	tert	A.	201
179	Korke Shivakanya vyankat	A. Jorke	8. barke	Blarke	Storke	g. lerke	Blanke	Shinke	Blanke	Blacke	B.Kink
126	Patine Priva Yuvea'i	Prive	Prive	Priva	Pring	Priva	Print	Prin	Priva	Priva	Privo
121	Vashnavi Somnath Bolshette	Vakhu	Vaish	Vaishu	Vaishu	Vaishu	Vaisbo	vaishy	Vaisha	Vaishu	vashi
124	ghodke mayyai tuishiaam	Protos	Autor	make	malia	Rallys	Beeklys'	millini	Anythal	meller	mubli
04	Ronmale Swati Madhukan	Sur	South	Senti	Serati	Sal	But	Sunt	Smith	AB	AL
06	Komble Nikita gopal	Nikita	Aikila	Mikido	Mikik	Hat i'w	Rikide	nikik	Nikito	Nikity.	AB
00	Faiman Shahabade	lan	Lon	Via	1/m	lones	lener	Kism	hu	Ki	her
201	shinde shivom kishanrao	A	Am	(In	Fel	(A)	(the	(Du	Om.	Blue	1
217	Mulla Somir Alfai	Samia	Simir	Samir	Somir	Samia	Samir	Servito	Somir	AB	AB
or	Trique Shanaming,	an	AB	14	AR	An	16L	Am	Am	A~	A
-		Dr. C	1	MA	AA	+	1	TP I	70	28	no
134	Jadhar Sheps Abhemanya	tan	Jan	AB	0-0	De-	12	·Jh	Ja	Ja	AB
-	the second second			-			_				
-			-								
-			_	-			Tot	rel:=	15		
-				-							
1									1		
											1
		20					-	_			



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Adarsh Senior College, Omerga "A BRIDGE COURCE" on "SETU ADHYAYAN UPKRAM" (सेतू अध्ययन उपक्रम)

Result And Progress

		Norma of the Standard	Marks Obtained		Certificate NO.	Progress
SR.No Roll NO	Roll NO	Name of the Student	Test I	Test II	Ceruncate NO.	riogress
1	178	Pujari Asha Mahaling	12	14	AC00001	Best
2	179	Karke Shivakanya Vyankat	11	14	AC00002	Best
3	127	Bolshette Somnath	5	11	AC00003	Best
4	124	Ghodke Mayuri Tulshiram	10	11	AC00004	Better
5	6	Kamble Nikita Gopal	6	12	AC00005	Best
6	4	ranmale Swati Madhukar	10	11	AC00006	better
7	217	Mulla Sameer Alfaj	6	13	AC00007	Best
8	287	Shinde Shivam Kishanrao	8	13	AC00008	Best
9	243	Shabade Farman	9	13	AC00009	Best
10	126	Patane Priya Yuvraj	7	12	AC00010	Best
11	168	Mohite Rutuja Lalasaheb	6	11	AC00011	Best
12	7	Kamble Sneha Sanjay	8	· 11	AC00012	Best
13	166	Holkar jyoti Balbhim	8	10	AC00013	Better
14	134	Jadhav Shilpa Abhimanyu	6	13	AC00014	Best
15	140	Trigule Shanamma Shankar	12	14	AC00015	Best

Class : B.Sc. I(I SEM)

Subject : Computer Fundamental(M.S.Office)

mal.

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

(BRIDGE COURSE OF COMMERCE DEPARTMENT)

II Shrama Evam Jayate II Shramajivi Shikshan Prsark Mandal's

ADARSH MAHAVIDYALAYA OMERGA, DIST. OSMANABAD

DEPARTMENT OF COMMERCE

BRIDGE COURSE IN

COMMERCE

True Inspiration

Dr.D.P.Garud Principal

ANNUAL REPORT

2019-2020



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

BRIDGE COURSE SYLABUS : DEPARTMENT OF COMMERCE

2019-2020

UNIT: 1

Financial Accounting : The process of recording, compiling, and reporting the numerous transactions occurring from corporate operations throughout time is known as financial accounting. It belongs to a specific field of accounting.

UNIT: 2

Corporate Accounting : refers to a particular area of accounting that manages accounting for businesses, creates their accounts and any cash flow statements, examines any occurrences like absorption, amalgamation, and consolidated balance sheets, and analyses and interprets the financial outcomes for the company.

UNIT: 3

Cost Accounting : By analyzing the variable costs of each stage of production as well as fixed costs, including lease expenses, cost accounting is a type of managerial accounting that tries to capture a company's entire cost of production.

UNIT: 4

Principles of Auditing : The foundational pillars of auditing include secrecy, objectivity, independence, work done by others, audit evidence, documentation, planning, accounting system, internal control, skills and competence and audit reporting.

BRIDGE COURCE REPORT – DEPARTMENT OF COMMERCE

2019-2020

Bridge Course was conducted for : newly admitted students every year just before the commencement of first semester classes.

Duration of course : 6 To 8 hours

The objectives of bridge course :

to act as a cushion to improve and orient the subject knowledge keeping to mind the students coming from different streams. This gives them an overview and acquaints them with the basics of the subject before the classes start in full swing. During this interaction of 8 to 8 hours with the faculty and their classmates, the students are equipped with the basic knowledge and the assurance needed to take on greater challenge in future. With this objective in mind, the bridge course was organized by the department of economics, to help the students who are studying the paper for the first time. It was one week course which covered the basics and general concepts of economics to enhance students understanding towards the subject.

Outcome and result obtained :

Students participated enthusiastically and majority of the students felt that the course improved their basic understanding and will help in developing the interests in the subject during regular classes. Approximately 60 percent of the students who had taken this course had not studied economics before and all of them had given very positive feedback that they would like to attend such course even in future.

1. Teaching Faculty:

Sr. No	Name of the Faculty	Designation		
1	Shri. Jakate R.P.	Head and Assistant Profess		
2	Shri. Chavan A.B.	.B. Assistant Professor (CHB)		
3	Badure S.R.	Assistant Professor (CHB)		

2. Specimen Notices Circulated among the Students: NOTICE FOR REGISTRATION (Bridge Course)

15/07/2019

All the students of B.COM FY, are informed that the Department of Commerce has taken initiative and started one bridge course for the first year students. The period of the course will be 8 Hrs and it'll be conducted by the faculty of the Department of Commerce.

Those who are interested in getting registered for the said course can collect the registration from the Department of Commerce from 1 July 2019 and submit the same on or before 20 July To 30 July 2019 at the Department of Commerce and the lectures will begin from 20 July 2019 The admission process for the said course will be run on the basis of first come first serve and the intake capacity for the every discipline will be only. The students will be admitted on the basis of first come first serve.

Course Duration: 08 Hours

palah

Shri. Jakate R.P.

Adarsh College, Omerga Dist. Osmanabad.

1.	Time	table	: (2019-20)	
1.	Time	table	: (2019-20)	

Sr. No.	Day	Time	Faculty Name	Hall No
1	Tuesday	8 am to 9 am	Jakate R.P.	Hall. No 36
2	Thursday	8 am to 9 am	Jakate R.P.	Hall. No 36
3	Friday	8 am to 9 am	Jakate R.P.	Hall. No 36
4	Saturday	8 am to 9 am	Badure S.R.	Hall. No 36
5	Monday	8 am to 9 am	Badure S.R.	Hall. No 36
6	Tuesday	8 am to 9 am	Badure S.R.	Hall. No 36
7	Wednesday	8 am to 9 am	Chavan A.B	Hall. No 36
8	Thursday	8 am to 9 am	Chavan A.B	Hall. No 36

Addish College, Omorga Dist, Osmanahad

ĥ

List of Admitted Students: 2019-2020

SR.NO	STUDENT NAME	CLASS
1	AMBULGE BALAJI RAMKRISHANA	B.COM FY
2	AMBULGE PRATIK SURESH	B.COM FY
3	BAGWAN BILAL FARUKH	B.COM FY
4	BALKUNDE PALLAVI SANTOSH	B.COM FY
5	BARKAMBE LAXMAN BALAJI	B.COM FY
6	BHOSALE MAHESH BABURAO	B.COM FY
7	BIJAPURE HAJIPASHA FAZLODDIN	B.COM FY
8	BIRAJDAR MANOJ SHIVAJI	B.COM FY
9	BIRAJDAR SHIVPRASAD SUBHASH	B.COM FY
10	BIRAJDAR SIDDHESHWAR NARSING	B.COM FY
11	BONDGE DIVYA KASHINATH	B.COM FY
12	BYALE NIKITA ASHOK	B.COM FY
13	BYALIBIGE AMBIKA SIDHARAM	B.COM FY
14	CHAVAN SAMARTH BANKATRAO	B.COM FY
15	CHINCHOLE SAGAR VINAYAK	B.COM FY
16	DAGDADE GOVIND PANDURANG	B.COM FY
17	DAGDADE VIJAY SHRIRANG	B.COM FY
18	DALGADE BHIMASHANKAR SANJAY	B.COM FY
19	DENDE SHIVKUMAR RATAN	B.COM FY
20	DHAGE SHIVRAJ NARSHING	B.COM FY
21	DHAGE YOGESH MADAHV	B.COM FY
22	DHARMAGUTTE VISAHAL SHARNAPPA	B.COM FY
23	DIGGE GANESH VAIJINATH	B.COM FY
24	DURGE CHAMAKBAI MUKESH	B.COM FY
25	EDAKE ABHISHEK SHESHERAO	B.COM FY
26	FAKIR ALTAF RASHID	B.COM FY
27	FAKIR MAULALI HUSEN	B.COM FY
28	FULARI SAGAR MALLINATH	B.COM FY
29	GAIKWAD PRADEEP MADHAV	B.COM FY

30	GAIKWAD SHILPA BANSHILAL	B.COM FY
31	GAIKWAD SUSHILKUMAR MANOHAR	B.COM FY
32	GAVALI RAGINI BALAJI	B.COM FY
33	GAYKWAD ROHIT PRAKASH	B.COM FY
34	GHALE VINAYAK RAMESHWAR	B.COM FY
35	GHODAKE PRIYANKA APPASAHEB	B.COM FY
36	GHOSALE RESHAMA MARUTI	B.COM FY
37	GIRI VITTHAL BHARAT	B.COM FY
38	GUNDURE GAYATRI SANJAY	B.COM FY
39	HATTARAGE DATTATRAYA RAJENDRA	B.COM FY
40	HIRWE PRAJAWAL JAGDISH	B.COM FY
41	INGALE MAYURI MARUTI	B.COM FY
42	JADHAV GANESH SHANKAR	B.COM FY
43	JADHAV SHUBHANJALI BALAJI	B.COM FY
44	JADHAV UMAKANT HIRACHAND	B.COM FY
45	JAMADAR AKASH KAMLAKAR	B.COM FY
46	JAMADAR SUMAIYYA HASANLAL	B.COM FY
47	JAMADAR TABASUM MAINODDIN	B.COM FY
48	JAMADAR TOKIR RAHEMAN	B.COM FY
49	JEWALE SAMARTH SHIVANAND	B.COM FY
50	KAKADE SHRIKRISHNA LAHUKUMAR	B.COM FY
51	KALE DHANANJAY SAMBHAJI	B.COM FY
52	KAMBALE AMIT RAMCHANDRA	B.COM FY
53	KAMBLE ABHIJEET KISAN	B.COM FY
54	KAMBLE TUKARAM DNYANESHWAR	B.COM FY
55	KARANDE OMKAR BHALCHANDRA	B.COM FY
56	KARNURE GOPAL BHARAT	B.COM FY
57	KAVTHE RESHMA SIDDHARAM	B.COM FY
58	KHANDAGALE SAGAR SANJAY	B.COM FY
59	KHICHADE SHITAL RAMESH	B.COM FY
60	KOLI ANURADHA MURLIDHAR	B.COM FY

0

.....

61	KUDUMBLE SHUBHAM SHIVANAND	B.COM FY
62	KUMBHAR ARUN LAXMIKANT	B.COM FY
63	LOHAR SHUBHANGI SIDHESHWAR	B.COM FY
64	MAHAJAN ASHWINI SANJAY	B.COM FY
65	MATE PRAJWAL DIGAMBAR	B.COM FY
66	MOJANIDAR TOHID DILAVAR HUSSEN	B.COM FY
67	MOJINDAR SHEKLEN BAHADUR	B.COM FY
68	MOKASHE SAMRUDHI SANJAY	B.COM FY
69	MUGALE JAYMALA SUDHAKAR	B.COM FY
70	MUGALE NITESH SANJIVKUMAR	B.COM FY
71	MULE AKSHAY MANOHAR	B.COM FY
72	NILANGE ASHOK MADHAVRAO	B.COM FY
73	PANCHAL PRASAD DHONDIRAM	B.COM FY
74	PATIL BALASAHEB PRAMESHAWAR	B.COM FY
75	PATIL MAHADEV NAGORAO	B.COM FY
76	PATIL PRATHMESH BHAGWAT	B.COM FY
77	PATRIGIDE AAKANSHA DHARMRAJ	B.COM FY
78	PATTEWAD MOSHIN MAULALI	B.COM FY
79	RAMTIRE PANDURANG ABHIMAN	B.COM FY
80	RATHOD ABHISHEK LAHU	B.COM FY
81	RATHOD AJIT MOHAN	B.COM FY
82	RATHOD AKASH ANIL	B.COM FY
83	RATHOD AKASH PRAKASH	B.COM FY
84	RATHOD ANJALI RAOSAHEB	B.COM FY
85	SAGAR AARTI MAHADEV	B.COM FY
86	SALINKE JYOTI SUBHASH	B.COM FY
87	SARVADE PAYAL BALAJI	B.COM FY
88	SHAIKH AAYESHA MAHEBUB	B.COM FY
89	SHAIKH JUBER ISAK	B.COM FY
90	SHAIKH NAJIR MAHEBUB	B.COM FY
91	SHAIKH NASARIN GANI	B.COM FY

.

ï

	00		
		SHAMBHU YOGESH SANJAY	B.COM FY
	93	SHINDE ASHWINI RAJENDRA	B.COM FY
	94	SHINDE MEGHA GOVIND	B.COM FY
	95	SHINDE VISHAL VYANKATRAO	B.COM FY
	96	SHINDE VISHNU DATTATRAY	B.COM FY
×	97	SOLANKE VIKAS ANGADRAO	B.COM FY
	98	SONKAMBLE ROHIT JIVAN	B.COM FY
	99	SONKAMBLE RUTIK RAJENDRA	B.COM FY
	100	SOSATTI SWAPNIL SIDDHARAM	B.COM FY
	101	SURVASE NISHANT PANDURANG	B.COM FY
	102	SURVASE RAJRATNA PANDIT	B.COM FY
	103	SURYAWANSHI AJAY RAJENDRA	B.COM FY
	104	SURYAWANSHI KIRAN GOKUL	B.COM FY
	105	SURYAWANSHI LAXMAN NAMDEV	B.COM FY
	106	SURYAWANSHI PRATIKSHA	B.COM FY
3	107	PREMNATH SWAMI KALLESHWAR CHANDRAKANT	B.COM FY
	108		B.COM FY
	109	TANAWADE VAIBHAV VENKAT	B.COM FY
	110	THORAT RAJNANDINI PRAKASH	B.COM FY
	111	TRIKOLE SUKESH RAM	B.COM FY
	112		B.COM FY
	113	and the second se	B.COM FY
	114		B.COM FY
	115	WADIKAR DINESH KUMAR	B.COM FY

, ,

*

14

	ADARSH MAHAVIDYALAYA OMERGA DEPARTMENT OF COMMERCE
	BRIDGE COURSE
	QUETION PAPER 2019 -2020 ROLL NO
UDEN	T NAME : ROLL NO
_	
	1. The first bank in India was started in the year
	a. 1825 b. 1786 c. 1912 d. None of these
	Ans. b 2. IMF stands for
	a International Monetary Fund b. Investment Management Fund
	International Monetary Finance d. none of these
	Ans. a
	 Which bank plays an important role in promoting foreign trade Industrial bank Ans. a /ol>
	Exchange banks
	Ans. d
	 4. Regional rural banks are sponsored by a. Foreign exchange banks b. Nationalized banks c. Industrial banks d.
	None of these
	And
	 5
	Ans c
	6 The number of public sector banks in India
	a. 24 b. 26 c. 27 d. 29
	Ans. c 7. RBI was started in the year
	n. 1947 b. 1942 c. 1938 d. 1935
	Ans. d 8. The number of subsidiary banks under SBI at present
	a. 6 b.7 c.5 d.8
	A == 0
×.	9. The maximum period of Money at call is 9. Of days b. 180 days c. 360 days d. 7 days
	10. The number of nationalized banks in India at present
	a. 17 b. 16 c. 19 a. 21 Ans. c
	11 ATM stands for
	a Automatic Teller Machine D. Automated Teller Machine
	Automic Teles Michine
	12 During the time of inflation, central bankthe bank rates.
	a. Decrease b. Increase c. Doubles d. none of these
	Ans.b 13. Which is the qualitative credit control mechanism
	a. Credit rationing b. Open market operations c. Bank rate policy d.
	None of these
	Ans. a 14. The first bank of India
	a. RBI b. S131 c. General Bank of India d.None of these
	Ans. c

.

15. When banks sells insurance products, it is called d. None of b. Banc assurance c. credit rationing a. Lead banking these Ans. b 16. Banking regulation Act was passed in the year c. 1949 d. 1932 a. 1956 b. 1972 Ans. c d. None of 17. IBRD is also known as..... c. Central Bank a. Asian Development Bank b. World Bank these Ans. b 18. The first nationalization of banks in india in the year c. 1991 d. None of these b. 1980 a. 1969 19.account either with nil or very low minimum balance c. no-frills b. Current a. Savings d. None of Ans. c c. Recurring deposits d. 20. Fixed deposits are also called a. Demand deposits b. Term deposits these Ans. b 21. Which deposit offered the highest rate of interest c. recurring d. fixed a. Savings b. current Ans. d 22. The central bank of the country c. SBI d. None of these b. RRB a. RBI Ratio Ans. a Cash Reserve b. Common Reserve Ratio c. 23. CRR stands for a. Credit Reserve Ratio d. none of these b. Centralized Online Real 24. In Core banking, CORE stands for a. Commercial Online Real time Electronic Banking time Electronic Banking c. Cashless Online Real time Electronic Banking. d. none of these Ans. b 25. The first Women bank in India d. None of these c. LAB b. BMS a. RRB b. Ans. b (Bharatiya Mahila Bank) 26. The lender of last resort is called c. RBI d. None of these b. World bank a. IMF Ans. c 27. Note issue is the function of d. none of these c. Central Bank b. Imperial Bank of India a. SBI Ans. C

Results:

SR.NO	STUDENT NAME	CLASS	Written (50)	Oral (50)	Tota (100)
1	AMBULGE BALAJI RAMKRISHANA	B.COM FY	22	20	42
2	AMBULGE PRATIK SURESH	B.COM FY	24	22	46
3	BAGWAN BILAL FARUKH	B.COM FY	24	24	48
4	BALKUNDE PALLAVI SANTOSH	B.COM FY	26	24	50
5	BARKAMBE LAXMAN BALAJI	B.COM FY	24	24	48
6	BHOSALE MAHESH BABURAO	B.COM FY	24	24	48
7	BIJAPURE HAJIPASHA FAZLODDIN	B.COM FY	22	20	42
8	BIRAJDAR MANOJ SHIVAJI	B.COM FY	20	22	42
9	BIRAJDAR SHIVPRASAD SUBHASH	B.COM FY	24	22	46
10	BIRAJDAR SIDDHESHWAR NARSING	B.COM FY	26	26	52
10	BONDGE DIVYA KASHINATH	B.COM FY	30	20	50
12	BYALE NIKITA ASHOK	B.COM FY	30	22	52
12	BYALIBIGE AMBIKA SIDHARAM	B.COM FY	28	22	50
13	CHAVAN SAMARTH BANKATRAO	B.COM FY	26	20	46
14	CHINCHOLE SAGAR VINAYAK	B.COM FY	28	20	48
16	DAGDADE GOVIND PANDURANG	B.COM FY	30	20	50
10	DAGDADE VIJAY SHRIRANG	B.COM FY	22	20	42
18	DALGADE BHIMASHANKAR SANJAY	B.COM FY	22	20	42
10	DENDE SHIVKUMAR RATAN	B.COM FY	28	22	50
20	DHAGE SHIVRAJ NARSHING	B.COM FY	20	22	42
21	DHAGE YOGESH MADAHV	B.COM FY	22	24	46
22	DHARMAGUTTE VISAHAL SHARNAPPA	B.COM FY	24	24	48
23	DIGGE GANESH VALJINATH	B.COM FY	24	26	50
24	DURGE CHAMAKBAI MUKESH	B.COM FY	24	24	48
25	EDAKE ABHISHEK SHESHERAO	B.COM FY	24	24	48
26	FAKIR ALTAF RASHID	B.COM FY	20	22	42
27	FAKIR MAULALI HUSEN	B.COM FY	22	20	42

de la

	FULARI SAGAR MALLINATH GAIKWAD PRADEEP MADHAV	B.COM FY	22	24	46
29	GAIKWAD SHILPA BANSHILAL	B.COM FY	26	26	
		B.COM FY	20	30	52
31	GAIKWAD SUSHILKUMAR MANOHAR	B.COM FY	22	30	50
32	GAVALI RAGINI BALAJI	D. GOV		50	52
	GAYKWAD ROHIT PRAKASH	B.COM FY	22	28	50
		B.COM FY	20	26	46
	GHALE VINAYAK RAMESHWAR	B.COM FY	20	28	48
	GHODAKE PRIYANKA APPASAHEB	B.COM FY	20	30	50
	GHOSALE RESHAMA MARUTI	B.COM FY	20	22	42
37	GIRI VITTHAL BHARAT	B.COM FY	20	22	42
38	GUNDURE GAYATRI SANJAY	B.COM FY	22	28	50
39	HATTARAGE DATTATRAYA RAJENDRA	B.COM FY	22	20	42
40	HIRWE PRAJAWAL JAGDISH	B.COM FY	20	22	42
41	INGALE MAYURI MARUTI	B.COM FY	24	22	46
42	JADHAV GANESH SHANKAR	B.COM FY	26	26	52
43	JADHAV SHUBHANJALI BALAJI	B.COM FY	30	20	50
44	JADHAV UMAKANT HIRACHAND	B.COM FY	30	22	52
45	JAMADAR AKASH KAMLAKAR	B.COM FY	28	22	50
45	JAMADAR SUMAIYYA HASANLAL	B.COM FY	26	20	46
	JAMADAR TABASUM MAINODDIN	B.COM FY	28	20	48
47	JAMADAR TOKIR RAHEMAN	B.COM FY	30	20	50
48	JEWALE SAMARTH SHIVANAND	B.COM FY	22	20	42
49 50	KAKADE SHRIKRISHNA	B.COM FY	22	20	42
	LAHUKUMAR KALE DHANANJAY SAMBHAJI	B.COM FY	28	22	50
51	KALE DHANANIT OTAL	B.COM FY	20	22	42
52	KAMBLE ABHIJEET KISAN	B.COM FY	24	24	48
53	KAMBLE TUKARAM	B.COM FY	24	24	48
54	DNIVANESHWAR		4.5 MILLION (1997)		
55	KARANDE OMKAR BHALCHANDRA	B.COM FY	20	22	42
56	KARNURE GOPAL BHARAT	B.COM FY	22	20	42
57	KAVTHE RESHMA SIDDHARAM	B.COM FY	22	24	46

89	SHAIKH JUBER ISAK	B.COM FY	20	1 22	
90	SHAIKH NAJIR MAHEBUB		30	22	52
91	SHAIKH NASARIN GANI	B.COM FY	28	22	50
92	SHAMBHU YOGESH SANJAY	B.COM FY	26	20	46
- 575		B.COM FY	28	20	48
93	SHINDE ASHWINI RAJENDRA	B.COM FY	30	20	50
94	SHINDE MEGHA GOVIND	B.COM FY	22	20	42
95	SHINDE VISHAL VYANKATRAO	B.COM FY	22	20	42
96	SHINDE VISHNU DATTATRAY	B.COM FY	28	22	50
97	SOLANKE VIKAS ANGADRAO	B.COM FY	20	22	42
98	SONKAMBLE ROHIT JIVAN	B.COM FY	24	24	48
99	SONKAMBLE RUTIK RAJENDRA	B.COM FY	24	24	48
100	SOSATTI SWAPNIL SIDDHARAM	B.COM FY	20	22	42
101	SURVASE NISHANT PANDURANG	B.COM FY	22	20	42
102	SURVASE RAJRATNA PANDIT	B.COM FY	22	24	46
1.1.1.1.1	SURYAWANSHI AJAY RAJENDRA	B.COM FY	22	20	42
103	SURYAWANSHI KIRAN GOKUL	B.COM FY	20	22	42
104	SURYAWANSHI LAXMAN NAMDEV	B.COM FY	24	22	46
105	SURYAWANSHI PRATIKSHA	B.COM FY	26	26	52
106	PREMNATH		20	20	50
107	SWAMI KALLESHWAR	B.COM FY	30	20	20
100	CHANDRAKANT SWAMI SANKET SANJAY	B.COM FY	30	22	52
108	TANAWADE VAIBHAV VENKAT	B.COM FY	28	22	50
109	THORAT RAJNANDINI PRAKASH	B.COM FY	26	20	46
110	TRIKOLE SUKESH RAM	B.COM FY	28	20	48
111	TUPPE SANKET SIDDHARAM	B.COM FY	30	20	50
112		B.COM FY	22	20	42
113	VASI DHANRAJ DASHRATH	B.COM FY	22	20	42
114	WADEKAR RAKESH ANKUSH	B.COM FY	20	30	50
115	WADIKAR DINESH KUMAR	B.COMPT	20	50	50



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Feedback and Student Satisfaction Survey

Theprimarypurposeofhighereducationiscreationofknowledgeandpropagationfor the development of world through innovation and creation of prepared minds of students.Hence, higher education institutions are increasingly recognizing and are placing greateremphasis on meeting the expectations and needs of their students. So, successful completionand enhancement of students' education are the major reasons for the existence of highereducationalinstitutions.

This positive development in higher education shows the importance of educationalinstitutions understanding student satisfaction in a competitive environment. Both academicand students perceive physical facilities are more important than general. i.e. students must satisfied with factors related to comfortable learning environment, public spaces, campusaccessibility and staff satisfied with laboratory and teaching facilities.

Our Institution has administered student satisfaction surveys in order to elicit studentopinion and perspective regarding institutional environment, programs, and services. We

havepreparedStudentsurveyformswithcertainquestionnairebyconsideringthefollowingfactors as shown in tables.

Outcome:

Thissurveyappearstobemakingagenuineefforttogatherfeedbacktoimprovetheeffectiveness of the experience for students in the institution. The result of the survey isshown in the form of Pie chart below. The result analysis shows that majority of the studentshave highly appreciated the facilities available in the institution very positively. We alsoobservedsomecommentswhich willhelp us o improveourselves insome aspects.

StudentsFeedbackonTeachers (Specimen)

Department: _____

NameoftheTeacher:_____

Sr. No.	Parameters	A VeryGood	B Good	C Satisfactory	D Unsatisfactory
1	Knowledgebaseofthe teacher(asperceivedbyyou)				
2	Communication Skills (intermsofarticulationan d comprehensibility)				
3	Sincerity/Commitmentof theteacher				
4	Interestgeneratedbythe teacher				
5	Ability to integrate coursematerial with environment /otherissuestoprovideto broaderperspective.				
6	Abilitytointegratecontent withothercourses				
7	Accessibility of the teacher inand out of the class (includesavailability of the teacher tomotivatefurtherstudyand discussionoutsideclass)				
8	Ability to design Quizzes /Tests / Assignments /Examinations and Projects toevaluatestudents understandingofthecourse.				
9	Provisionofsufficienttime forfeedback				
10	Overallrating.				

Nameofthestudent:_____

Class:_____Year:_____

Roll No._____

StudentsSatisfactionSurveyoninstitutionalfacilities (Specimen)

Sr. No.	Parameters	A VeryGood	B Good	C Satisfactory	D Unsatisfactory
1	Infrastructure	Verydddd	0000	Satisfactory	Olisatistactory
-	facilitiessuch as				
	classrooms,Sports/games,				
	Sanitation,				
	drinkingwatercanteenetc.a				
	vailablein thecollege				
2	ParkingFacilities				
3	Learning				
	resourcesavailable viz.				
	Text books, Magazines,				
	Newspapers,Referencebo				
	oks, E-				
	resourcesetc.				
4	Labfacilitiesavailablein				
	Sciencedepartments.				
5	Thefunctioning of the				
	placementcell				
6	Effortsbythecollegeto				
	improvethequalityofte				
	achingandlearning.				
7	MechanismofGrievances				
	redressal				
8	Helpfulnessbythecollege				
	administrativestaff				
9	Examinationand				
	evaluationsystem				
10	FeesStructure				
11	Encouragementprovidedt				
	o the students				
	forparticipation				
	inintercollegiate				
	competitions				
12	Disciplinepractices				
	followedinthecampus				

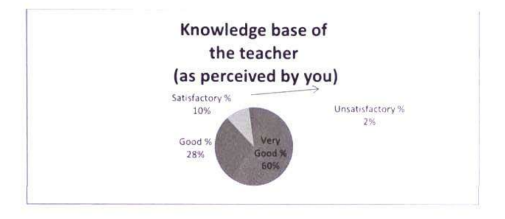
13	Institutional sensitivity toprovideeducational,socia land market demandsthroughvariousad d oncourses, personalitydevelopmentpr ograms,
	careerorientedprogramse
	tc.
14	Overallrating.



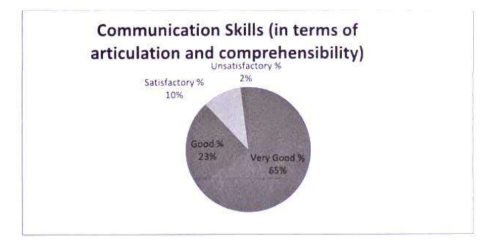
Overall analysis and Graphical representation of

Students Feedback on Teachers

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
1	Knowledge base of the teacher (as perceived by you)	60	28	10	02



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
2	Communication Skills (in terms of articulation and comprehensibility)	65	23	10	02

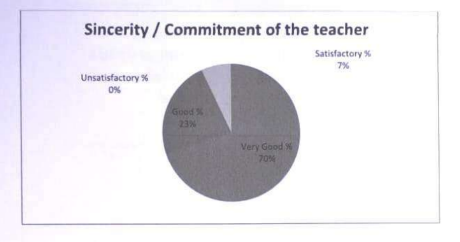




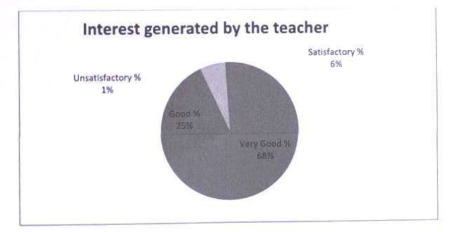
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
3	Sincerity / Commitment of the teacher	70	23	07	00



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
4	Interest generated by the teacher	68	25	06	01

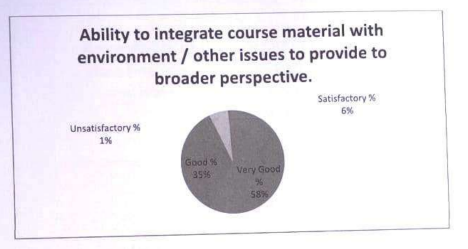




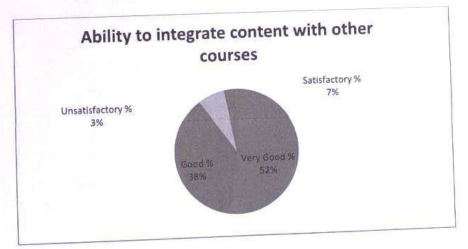
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
5	Ability to integrate course material with environment / other issues to provide to broader perspective.	58	35	06	01



Sr.	Parameters	A Very Good	B Good	C Satisfactory	D Unsatisfactor
No.	and the second se		20	07	03
6	Ability to integrate content with other courses	52	38	07	

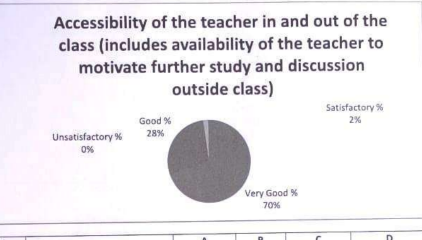




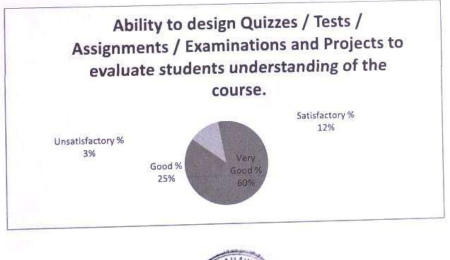
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	70	28	02	00



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
8	Ability to design Quizzes / Tests / Assignments / Examinations and Projects to evaluate students understanding of the course.	60	25	12	03

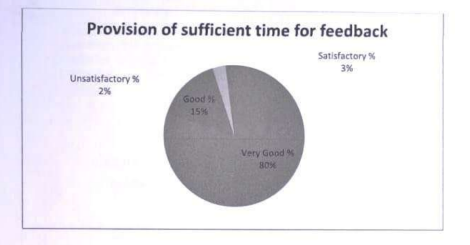




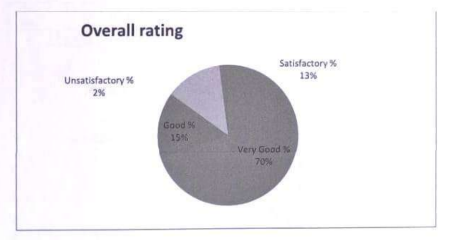
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
9	Provision of sufficient time for feedback	80	15	03	02



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
10	Overall rating.	70	15	13	02





Smal.

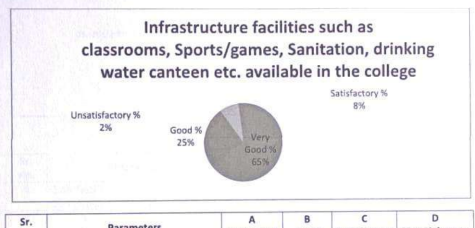
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Overall analysis and Graphical representation of

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
1	Infrastructure facilities such as classrooms, Sports/games, Sanitation, drinking water canteen etc. available in the college	65	25	08	02

Students Satisfaction Survey on institutional facilities



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
2	Parking Facilities	60	20	17	03

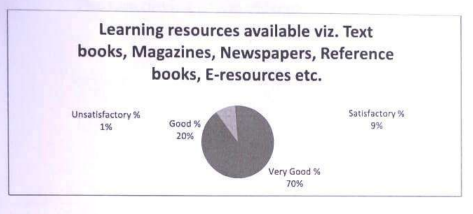




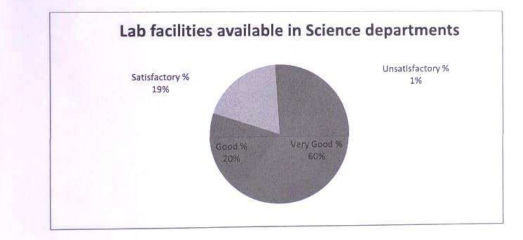
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
3	Learning resources available viz. Text books, Magazines, Newspapers, Reference books, E-resources etc.	70	20	09	01



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
4	Lab facilities available in Science departments	60	20	19	01

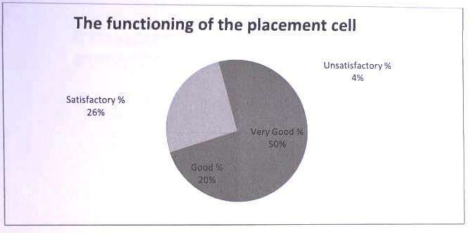




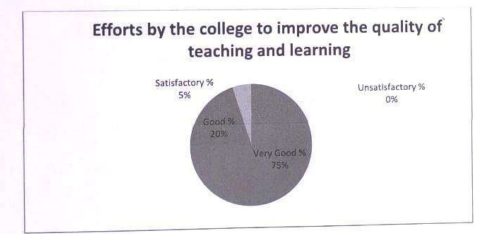
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr. No.	Parameters	A Very Good	B Good	C	D Unsatisfactory
5	The functioning of the placement cell		20	26	04



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
6	Efforts by the college to improve the quality of teaching and learning	75	20	05	00

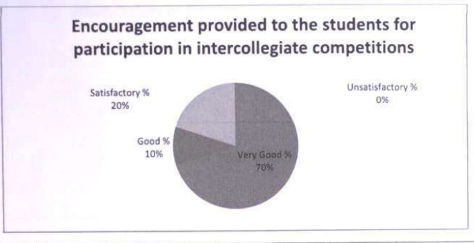




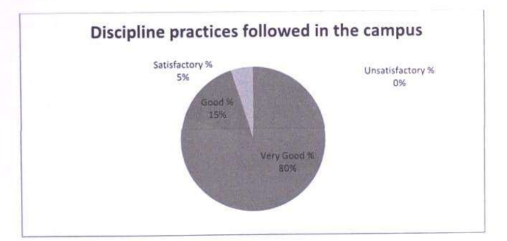
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
11	Encouragement provided to the students for participation in intercollegiate competitions	70	10	20	00



Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
12	Discipline practices followed in the campus	80	15	05	00

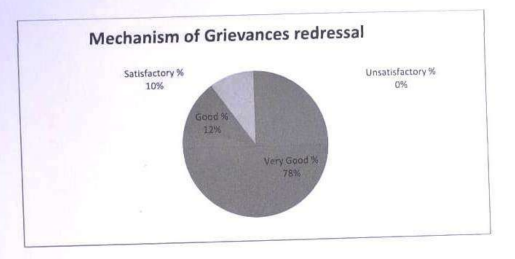




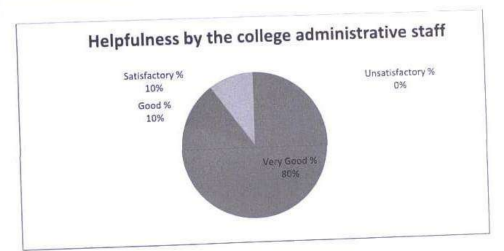
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A Very Good	B Good	C Satisfactory	D Unsatisfactory
No. 7	Mechanism of Grievances redressal	78	12	10	00



Sr.	Parameters	A Very Good	B Good	C Satisfactory	D Unsatisfactory
	Helpfulness by the college administrative staff	80	10	10	00

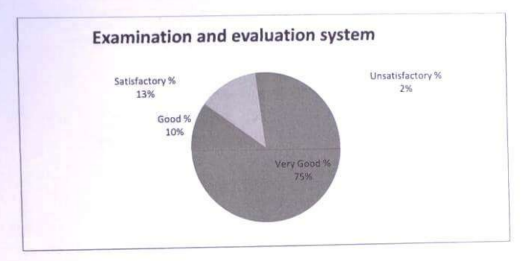




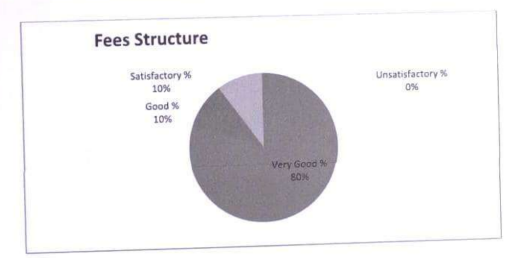
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
9	Examination and evaluation system	75	10	13	02



Sr.	Parameters	A Very Good	B Good	C Satisfactory	D Unsatisfactory
No.		and the second division of the second divisio	10	10	00
10	Fees Structure	80	10	10	00



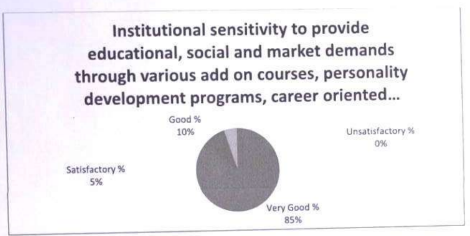


Sigal.

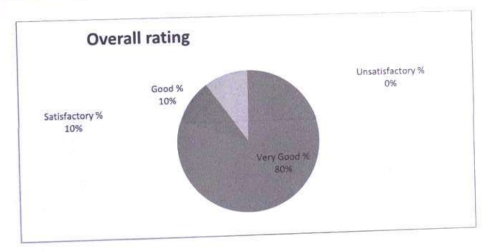
IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Sr.	Parameters	A	B	C	D
No.		Very Good	Good	Satisfactory	Unsatisfactory
13	Institutional sensitivity to provide educational, social and market demands through various add on courses, personality development programs, career oriented programs etc.	85	10	05	00



Sr.	Parameters	A Very Good	B Good	C Satisfactory	D Unsatisfactory
No.			10	10	00
14	Overall rating	80	10	10	00



IQAC Co-ordinator

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)



Round Seal

Principal PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

FEEDBACKS (SPECIMEN)

Sr.No.	Parameters .	A Very Good	B Good	C Satisf actory	D Unsatisfactory	
1	Knowledge base of the teacher (as perceived by you).	~				
2	Communication Skills (in terms of articulation and comprehensibility).	~				
3	Sincerity / Commitment of the teacher.		1	1000		-
	Interest generated by the teacher.		~			1.1
5	Ability to integrate/ course material with environment/other issues, to provide a broader perspective.	>				
5	Ability to integrate content with other courses.		~	1.1	, ,	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study And discussion outside class).	>			· · · ,	8
8	Ability to design Quizzes / Tests / Assignment / Examinations and Projects to evaluate students understanding of the course.	/				
9	Provision of sufficient time for feedback.		~			
10	Overall rating.	~		-		



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS) **Ouestionary** Noi. 2

Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad

Student Feedback on Teachers Class: (Semester/Term:) Year: 2018-2019

Department: Hindi

Name of the Teacher: Dr. Mirgone. A.J.

Sr.No.	Parameters	A Very Good	B Good	C Satisf actory	D Unsatisfactory
1	Knowledge base of the teacher (as perceived by you).	V			
2	Communication Skills (in terms of articulation and comprehensibility).	V			
2	Sincerity / Commitment of the teacher.	V			
3	Interest generated by the teacher.	V			
4 5	Ability to integrate course material with environment/other issues, to	~			1
6	Ability to integrate content with other				
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study And discussion outside class).	V			
8	Ability to design Quizzes / Tests / Assignment / Examinations and Projects to evaluate students understanding of the course.				
9	Provision of sufficient time for feedback.	r V	-	-	
10	Overall rating.	-			

Name of the Student: Abade Usha Dattu

Class: B.S. C. Semester/Term:) Year: 2018-2019

Roll No. : 20





IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Questionary Noi. 2

Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad

Student Feedback on Teachers

Department: Hindi Class: BS (Semester/Term: I) Year: 2017 - 18 Name of the Teacher: Dr. Mirgane A.J

Sr.No.	Parameters	A Very Good	B Good	C Satisf actory	D Unsatisfactory
- 1	Knowledge base of the teacher (as perceived by you).	-	20		
2	Communication Skills (in terms of articulation and comprehensibility).	/	02		
3	Sincerity / Commitment of the teacher.	-	1.1		
4	Interest generated by the teacher.	~			
5	Ability to integrate course material with environment/other issues, to provide a broader perspective.	/	· .		
6	Ability to integrate content with other courses.	-			And Sec. 44
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study And discussion outside class).	~)	
8	Ability to design Quizzes / Tests / Assignment / Examinations and Projects to evaluate students understanding of the course.		· .		
9	Provision of sufficient time for feedback.	/			
10	Overall rating.	C			

Name of the Student: Kample · A · A

Class: BSc I (Semester/Term: I) Year: 20)7 - 18

Roll No. : 21

Signature of the Student



PRINCIPAL Adarsh Mahavidyalaya,Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

Dear parents,

We thank you for having chosen Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad for your word. In an endeavor to provide world class training and teaching Adarsh Mahavidyalaya is striving to upgrade its practices. In one of the steps to achieve this, we provide you with feedback form and request you to duly fill the same and post it at the earliest. All you have to do is fold the same on the provided lines, staple it and drop it in the nearest postbox helping us to evaluate our principles and practices.

Your time and effort will make us even better and we assure you of the best. Thanking you, sir.

Date: 61412017

Principal

Sr.No.	Activity	Answer	ID 1 12
1	Does your ward inform you regularly of the about his / her performance?	Allower	Remarks if any
2 ·	Hostel Facilities	Excellent/Good/Bad	
3	Library Facilities	Excellent/Good/Bad	,
4	Canteen	Excellent/Good/Bad	
5	Transport	Excellent/Good/Bad	
6	Internet	Excellent/Good/Bad	
7	Are you happy with the examination system of the college?	yes	
8	Please provide your valuable suggestions for our improvement.	provide to unip	

Name of the Parent: Mali A. T.

Occupation: Formal

Address: _at. Post pethsangui. Ta. omerega Name of the Student: _Mali A. A.

Class: 13/1 D(Semester/Term: 2) Year: 2017-18



Signature of the Parent

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

Dear parents,

We thank you for having chosen Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad for your word. In an endeavor to provide world class training and teaching Adarsh Mahavidyalaya is striving to upgrade its practices. In one of the steps to achieve this, we provide you with feedback form and request you to duly fill the same and post it at the earliest. All you have to do is fold the same on the provided lines, staple it and drop it in the nearest postbox helping us to evaluate our principles and practices.

Your time and effort will make us even better and we assure you of the best. Thanking you, sir.

Date:

Principal

Sr.No.	Activity	Answer	Remarks if any
1	Does your ward inform you regularly of the about his / her performance?		
2	Hostel Facilities	Excellent/Good/Bad	
3	Library Facilities	Excellent/Good/Bad	
4	Canteen	Excellent/Good/Bad	
5	Transport	Excellent/Good/Bad	×
6	Internet	Excellent/Good/Bad	
7	Are you happy with the examination system of the college?	yes	
8	Please provide your valuable suggestions for our improvement.	provid of vacuum	

Name of the Parent: Bizardaz Natayan Mahady

Occupation: Farmer

Address: At. Post. Pethsangri 79. Omerga

Name of the Student: Bizardat Vaibbar Narayo

Class: BAP (Semester Torm: 1) Vear: 20 10-19



Signature of the Parent

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Dear parents,

We thank you for having chosen Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad for your word. In an endeavor to provide world class training and teaching Adarsh Mahavidyalaya is striving to upgrade its practices. In one of the steps to achieve this, we provide you with feedback form and request you to duly fill the same and post it at the earliest. All you have to do is fold the same on the provided lines, staple it and drop it in the nearest postbox helping us to evaluate our principles and practices.

Your time and effort will make us even better and we assure you of the best. Thanking you, sir.

Date: 02 - 02 - 2022

Remarks if any Answer Activity Sr.No. Does your ward inform you 1 regularly of the about his / her performance? Excellent/Good/Bad Hostel Facilities 2 Excellent/Good/Bad Library Facilities 3 Excellent/Good/Bad Canteen 4 Excellent/Good/Bad Transport 5 Excellent/Good/Bad Internet 6 the with happy you yes. Are 7 examination system of the college? unitorm your valuable need Please provide 8 suggestions for our improvement.

2 Gailwag ramappa Name of the Parent: pushappa Occupation: tomar Omeng Address: kale phot. Name of the Student: naikwad pushappa preckash. Class: BA (Semester/Term) Year: 20 21 - 22

Signature of the Parent

Principal



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tg.Omerga Dist.Osmanabad (MS) Ch

Dear parents,

We thank you for having chosen Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad for your word. In an endeavor to provide world class training and teaching Adarsh Mahavidyalaya is striving to upgrade its practices. In one of the steps to achieve this, we provide you with feedback form and request you to duly fill the same and post it at the earliest. All you have to do is fold the same on the provided lines, staple it and drop it in the nearest postbox helping us to evaluate our principles and practices.

Your time and effort will make us even better and we assure you of the best. Thanking you, sir. Date:

Principal

Sr.No.	Activity	Answer	Remarks if any
1	Does your ward inform you regularly of the about his / her performance?		
2	Hostel Facilities	Excellent/Good/Bad	
3	Library Facilities	Excellent/Good/Bad	
4,	Canteen	Excellent/Good/Bad	
5	Transport	Excellent/Good/Bad	
6	Internet	Excellent/Good/Bad	
7	Are you happy with the examination system of the college?		
8	Please provide your valuable suggestions for our improvement.		

Name of the Parent: Sonkamble & udeep Bhimeao

Occupation: fatmet

Address: Rhimnagaz Bhosga

Name of the Student: Sonkample Somnath Bhimeao

Class:BSC (Semester/Term:) Year: 2019-2020.

Signature of the Parent



IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

Dear parents,

We thank you for having chosen Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad for your word. In an endeavor to provide world class training and teaching Adarsh Mahavidyalaya is striving to upgrade its practices. In one of the steps to achieve this, we provide you with feedback form and request you to duly fill the same and post it at the earliest. All you have to do is fold the same on the provided lines, staple it and drop it in the nearest postbox helping us to evaluate our principles and practices.

Your time and effort will make us even better and we assure you of the best. Thanking you, sir. Date:

Principal

Sr.No.	Activity	Answer	Remarks if any	
1	Does your ward inform you regularly of the about his / her performance?			
2 ·	Hostel Facilities	Excellent/Good/Bad		
3	Library Facilities	Excellent/Good/Bad		
4	Canteen	Excellent/Good/Bad		
5	Transport	Excellent/Good/Bad		
6	, Internet	Excellent/Good/Bad		
7	Are you happy with the examination system of the college?			
3	Please provide your valuable suggestions for our improvement.	5 ¹		

Name of the Parent: Mylla Fatima Ismail

Occupation: FCOMON.

Address: at. Guzalgaon TQ. OMUNG

Name of the Student: Mulia Mustafa Igmai

Class: BSC (Semester/Term:) Year: 2019-20

Signature of the Parent



PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tg.Omerga Dist.Osmanabad (MS)

Questionary Noi. 2

Adarsh Mahavidyalaya, Omerga. Dist. Osamanabad

Student Feedback on Teachers

Class: (Semester/Term:) Year: 2019 - 2020. Department: Physics

Name of the Teacher: Algude S. G.

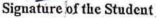
Sr.No.	Parameters	A Very Good	B Good	C Satisf actory	D Unsatisfactory
1	Knowledge base of the teacher (as perceived by you).	V			4
2	Communication Skills (in terms of articulation and comprehensibility).	~			
3	Sincerity / Commitment of the teacher.				1
4	Interest generated by the teacher.		V		
5	Ability to integrate/ course material with environment/other issues, to provide a broader perspective.	V			· · · ,
5	Ability to integrate content with other courses.		V	а 1951 г.	
	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study And discussion outside class).		~		÷.
	Ability to design Quizzes / Tests / Assignment / Examinations and Projects to evaluate students understanding of the course.		~		
	Provision of sufficient time for feedback.	V			-
0	Overall rating.				

Name of the Student: Sonkamble sommath Bhimbar.

Class: BSCITtSemester/Term:) Year: 2019 - 2020.

Roll No. : 13

Azon koodo





PRINCIPAL Adarsh Mahavidyalaya, Omerga Tq. Omerga, Dist. Osmanabad (M.S.)

IQAC Co-Ordinator Adarsh Mahavidyalaya, Omerga Tg.Omerga Dist.Osmanabad (MS)