SSPM's Someshwar Science College, Someshwarnagar, Baramati

#### Department: Microbiology

Academic Year and Semester :-	2021-2022 SEM VI
Course Title:	Immunology II
Course Code:	36192
Name of the Faculty :-	Asst.Prof.Shubhangi Kamble

	- 200			mmunology II			
Lectur	res Tutorials	Practicals	Theory Marks	TermWork	Internal	Oral	Total
3	0	0	35	0	15	0	50
Cours	e Code:				-		
Jourse	Outcomes:Descrip	e what students s	hould demonstrate up	on the completion of a co	urse.	BOST 21213	12/01/01
.1	Understand in	mune mutem etc.	otom compacidas 6				
**					of different types of im		
20	Acquire know	edge about antigi	ens, Recognition of pa	thogens; arrigen proces	sing and presentation; in	minumity to infection	200
-2	pathological o	onsequences of	mmune deficiencies.				
3	To learn the ar	polications of Imm	nunology in monoclor	ral antibodies vaccines	production and Immuno	thanner:	
	Understand at	normal working o	Immune system in h	vpersensitivity, auto im	mune diseases, immune	inerapy Interance and triang	Tayranous
.4	immunology	70			and three stay and the	sometime and tracop	Mariacioni
	1				and the second	a to a writer a	
	To decides sto						
.5	To develop stri diseases	stegies for Diagno	osis of diseases based	on antigen and antibody	reactions with emphasi	s on prevailing com	municable
.5	diseases	10.000	osis of diseases based dsem Exam/Practical/O		reactions with emphasi		0.00000
.5	diseases	10.000		ral/Term work		s on prevailing come	0.00000

Head,

Science College College St. Science

Principal Someshwar Science College, Someshwarnaga

STATE OF THE PARTY			lafe i		CO-I	8 09	PSOIN	Иарр	ing	22.0				
School of the	100	tion is			聯行	Immi	inolo	gy II	都是	<b>第</b> :39:1	-5700	<b>B</b> 200	320	
Barrier Book	1000	a lie at	CO.#	0 Мар	ping	1 5	a HE	98111	1 1		CO-P	so Mar	gring	
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO4	PSO5
.1	3	0	1	0	1	2	1	0	0	3	0	1	1	1
.2	1	3	2	1	2	0	0	2	0	0	3	0	- 1	0
.3	1	1	3	1	1	3	2	- 1	0	0	1	3	0	1
.4	2	1	2	3	1	0	0	2	0	2	1	1	3	3
.5	1	0	1	2	3	0	1	0	0	0	2	1	0	0
CO mapping	1.6	1.0	1.8	1.4	1.6	1.0	0.8	1.0	0	1.0	1.4	1.2	1.0	1.0
CO SUM	8	5	9	7	8	5	4	5	0	5	7	6	5	5

High = 3 Medium = 2

Low = 1

Jepartment of Microbiolog

Principal

### Department: Microbiology

r. No	PO's
1	Obtain knowledge with facts and figures related to various subjects in basic sciences such as Physics, Chemistry, Biology, Mathematics, etc.
2	Understand the fundamental concepts, principles, and scientific theories related to various scientific phenomena and their relevance in daily life.
3	Acquire expertise in handling scientific instruments, planning and performing laboratory experiments nothing losing the observations and drawing logical inferences from them.
4	Evaluate the given scientific data critically and systematically and drawing objective conclusions.
5	Able to think creatively (divergently and convergent) to propose novel ideas in explaining facts or providing new solution to the problems.
6	Develop the scientific outlook not only with respect to science subjects but also in all aspects related to life.
7	Absorbe ethical, moral and social values in personal and social life leading to highly cultured and civilized personality.
8	Realize the knowledge of subjects in other faculties such as humanities, performing arts, social sciences etc can greatly and effectively influence & inspire in evolving new scientific theories
E SHEET	PSO's
PSO 1	Enrich students' knowledge and train them in the pure microbial sciences,
PSO 2	Students are trained in designing protocols, carrying out experimentation, preparing manuals, SOP's of instrument, perfection in skills.
PSO3	Understand the principles of applications of microorganisms in industry and soil
PSO 4	Use the genetic engineering tools to modify the microorganisms to improve desirable Properties.
PSO 5	Equip students to work in pathological labs, blood banks, hospitals, diagnostic research centers, public health centers, research labs, vaccine industries.

Head,
Jepartment of Microbiolog

Science College & College

Someshwar Science College, Someshwarnagar

STATE OF THE PARTY.	Mark Chronical Co.	Direct Asses	sment	STATE OF THE PERSON NAMED IN
			Internal Examination	University Exam
		CO Mapped	CO1, CO2	CO1 TO CO6
Sr. No.	Exam No	Name	15	35
1	10056	ASHWINI DADA KARADE	13	22
2	10057	BHOSALE NIKITA DNYANESHWAR	13	21
3	10058	DAREKAR PRITI SUNIL	13	22
4	10059	DAREKAR SAYALI SANDIP	13	15
5	10060	DHUMAL VAISHNAVI DAYANAND	14	16
6	10061	HULGE RAKHI SATISH	12	18
7	10062	JAGTAP PRAJKTA JITENDRA	9	14
8	10063	JAGTAP VAIBHAVI SANTOSH	9	14
9	10064	JAGTAP VAISHNAVI GAJANAN	7	7
10	10065	JEDHE SAKSHI JAYWANT	13	7
11	10066	KARANDE SHARADA VUAY	0	6
12	10067	NAYAN SHARAD MAGAR	13	26
13	10068	POKALE POOJA MANIK	9	14
14	10069	RUTUJA DATTATRYA LAKADE	12	14
15	10070	SALVE RACHANA YUVRAI	6	
16	10071	SAMRUDDHI JANARDHAN SONAWANE		8
17			10	15
	10072	SAYALI SHARAD HOLKAR	14	18
18	10073	SHIVANI ROHIDAS RAUT	11	14
19	9995	BHOSALE YOGINI RAJENDRA	6	9

Head,



Principal mehwanagar

	Internal Exam U	niversity Examination
Total Marks	15	35
CO Mapped	CO1,CO2	CO1 TO CO6
Average Marks	12.55	14.74
Target Marks (Passing Marks) %	55	45
Target marks (Passing Marks)	8.25	15.75
Target Marks (Passing Marks) % Target marks (Passing Marks) Total Number of Students	10	19
Total Number of students passed above Target Marks	15	7
% of passing	78.95	36.84
Attainment level	3	2

Head,

COLLEGE COLLEGE COLLEGE STY

Somestiver Science College Somestiver and

#### sspm's

## Someshwar Science College Someshwarnagar

### Course Exit Survey Form

## **Microbiology Department**

Course Name : Immunology II

			Leve	el of Agreement	
Sr. No.	Question	co	High (3)	Medium (2)	Low (1)
1	Understand immune system structure, composition, function and comparison of different types of immunity.	.1	3	2	1
2	Acquire knowledge about antigens, Recognition of pathogens; antigen processing and presentation; Immunity to infection and pathological consequences of Immune deficiencies.	.2	. 1	2	3
3	To learn the applications of Immunology in monoclonal antibodies, vaccines production and Immunotherapy	.3	2	3	1
4	Understand abnormal working of Immune system in hypersensitivity, auto immune diseases, immune tolerance and transplantation immunology	.4	2	2 3	
5	To develop strategies for Diagnosis of diseases based on antigen and antibody reactions with emphasis on prevailing communicable diseases	.5		1 2	

Head, Department of Microbiolog SCIONCO COLLAR SCIONC

Someshwar Science College, Someshwarnager

Name of student	_CO1	CO2	CO3	CO4	COS	CO6
ASHWINI DADA KARADE	3	2	2	1	3	
BHOSALE NIKITA DNYANESHWAR	1	2	3	2	3	
DAREKAR PRITI SUNIL	2	2	1	1	2	
DAREKAR SAYALI SANDIP	2	2	2	2	3	
DHUMAL VAISHNAVI DAYANAND	3	2	2	2	2	
HULGE RAKHI SATISH	3	2	2	3	3	
JAGTAP PRAJKTA JITENDRA	2	2	2	2	2	
JAGTAP VAIBHAVI SANTOSH	2	3	2	3	2	
JAGTAP VAISHNAVI GAJANAN	1	3	1	1	3	
JEDHE SAKSHI JAYWANT	3	2	2	3	2	
KARANDE SHARADA VUAY	3	2	2	3	2	_
NAYAN SHARAD MAGAR	2	3	2	2	3	_
POKALE POOJA MANIK	2	2	3	2	2	_
RUTUJA DATTATRYA LAKADE	2	3	1	2	3	-
SALVE RACHANA YUVRAJ	2	2	3	2	2	-
SAMRUDDHI JANARDHAN SONAWANE	3	2	2	3	3	_
SAYALI SHARAD HOLKAR	3	3	2	1	2.	-
SHIVANI ROHIDAS RAUT	2	2	2	1	3	+
BHOSALE YOGINI RAJENDRA	2	2	2	2	2	

Head,



Principal Someshuar Science College, Someshuar mager

CO's	Mark Street	Responses	5	07	Witness.
cos	Low 1	Medium	High 3	%	Level
.1	2	10	7	75.4	3
.2	0	14	5	75.4	3
.3	3	14	3	66.7	3
.4	5	13	5	66.7	3
.5	0	9	5	78.6	3

Head; Jepartment of Microbiolog Science Coll

Principal Someshwarnagar

	CO Atta	inment			
CO→ Assessment tools↓	.1	.2	.3	.4	.5
	Direct As	sessment	<b>医胆多</b> 级	15 DE TO 17 DE TO	HARRY.
University exams					
Online	3	2	0	0	0
Endsem	0	0	0	0	0
Termwork	2	2	2	2	2
B = Average Attainment	1.67	1.33	0.67	0.666667	0.66667
Weighted attainment B*0.7	1.17	0.93	0.47	0.47	0.47
THE STREET, SHARES ST. L.	Indirect A	ssessment		FE-3-40	Street C
C = Course Exit Survey Attainment	3	3	3	3	0
Indirect Attainment I= (C)*0.3	0.9	0.9	0.9	0.9	0
CO Attainment = D+I	2.07	1.83	1.37	1.37	0.47

Head,

Course Co

Someshwar Science College, Someshwarmann

#### SSPM's Someshwar Science College, Someshwarnagar, Baramati

#### **Department: Computer Science**

Academic Year and Semester :-	2021-2022 SEM IV
Course Title:	Data Structures and Algorithm II
Course Code:	24121
Name of the Faculty :-	Asst.Prof.Chachar Reshma Balaso

	_				Scheme		
Lectures	Tutorials	Practicals	Theory Marks	TermWork	Internal	Oral	Total
3	0	0	35	0	15	0	50
Course C	ode:						
					pletion of a course.		
.1	Implementat	ion of differe	nt data structures e	fficiently		THE CHIEF COME IN COME	
.1	Implementat	ion of differe		fficiently			

ourse Assessment Method: Insem Exam/Endsem Exam/Practical/Oral/Term work	Barnel on Male	The second secon	
Internal Exam	Based on Unit	CO- Unit mapping	
internal Exacts	1, 2	CO1, CO2	
University Exam	All units	CO1, CO2, CO3	



Someshwar Science College, Someshwarnapar

Department of Computer Science

With the			CO-	PO &	PSO I	Mappi	ng	AL ING	TO US ON	
STREET, STREET	NEW PARTY.	Dat				Algor			li de la constitución de la cons	100 (0)
CO-PO Mapping CO-PSO Mapping										01570
CO/PO	PO1	PO2	PO3	PO4	PO5	PSO 1	PSO 2	PSO 3	PSO4	PSO5
.1	3	2	1	1	T.	3	1	1	0	1
.2	- 1	3	1	- 1	2	0	3	2	1	0
3	2	1	3	2	2	0	2	1	0	3
CO mapping	2.0	2.0	1.7	1.3	1.7	1.0	2.0	1.7	0.3	1.2
CO SUM	6	6	5	4	5	3	6	5	1 1	1.3

High = 3 Medium = 2

Low = 1

COLLEGE COLLEGE COLLEGE STY

Someshwar Science College, Someshwar Ingur

Head. Department of Computer Science

	Department: Computer Science
Sr. No	PO's
1	Students understand the nature of the software development process, including the need to provide appropriate documentation.
2	Understand the major programming paradigms and be able to learn a new programming language
3	Able to analyses a problem, construct alternate approaches to its solution and evaluate the merits and demerits of each.
4	Understand the conceptual underpinnings of the subject.
5	Understand the importance and the nature of operating systems and compilers.
	PSO's
PSO 1	Build the necessary skill set and analytical abilities for developing computer based solutions for real life problems.
PSO 2	Develop requisite professional skills and problem solving abilities for pursuing a career in Software Industry.
PSO3	Able to develop necessary knowledge base for research and development in Computer Science.
PSO 4	Able to interact with the related fields such as electronics, mathematics.
PSO 5	Able to involve in different fields such as Management, Marketing, Government sectors and Competitive examinations.

Gepartment of Computer Science

Someshwar Science College, Smeshwarnagar

<u> </u>			Internal Examination	University Exam
	(	CO Mapped	CO1, CO2	CO1 TO CO3
Sr. No.	Exam No	Name	15	35
1	9231	DHANGEKAR SHUBHAM S.	9	
2	9232	JADHAV RIYA TANAJI	10	11
3	9233	ADAGALE DNYANDEEP S.	10	10
4	9234	ADSUL ARPITA GANESH	10	17
5	9235	BHOJ KAVERI GANESH	12	25
6	9236	CHAVAN ROHAN RAJU	8	14
7	9237	DURGUDE SAGAR RAJKUMAR	8	18
8	9238	GADHAVE SAKSHI ANIL	11	20
9	9239	GHADGE PRAGATI BHIMRAO	12	29
10	9240	JAGTAP MANASI R.	12	21
11	9241	JAGTAP SAKSHI SANJAYRAO	11	23
12	9242	KHALATE ATISH SANTOSH	9	19
13	9243	KHENGARE TEJAS H.	. 12	20
14	9244	KOLATE NEHA DATTATRAYA	12	28
15	9245	KONDE YOGINI RAVINDRA	14	22
16	9246	KUMBHAR KALYANI BHARAT	13	24
17	9247	MANDKE ATHARY PRADIP	12	15
18	9248	MANE PRIYANKA RAJESH	11	14
19	9249	PADALKAR SAHIL BHAIRU	8	9
20	9250	PATOLE AMOL SHIVAJI	9	11
21	9251	PAWAR GAYATRI JALINDAR	12	19
22	9252	PHADATARE ASAWARI A.	11	21
23	9253	PILANE PRADNYA P.	9	19
24	9254	PINGALE VAIBHAV ASHOK	14	23
25	9255	SALUNKHE DIPTI JAYAVANT	13	
26	0256	SAWANT SHRUNGALI S.	13	24
27	9257	SHAIKH SAHIL MAHAMMAD	12	22
28	0050	SHINDE ABHISHEK ANKUSH	8	25
29	0250	SURYAWANSHI PRATIKSHA G.	14	21
30	0000	VIR ABHIMANYU H.	13	23 -
31	0264	WABALE OMKAR MAHESH	9	19

Department of Computer Science

COLLEGE COLLEGE COLLEGE SZ7

Principal hoi.

Someshwar Science College, Someshwarnager

	Internal Exam	University Examination
Total Marks	15	35
CO Mapped	CO1,CO2	CO1 TO CO3
Average Marks	11.00	19.23
Target Marks (Passing Marks) %	55	45
Target Marks (Passing Marks) % Target marks (Passing Marks) Total Number of Students	8.25	15.75
Total Number of Students	31	31
Total Number of students passed above Target Marks	27	23
% of passing	87.10	74.19
Attainment level	3	3

Pandle Pead,

SCIENT COLLEGE COLLEGE NO.

Someshwar Science College Sandana

#### sspm's Someshwar Science College Someshwarnagar Course Exit Survey Form

#### Computer Science Department

Course Name : Data Structures & Algorithms II

Sr. No.			Level of Agreement				
	Question	co	High (3)	Medium (2)	Low (1)		
1	Implementation of different data structures efficiently	.1	3	2			
2	Usage of well-organized data structures to handle large amount of data	.2	1	. 3	2		
3	Usage of appropriate data structures for problem solving	.3	2	1	3		

Name of student	CO1	CO2	CO3
DHANGEKAR SHUBHAM SURESH	1	3	2
JADHAV RIYA TANAJI	1	2	3
ADAGALE DNYANDEEP SHANKAR	2	2	1
ADSUL ARPITA GANESH	2	2	2
BHOJ KAVERI GANESH	3	3	2
CHAVAN ROHAN RAJU	3	· 2	2
DURGUDE SAGAR RAJKUMAR	2	2	2
GADHAVE SAKSHI ANIL	2	3	2
GHADGE PRAGATI BHIMRAO	1	3	3
JAGTAP MANASI RAJENDRAKUMAR	3	2	2
IAGTAP SAKSHI SANJAYRAO	3	2	2
KHALATE ATISH SANTOSH	2	3	2
KHENGARE TEJAS HARISHCHANDRA	2	2	2
KOLATE NEHA DATTATRAYA	2	3	1
KONDE YOGINI RAVINDRA	2	2	3
KUMBHAR KALYANI BHARAT	3	2	2
MANDKE ATHARV PRADIP	3	3	2
MANE PRIYANKA RAJESH	2	. 2	2
PADALKAR SAHIL BHAIRU	2	2	2
PATOLE AMOL SHIVAJI	3	3	1
PAWAR GAYATRI JALINDAR	2	2	3
PHADATARE ASAWARI ASHOK	2	2	1
PILANE PRADNYA PANDURANG	2	2	2
PINGALE VAIBHAV ASHOK	3	3	2
ALUNKHE DIPTI JAYAVANT	3	2	2
AWANT SHRUNGALI SOMNATH	2	2	2
HAIKH SAHIL MAHAMMAD	2	3	2
HINDE ABHISHEK ANKUSH	3	3	2
URYAWANSHI PRATIKSHA GOVIND	3	2	2
IR ABHIMANYU HRIDAYANATH	3	2	2
VABALE OMKAR MAHESH	2	3	2

Head.

THAT Science COLLEGE CO.

Principe | Someshwar Science College, Someshwarnagar

Course Code	September 1	-	400000		
Course Code	Low 1	Responses Medium 2	High 3	%	Level
.1	3	16	12	76.3	3
.2	0	19	12	79.6	3
.3	4	19	4	66.7	3

Flead,

Department of Computer Selenes

Principal

Sometimer School College Somestwarmager

	O Attainment		
co→			2
Assessment tools↓	.1	.2	.3
D	irect Assessment	(長) 整示音樂園園	SHEET HER
University exams			
Online	3	3	0
Endsem	0	0	0 3 1.00
Termwork	3	3	
B = Average Attainment	2.00	2.00	
Weighted attainment B*0.7	1.40	1.40	0.70
Ind	lirect Assessment	· 中二人日本	SCHOOL STATE
C = Course Exit Survey Attainment	3	3	0
Indirect Attainment I= (C)*0.3	0.9	0.9	0
CO Attainment = D+I	2.30	2.30	0.70

Read,

# SSPM's Someshwar Science College, Someshwarnagar, Baramati

Departme	ent: Chemistry	
Academic Year and Semester :-	2021-2022 SEM VI	
Course Title:	Organic Chemistry II	_
Course Code:	36137	_
Name of the Faculty :-	Prof., V.D.Thopate	-

SOLUTION IN SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PER	No. or	11615	180		800-17	Immi	inolo	II VS		B 300	1000	B4011	1980	
SOME BE	Britis ma	SERIO NA	000	D Map	NO. IN CO.	10.0	DEED.		100	<b>BEISHE</b>	COP	SOM	1910	100
CO/PO	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO4	PSO5
.1	3	0	1	0	1	2	1	0	0	3	0	1.	1	1
.2	1	3	2	1	2	. 0	. 0	2	0	0	3	0	1	0
.3	1	1	3	1	1	. 3	2	1	0	.0	1	- 3	0	- 1
.4	2	1	2	3	1	0	0	2	0	2	.1.	1	. 3	3
.5	1	0	1	2	3	0	. 1	0	0	0	2	- 1	0	0
CO mapping	1.6	1.0	1.8	1.4	1.6	1.0	0.8	1.0	- 0	1.0	1.4	1.2	1.0	1.0
COSUM	- 8	5	9	7	8	- 5	4	5	0	5	7	- 6	5	5

High = 3 Medium = 2 Low = 1

> Head, Jepartment of Microbiolog



Principal Switzers

			0	rganic Chen	nistry II		THE RESERVE OF THE PERSON NAMED IN
				Scheme			
Lectures	Tutorials	Practicals	Theory Marks	TermWork	Internal	Oral	Total
3	0	0	35	0	15	0	50
Course Co	de:				100		
Course Out	comes:Descrit	be what studes	ts should demonstrat	e upon the complet	ion of a course.	CONTRACTOR DESIGNATION	OUTSING DESCRIPTION
.1	Define and	classify polyr	suclear and hetreonu	clear aromatic hyd	rocarbons.		
.2	Write the st	ructure, synth	esis of polynuclear a	nd hetreonuclear a	romatic hydrocar	bons.	
.3	Understand	the reactions	and mechanisms	Victoria de la compansión de la compansi			
A	To predict	product with	slanning or supply th	e reagent's for the	se reactions		
.5		and Saytzeff's					
6			te elimination reaction	ons			
Course Asse					k	Based on Unit	CO- Unit mapping
Course Assessment Method: Insem Exam/Endsem Exam/Practical/Oral/Term work Internal Exam						1, 2	CO1, CO2
			University Ex		All units	CO1, CO2, CO3, CO4, CO5 CO6	

Typaco

\



Principal longshuar Science College, Screenhearnager

## **Department: Chemistry**

r. No	PO's
1	Obtain knowledge with facts and figures related to various subjects in basic sciences such as Physics, Chemistry, Biology, Mathematics, etc.
2	Understand the fundamental concepts, principles, and scientific theories related to various scientific phenomena and their relevance in daily life.
3	Acquire expertise in handling scientific instruments, planning and performing laboratory experiments nothing losing the observations and drawing logical inferences from them.
4	Evaluate the given scientific data critically and systematically and drawing objective conclusions.
5	Able to think creatively (divergently and convergent) to propose novel ideas in explaining facts or providing new solution to the problems.
6	Develop the scientific outlook not only with respect to science subjects but also in all aspects related to life.
7	Absorbe ethical, moral and social values in personal and social life leading to highly cultured and civilized personality.
8	Realize the knowledge of subjects in other faculties such as humanities, performing arts, social sciences etc can greatly and effectively influence & inspire in evolving new scientific theories
を担	PSO's
PSO 1	Develop abilities to apply the knowledge of contents of principles of Chemistry.
PSO 2	Develop the power of appreciation, the achievements in Chemistry and its role in nature as well as in the social order
PSO3	Able to handle instruments for basic and modern chemical analysis.
PSO 4	Safe-handling of chemical materials, taking into account their physical and chemical properties including any specific hazards associated with their use and the ability to conduct risk assessments
PSO 5	Students followed and understood general laboratory practice guidelines, including safety
PSO 6	Evaluation, interpretation and synthesis of chemical information and data

Magnetal



Principal
Someshwar Science Gollege, Someshwarnagar

A Printer land	THE RESERVE	Direct Asse	Internal Exam.	University Exam
	-	CO Mapped	CO1, CO2	CO1 TO CO6
Sr. No.	Exam No	Name	15	35
	10050	THOPATE JYOTI VINOD	13	17
2	10050	THOPATE PRATIK S.	13	15
3	10032	THOPATE SANKET D.	12	9
4	10016	JAGADALE NISHANT D.	14	22
5	10020	KALEL UJWALA S.	12	21
6	10035	DHAIGUDE SANDEEP S.	13	7
7	10032	BUTALA RUTUJA DIPAK	13	16
8	10046	THOPATE ANIKET D.	11	9
9	10048	THOPATE DHANRAJ D.	12	15
10	10013	HAKE RUTUJA GANPAT	11	18
11	10038	SHINDE ANIKET D.	14	8
12	10044	THOPATE TEJAS ANIL	11	14
13	10047	THOPATE ANUJ VIJAY	12	8
14	9994	DHAYGUDE DURGA S.	10	1
15	10049	THOPATE GAURAV S.	13	9
16	10008	GADADARE SANIKUMAR V.	13	21
17	10002	BHAPKAR SANDESH S.	14	14
18	10012	GHATE RUTUJA RAMDAS	14	18
19	10024	MADANE SANCHITA S.	15	27
20	10009	GADEKAR SHRUSHTI R.	14	20
21	10023	PATOLE KOMAL D.	12	19
22	10042	SUTAR JAYASHREE H.	12	27
23	10030	PATOLE MONIKA DILIP	14	27
24	10033	DHUMAL SAKSHI H.	12	14
25	10039	THOPATE SAYALI TANAJI	13	16
26	10022	KHARAT AMRUTA BHAUSO	14	21
27	10051	THOPATE NAMRATA D.	- 13	20
28	10034	SALUNKHE ASHWINI P.	12	15
29	10006	CHAVAN VAIBHAV A.	12	20
30	10040	SURYAWANSHI PRASAD V.	11	18
31	10045	THOPATE ADITYA SANDIP	11	9
32	10018	JAYPATRE PRAVIN SHIVAJI	9	11
33	10021	KHALATE SANKET TANAJI	· 14	20
34	10014	HOLKAR ROSHAN S.	11	9

Thayou



Someshwar Science College, Someshwarnagar

35	10007	DHOPARE SUMIT PRAKASH	9	11
36	10001	BHANDWALKAR SHIVANI S.	14	15
37	10025	MALSHIKARE SAURABH S.	12	8
38	10037	GAIKWAD SANKET R.	10	7
39	10015	HOLKAR SUMITRA LAXMAN	- 12	20
40	10041	SUTAR BHAGYASHRI S.	10	14
41	10027	NIGADE PRATIK UDAY	9	8
42	10055	KHOMANE VAISHALI S.	13	19
43	10039	SHINDE SAYALI NANASO	13	16
44	10028	NIGADE RUTIK LALASAHEB	9	6
45	10005	CHAVAN AVINASH VIJAY	10	6
46	10043	TAKAWALE AJINKYA P.	8	12
47	10011	GAWADE HRUSHID P.	8	12
48	10054	THOPATE SOHEL BHIWA	15	35
49	10010	GAIKWAD DIVYA RAVINDRA	11	14
50	10026	MORE CHITRA C.	- 9	11
51	10017	JAGTAP NIKHIL MANESH	- 10	10
52	9993	BALGUDE KOMAL D.	12	1
53	10031	RAPARTI SURAJ PRAMOD	9	11
54	10019	JEDHE PRITHVIRAJ SANDIP	11	. 9
55	10003	BHOSALE KALYANI R.	9	15
56	10004	BHUJBAL PRIYANKA B.	11	17
57	10000	ATTAR TANJILA SHAMID	12	17
58	9992	BADE SEJAL MAHESH	12	17



Someshwar Science College College

Naguida

#### SSPM's

#### Ksomeshwar Science College Someshwarnagar

#### Course Exit Survey Form Chemistry Department

Course Name: Organic Chemistry II

1 2 3			Level of Agreement				
Sr. No.	Question	co	High (3)	Medium (2)	Low (1)		
1	Define and classify polynuclear and hetreonuclear aromatic hydrocarbons.	.1	3	3			
2	Write the structure, synthesis of polynuclear and hetreonuclear aromatic hydrocarbons.	.2	3	2	3		
3	Understand the reactions and mechanisms	.3	2	3	2		
4	To predict product with planning or supply the reagent/s for these reactions	A	3	2	3		
5	Hoffmann and Saytzeff's Orientation	.5	. 1	2			
6	Effect of factors on the rate elimination reactions	6	2	2			

Thou ever

SCION COLLEGE COLLEGE COLLEGE STATE

Somethers Science Science Somethersmann

Name of student	CO1	CO2	CO3	CO4	CO5	CO6
THOPATE JYOTI VINOD	3	2	2	3	2	1
THOPATE PRATIK SHANKAR	2	2	2	2	3	3
THOPATE SANKET DNYANESHWAR	3	2	3	2	3	2
IAGADALE NISHANT DHANANIAY	2	3	2	2	3	2
KALEL UJWALA SOMNATH	3	2	3	2	1	3
DHAIGUDE SANDEEP SURESH	2	2	2	3	3	3
BUTALA RUTUJA DIPAK	2	3	2	2	1	2
THOPATE ANIKET DATTATRAY	2	3	3	3	2	2
THOPATE DHANRAJ DNYANESHWAR	1	3	2	2	2	1
HAKE RUTUJA GANPAT	2	1	3	3	3	2
SHINDE ANIKET DATTATRAY	3	2	2	2	2	3
THOPATE TEJAS ANIL	2	2	1	2	1	3
THOPATE ANUJ VIJAY	3	2	3	1	2	1
DHAYGUDE DURGA SUKHADEV	1	1	1	2	2	1
THOPATE GAURAV SHARAD	1	2	3	3	2	1
GADADARE SANIKUMAR VILAS	2	2	2	3	2	2
BHAPKAR SANDESH SANJAY	3 .	3	2	1.	2	2
GHATE RUTUJA RAMDAS	3	3	2	2	3	3
MADANE SANCHITA SHIVAJI	3	2	2	2	1	3
GADEKAR SHRUSHTI RAMESH	2	3	2	2	3	2
PATOLE KOMAL DNYANDEO	2	1	2	2	2	1
SUTAR JAYASHREE HARIBHAU	1	2	3	3	2	2
PATOLE MONIKA DILIP	2	1	2	2	3	3
DHUMAL SAKSHI HANUMANT	2	2	2	2	2	1
THOPATE SAYALI TANAJI	2	2	2	2	3	2
KHARAT AMRUTA BHAUSO	2	2	2	3	2	3

THOPATE NAMRATA DNYANESHWAR	3	2	1	3	3	2
SALUNKHE ASHWINI POPAT	1	1	1	2	3	1
CHAVAN VAIBHAV ANANDRAO	3	2	3	3	2	1
SURYAWANSHI PRASAD VASANTRAO	2	2	1	2	1	2
THOPATE ADITYA SANDIP	2	2	3	3	2	3
JAYPATRE PRAVIN SHIVAJI	3	3	2	3	3	3
KHALATE SANKET TANAJI	2	1	2	2	3	2
HOLKAR ROSHAN SUDARSHAN	3	2	2	2	3	2
DHOPARE SUMIT PRAKASH	3	2	1	1	2	2
BHANDWALKAR SHIVANI SANTOSH	3	2	2	2	2	2
MALSHIKARE SAURABH SATISH	2	2	2	3	3	3
GAIKWAD SANKET RAMCHANDRA	1	2	1	2	2	2
HOLKAR SUMITRA LAXMAN	2	3	3	3	1	3
SUTAR BHAGYASHRI SHIVLING	3	2	3	3	3	2
NIGADE PRATIK UDAY	2	2	2	2	2	3
KHOMANE VAISHALI SHIVAJI	2	1	1	1	2	1
SHINDE SAYALI NANASO	2	3	3	2	2	1
NIGADE RUTIK LALASAHEB	2	2	2	2	3	2
CHAVAN AVINASH VUAY	3	2	2 .	3	2	1
TAKAWALE AJINKYA PANDHARINATH	3	3	2	2	1	1
GAWADE HRUSHID PRAKASH	3	1	2	2	2	1
THOPATE SOHEL BHIWA	1	2	3	2	2	2
GAIKWAD DIVYA RAVINDRA	2	1	2	3	2	3
MORE CHITRA CHANDRAKANT	3	1	- 1	3	2	- 2
AGTAP NIKHIL MANESH	2	2	2	2	2	3
BALGUDE KOMAL DHANANJAY	2	3	1	3	3	2
RAPARTI SURAJ PRAMOD	2	2	1	2	2	3
EDHE PRITHVIRAJ SANDIP	3	2	2	2	3	2

BHOSALE KALYANI RAJENDRA	3	1	2	3	2	1
BHUJBAL PRIYANKA BALASO	1	2	3	2	3	1
ATTAR TANJILA SHAMID	3	2	1	3	3	2
BADE SEJAL MAHESH	2	2	3	2	2	3

Dragada



Sometimes contraction of the sometimes of the some

CO's	AMARINA IN TO	0/				
cos	Low 1	Responses Medium 2	High 3	%	Level	
.1	8	27	22	74.9	3	
.2	11	34	12	67.3	3	
.3	12	34	14	67.8	3	
.4	4	31	21	76.8	3	
.5	7	32	21	74.4	3	

Dayida

SCION COLLEGE COLLEGE

Someshwar Science College,Someshwarrager

THE RESIDENCE OF THE PARTY OF T	CO Attai	nment	Name of the last	1000016		to the last
CO→ Assessment tools↓	.1	.2	.3	.4	.5	6
The state of the s	Direct Asse	ssment	STREET STREET	S-SERVE-CO	E36966 78	5510
Online	3	3	0	0	0	
Endsem	0	0	0	0	0	
Termwork	3	3	3	3	3	
B = Average Attainment	2.00	2.00	1.00	1	1	
Weighted attainment B*0.7	1.40	1.40	0.70	0.70	0.70	
<b>美術園 医水油医肾水性医皮肤炎</b>	Indirect Ass	essment	- COMPANIES		FILES 8	955 T.
C = Course Exit Survey Attainment	3	3	3	3	0	
Indirect Attainment I= (C)*0.3	0.9	0.9	0.9	0.9	0	
CO Attainment = D+I	2.30	2.30	1.60	1.60	0.70	

Dogwood

Scienco Course Course Series

Frincips: Someshwar Science College, Someshwarnager