GRAMGEETA MAHAVIDYALAYA, CHIMUR

DEPARTMENT OF CHEMISTRY

SKILL ENHANCEMENT COURSE

PHARMACEUTICAL CHEMISTRY

B.Sc.-Final (Sem.-V) - Winter-2020

All the following students is to inform that, please confirm your project entitle given below and submit your project report before on 25/2/2020.

Sr.No.	NAME OF THE STUDENTS	TOPIC OF PROJECT	
1	Saurabh Ramesh Alam	Synthesis of Aspirin and its biological	
		importance	
2	Rakhi Madhukar Bankar	Synthesis of Paracetamol and its	
		biological importance	
3	Ankita Gulabrao Bankar	Overview of HIV-AIDS and its drug	
4	Prachi Sangam Bhimte	Penicillin Synthesis and its biological	
		characters	
5	Rajshree Maroti Chawhan	Overview of Analgesic agents	
6	Suraj Tulsiram Dadmal	Overview of Antipyretic Agents	
7	Pritam Prabhakar Dhote	Importance and synthesis of Vitamin 12	
8	Aniket Diwakar Doijad	Production of ethyl alcohol by	
		fermentation	
9	Sweta Rajkumar Jambhule	Overview of cardiovascular drugs and	
		its biological importance	
10	Gayatri Diwakar Pise	Synthesis of Sulphonamide and	
		overview of antibacterial agents	
11	Payal Rambhau Sukhadeve	Synthesis and discussion of anti-	
		inflammatory agents	
12	Vaishavi Zigaru Raut	Brief discuss of antibiotics its biological	
		characters.	

Project Format

- 1. Title Page
- 2. Certificate
- 3. Index
- 4. Main Body
- 5. Reference

obugo **Internal Examiner**

ead

Department of Chemistry Department of Chemistry Gramgeeta Mahavidyalay, Chimur

CHOICE BASED CREDIT SYSTEM (CBCS) SYLLABUS GRAMGEETA MAHAVIDYALAYA, CHIMUR

SUBJECT – CHEMISTRY(THEORY+PRACTICAL)

B.Sc.-III (SEM. – V)

ONLINE - SKILL ENHANCEMENT COURSE (SEC) - Winter 2020 PAPER – I – CHEMISTRY: PHARMACEUTICAL CHEMISTRY

Date: 09/03 /2021

STATEMENT OF MARKS

Time: 3Hrs.

Sr. No.	Roll No.	Student's Name	P1(15)	S1(35)	Total (50)
1.	3420369	SAURABH RAMESH ALAM	15	34	49
2.	3420371	ANKITA GULABRAO BANKAR	14	35	49
3.	3420372	RAKHI MADHUKAR BANKAR	15	34	49
4.	3420373	PRACHI SANGAM BHIMTE	14	35	49
5.	3420376	RAJASHREE MAROTI CHAWHAN	14	35	49
6.	3420378	SURAJ TULSHIRAM DADMAL	14	34	48
7.	3420383	PRITAM PRABHAKAR DHOTE	14	34	48
8.	3420384	ANIKET DIWAKAR DOIJAD	14	34	48
9.	3420391	SWETA RAJKUMAR JAMBHULE	14	34	48
10.	3420417	GAYATRI DIWAKAR PISE	15	34	49
11.	3420422	VAISHNAVI ZINGARU RAUT	15	34	49
12.	3420431	PAYAL RAMBHAU SUKHDEVE	14	35	49

Rehobingo Internal Examiner

Department of Chemistry Gramgeeta Mahavidyalay, Chimur

GRAMGEETA MAHAVIDYALAYA, CHIMUR

DEPARTMENT OF CHEMISTRY

SKILL ENHANCEMENT COURSE

ANALYTICAL CLINICAL BIOCHEMISTRY

B.Sc.- Final (Sem.-VI)-Summer-2021

All the following students is to inform that, please confirm your project entitle given below and submit your project report before on 6/8/2021.

Sr.No.	NAME OF THE STUDENTS	TOPIC OF PROJECT
1	Saurabh Ramesh Alam	Detail overview of Watson-crick model
		of DNA
2	Rakhi Madhukar Bankar	Composition of blood and its function
3	Ankita Gulabrao Bankar	Blood coagulation and its functions
4	Prachi Sangam Bhimte	Detail study of genetic code
5	Rajshree Maroti Chawhan	Primary structure of protein and its
		functions
6	Suraj Tulsiram Dadmal	Composition and formation of urine
7	Pritam Prabhakar Dhote	DNA replication, transcription and
		translation
8	Aniket Diwakar Doijad	Secondary Stucture of protein and its
		functions
9	Sweta Rajkumar Jambhule	Overview of steroid harmones and its
		functions
10	Gayatri Diwakar Pise	Importance of carbohydrates and its
		metabolism
11	Payal Rambhau Sukhadeve	Cellular currency of energy (ATP)
12	Vaishavi Zigaru Raut	Enzymes, its active sites and
		mechanism.

Project Format

- 1. Title Page
- 2. Certificate
- 3. Index
- 4. Main Body
- 5. Reference

Dehoboggade Internal Examiner

ead

Department of Glismistry Grang...eta Mahavidyalay, Chimur

CHOICE BASED CREDIT SYSTEM (CBCS) SYLLABUS GRAMGEETA MAHAVIDYALAYA, CHIMUR

SUBJECT - CHEMISTRY (THEORY + PRACTICAL)

B.Sc. - III (SEM. - VI)

ONLINE-SKILL ENHANCEMENT COURSE (SEC) - SUMMER-2021 PAPER – I – CHEMISTRY: ANALYTICAL CLINICAL BIOCHEMISTRY

Date: 06/08 /2021

STATEMENT OF MARKS

Time: 3Hrs.

Sr. No.	Roll No.	Student's Name	P1(15)	S1(35)	Total (50)
1.	3420377	SAURABH RAMESH ALAM	13	35	48
2.	3420386	ANKITA GULABRAO BANKAR	12	34	46
3.	3420387	RAKHI MADHUKAR BANKAR	11	35	46
4.	3420388	PRACHI SANGAM BHIMTE	11	34	45
5.	3420389	RAJASHREE MAROTI CHAWHAN	12	35	47
6.	3420392	SURAJ TULSHIRAM DADMAL	12	34	46
7.	3420396	PRITAM PRABHAKAR DHOTE	13	35	48
8.	3420400	ANIKET DIWAKAR DOIJAD	13	34	47
9.	3420403	SWETA RAJKUMAR JAMBHULE	12	34	46
10.	3420404	GAYATRI DIWAKAR PISE	. 13	33	46
11.	3420413	VAISHNAVI ZINGARU RAUT	14	34	48
12.	3420416	PAYAL RAMBHAU SUKHDEVE	14	35	49

(Plehobragad C Internal Examiner

Head Department of Chemistry Department of Chemistry

Gramgeeta Mahavidyalay, Chimur

GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF CHEMISTRY B.SC. 3 (SEMISTER-V) SKILL ENHANCEMENT COURSE

All following students is to informed that please confirm your project entitle below and submit your project report before 26/10/2019Saturday.

ŚR. NO.	NAME OF THE STUDENT	TOPIC OF PROJECT
1	HEMANT ARUN SHRIRAME	Penicilin
2	KAJAL SUNIL SHENDE	HIV AIDS
		Antiinflamatory
3	NITA DILIP BAWANE	Agents
4	ASMITA JAGDEO MESHRAM	Vitamin B12
	DIKSHA GOWARDHAN	
5	MESHRAM	Aspirin
6	ASHWINI BANDU DIGHORE	Paracetamol

Project format:-

- 1. Title page
- 2. Certificate
- 3. Index
- 4. Main body
- 5. Reference

Dependent nent left chemistry Gramgeeta Mahavid valaya chimur

CHOICE BASED CREDIT SYSTEM (CBCS) SYLLABUS GRAMGEETA MAHAVIDYALAYA, CHIMUR

B.Sc.-III (SEM. - V)

<u>SUBJECT</u> – CHEMISTRY(THEORY+PRACTICAL) <u>SKILL ENHANCEMENT COURSE (SEC</u>) - WINTER- 2019

PAPER - I - CHEMISTRY: PHARMACEUTICAL CHEMISTRY

Date: 08/08 /2019

STATEMENT OF MARKS

Time: 3Hrs.

Sr. No.	Roll No.	Student's Name	P1(15)	S1(35)	Total (50)
1.	2857716	NITA DILIP BAWANE	15	34	49
2.	2857724	ASHWINI BANDU DIGHORE	14	34	48
3.	2857735	DIKSHA GOWARDHAN MESHRAM	14	34	48
4.	2857734	ASMITA JAGDEO MESHRAM	14	35	49
5.	2857745	KAJAL SUNIL SHENDE	14	35	49
6.	2857746	HEMANT ARUN SHRIRAME	14	34	48

Plehobiaa nternal Examiner

Department of Formistry Gramgeeta Mahavidyalay, Chunur

GRAMGEETA MAHAVIDYALAYA CHIMUR DEPARTMENT OF CHEMISTRY B.SC. 3 (SEMISTER-VI) SKILL ENHANCEMENT COURSE

All following students is to informed that please confirm your project entitle below and submit your project report before 12/03/2020Thursday.

SR. NO.	NAME OF THE STUDENT	TOPIC OF PROJECT
		Secondary Structure of
1	HEMANT ARUN SHRIRAME	Protien
		Watson-Creak model of
2	KAJAL SUNIL SHENDE	DNA
3	NITA DILIP BAWANE	Krabs Cycle
3		Composition and Function
	ASMITA JAGDEO MESHRAM	of Blood
4		Primary Structure of
_	DIKSHA GOWARDHAN	Protien
5	MESHRAM	
4		Characteristics of enzymes
		and mechanism of lock and
		key model
6	ASHWINI BANDU DIGHORE	Ney model

Project format:-

1. Title page ,

1

- 2. Certificate
- 3. Index
- 4. Main body
- 5. Reference

Gramgeeta MahavidyalayaChmHur

CHOICE BASED CREDIT SYSTEM (CBCS) SYLLABUS GRAMGEETA MAHAVIDYALAYA, CHIMUR

B.Sc.-III (SEM. - VI)

<u>SUBJECT</u> – CHEMISTRY(THEORY+PRACTICAL)

SKILL ENHANCEMENT COURSE (SEC)-SUMMER-2020 PAPER – I –CHEMISTRY: ANALYTICAL CLINICAL BIOCHEMISTRY

Date: 06/03 /2020

STATEMENT OF MARKS

Time: 3Hrs.

Sr. No.	Roll No.	Student's Name	P1(15)	S1(35)	Total (50)
1.	3147619	NITA DILIP BAWANE	14	35	49
2.	3147627	ASHWINI BANDU DIGHORE	13	34	47
3.	3147638	DIKSHA GOWARDHAN MESHRAM	14	34	48
4.	3147637	ASMITA JAGDEO MESHRAM	14	35	49
5.	3147648	KAJAL SUNIL SHENDE	14	35	49
6.	3147650	HEMANT ARUN SHRIRAME	14	34	48

Plehobnagade **Internal Examiner**

Bepartment bbc Cine informy Gramgeeta Mahavidyalay, Chimur