1 y D

Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS

EXAMINATION : December 2018



Seat No.:

BT-158

P. R. No.: 180201058

Aadhaar No .:

Name of the Candidate:

Prerna Shukla

Name of the Examination : First Year Sem-I B. Tech. (Biotechnology)

Name of the College/Institute: Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Tathawade, Pune

Subject	Title of the Subjects	Credits		Marks	-	Total	Grade	Grade
Code			Max Marks	ESE 60 %	TA + CT 40 %			Point
BS 101	Physics	4	150	65	.51	116	A	9
HU 101	Communication Skills	3	100	45	36	81	A+	10
BT 101	Electronics & Instrumentation Engineering	4	150	58	49	107	A	9
BI 101	Computers & C Programming	3	100	27	30	57	В	7
BS 102	Chemistry	3	100	30	29	59	В	7
BS 103	Maths -I Mathematics	4	100	42	34	76	A	9
BT 102	Engineering Graphics	3	100	35	35	70	A	9
BI 101 P	Practicals in Computers & C Programming	2	100	49	36	85	A+	10
BS 102 P	Practicals in Chemistry	. 2	100	51	37	88	A+	10
D	Disaster Management			Part Dr. Dr.	Pass	ner Piles I ner Piles I		
E TOWN	Total	28	1000	0.00	Carried .	739	A	

:- College Level Examination

Result :-

TA:- Teachers Assessment, CT:- Class Test, ESE:- End Semester Examination

On the basis of the total marks (TA+CT+ESE) in each subject obtained a letter grade is converted in a scale of 10 where A+= 10, A=9, B+=8, B=7, C=6, D=5, F=0

GPA (10 Pt.) = Sum((Course Credits)*(Grade Point))/(Total Number of Credits in a Semester)

Date: 10/01/2019

PIMPR



Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS

EXAMINATION: May 2019



Seat No.:

BT-257

P. R. No.: 180201058 Aadhaar No.:

Name of the Candidate:

Prerna Shukla

Name of the Examination : First Year Sem.- II B. Tech. (Biotechnology)

Name of the College/Institute: Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Tathawade, Pune

Subject	Title of the Subjects	Credits		Marks	OF REAL PROPERTY.	Total	Grade	Grade
Code			Max Marks	ESE 60 %	TA + CT 40 %	Andrews	HO TEN	Point
BT 201	Biochemistry	3	100	40	28	68	B+	8
BT202	Cell Biology	4	150	49	49	98	B+	8
BS 201	Maths-II Statistics	3	100	40	27	67	B+	8
BT 203	Engineering Mechanics	3	100	- 55	37	92	A+	10
BS 202	Environmental Sciences	3	100	51	35	86	A+	10
BT 201 P	Practical in Biochemistry	2	100	45	31	76	A	9
DIE IF			V 1=0=1			rest Fran		
		1-1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(VII) HOU	Pani To	TREE VALUE	mark from count and	nisy run	
	the state of the s			HOUR D	THE YEAR	poner from	L. Par	
			VALUE OF	Com In	X Ratio	parent Traffic	EII FIRE	O PO BY
				Pine 15 1 Dec C. De.	A PERSONAL	professor	10 THE RESERVE	(Cetesoli) Atogorali
THE WEST	Total	18	650			487	A	
		GPA (10	Pt) :-	8.78	10 100 100	Result	:- PA	SS

TA:- Teachers Assessment, CT:- Class Test, ESE:- End Semester Examination

On the basis of the total marks (TA+CT+ESE) in each subject obtained a letter grade is converted in a scale of 10 where A+= 10, A=9, B+=8, B=7, C=6, D=5, F=0

GPA (10 Pt.) = Sum((Course Credits)*(Grade Point))/(Total Number of Credits in a Semester)

Date: 29/06/2019

PIMPRI



1905392



Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS

EXAMINATION : December 2019



Seat No.: BT-353 P. R. No.: 180201058

Name of the Candidate : Prerna Shukla

Name of the Examination : Second Year Sem-III B. Tech. (Biotechnology)

Name of the College/Institute: Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Tathawade, Pune

Subject	Title of the Subjects	Credits	Value of the last	Marks	1 72 1000	Total	Grade	Grade
Code		D. T. I.	Max Marks	ESE 60 %	TA + CT 40 %		The s	Point
BT 301	Analytical Techniques	3	100	39.	30	69	B+	8
BT 303	Genetics	4	150	54	50	104	B+	8
BT 302	Microbiology & Virology	3	100	35	23	58	В	7
BI 301	Concepts in Bioinformatics	4	150	44	42	86	В	7
BT 304	Biosafety, Bioethics & IPR	2	50	25	17	42	A+	10
BT 301 P	Practical in Analytical Techniques	2	100	43	34	77	A	9
BT 302 P	Practical in Microbiology & Virology	2	100	44	28	72	A	9
		3 12		2- D ()			3 700	
O VENIN						200	D TOWN	
	Total	20	750		-	508	B+	
	Total	20 GPA (10		8.05	To the last	508 Result		SS

TA:- Teachers Assessment, CT:- Class Test, ESE:- End Semester Examination

On the basis of the total marks (TA+CT+ESE) in each subject obtained a letter grade is converted in a scale of 10 where

A+= 10, A=9, B+=8, B=7, C=6, D=5, F=0

GPA (10 Pt.) = Sum((Course Credits)*(Grade Point))/(Total Number of Credits in a Semester)

Date: 03/01/2020



85 £ 80P4



Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS April/May 2020

EXAMINATION:

Deti-

Seat No. :

BT-453

P. R. No. :

180201058

Name of the Candidate :

Prerna Shukla

ivalle of the Candidate.

Second Year Sem-IV B. Tech. (Biotechnology)

Name of the Examination:

Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Name of the College/Institute : Tathawade, Pune

Subject	Title of the Subjects	Credits					Grade	Grade
Code			Max Marks	ESE 60 %	TA + CT 40 %			Point
BT 401	Molecular Biology	3	100	47	36	83	A+	10
BT 402	Stem Cells & Animal Tissue Culture	3	100	38	24	62	B+	8
BT 403	Plant Biotechnology	3	100	42	29	71	A	9
BT 404	Immunology	4	150	66	48	114	A	9
BT 405	Developmental Biology	4	150	69	51	120	A+	10
BT 401P	Practical in Molecular Biology	2	100	47	36	83	A+	10
BT 403P	Practical in Plant Biotechnology	2	100	44	32	76	A	9
O TONE				7 II				
		I D V III		PORT DE S				
	Total	21	800			609	A	

TA :- Teachers Assessment, CT :- Class Test, ESE:- End Semester Examination

On the basis of the total marks (TA+CT+ESE) in each subject obtained a letter grade is converted in a scale of 10 where

A+ = 10, A=9, B+=8, B=7, C=6, D=5, F=0

GPA (10 Pt.) = Sum((Course Credits)*(Grade Point))/(Total Number of Credits in a Semester)

Date: 07/09/2020



1914684



Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS

EXAMINATION: January 2021



Seat No.: BT-553

P. R. No.: 180201058

Name of the Candidate :

Prerna Shukla

Name of the Examination: Third Year Sem-V B. Tech. (Biotechnology)

Name of the College/Institute: Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Tathawade, Pune

Subject	Title of the Subjects	Credits		Marks		Total	Grade	Grade
Code			Max Marks	ESE 60 %	TA + CT 40 %			Point
HU 501	Personality & Skill Development	2	50	28	20	48	A+	10
BT 502	rDNA Technology	3	100	43	38	81	A+	10
BT 503	Biochemical Engineering & Bioprocess Technology	4	100	46	36	82	A+	10
BT 504	Enzymology & Enzyme Technology	3	100	50	38	88	A+	10
BT 505	Biopharmaceuticals	4	150	81	- 60	141	A+	10
BT 501	Environmental Biotechnology	3	100	50	34	84	A+	10
BT 502 P	Practicals in rDNA Technology	2	100	54	33	87	A+	10
BT 503 P	Practicals in Biochemical Engineering & Bioprocess Technology	2	100	54	36	90	A+	10
0 1								
n san y	Total	23	800	100		701	A+	
		GPA (10	-	10.00		Result		25

TA:- Teachers Assessment, CT:- Class Test, ESE:- End Semester Examination

On the basis of the total marks (TA+CT+ESE) in each subject obtained a letter grade is converted in a scale of 10 where A+= 10, A=9, B+=8, B=7, C=6, D=5, F=0

GPA (10 Pt.) = Sum((Course Credits)*(Grade Point))/(Total Number of Credits in a Semester)

Date: 03/02/2021

PU

Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS

EXAMINATION: June 2021

Seat No.: BT-653

P. R. No.: 180201058

Name of the Candidate: Prerna Shukla

Name of the Examination: Third Year Sem-VI B. Tech. (Biotechnology)

Name of the College/Institute: Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Tathawade, Pune

Subject	Title of the Subjects	Credits		Marks		Total	Grade	Grade
Code			Max Marks	ESE 60 %	TA + CT 40 %			Point
BT 601	Food Biotechnology	4	150	73	49	122	A+	10
BT 602	Marine Biotechnology	3	100	54	38	92	A+	10
BT 603	Basic Pharmacology & Taxicology	2	50	26	19	45	A+	10
BT 604	Genomics Transcriptomics & Proteomics	3	100	46	38	84	A+	10
BT 606	Structural Biology	4	150	84	55	139	A+	10
BT 604 (P)	Genomics Transcriptomics & Proteomics (P)	3	100	50	36	86	A+	10
	Total	19	650			568	A+	
	ernship (Audit Course) MOOC SWAYAM : ology and food safety	4						
* Summer ! Training	Internship (Audit Course);Competative Exam	2						
		GPA	(10 Pt.):	- 10.00		Result	- PAS	S

^{*}Summer Internship (Audti Course) Credits not included in total Credits

TA:- Teachers Assessment, CT:- Class Test, ESE:- End Semester Examination On the basis of the total marks (TA+CT+ESE) in each subject obtained a letter grade is converted in a scale of 10 where A+= 10, A=9, B+=8, B=7, C=6, D=5, F=0

GPA (10 Pt.) = Sum((Course Credits)*(Grade Point))/(Total Number of Credits in a Semester)

Date: 03/07/2021





Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS

EXAMINATION: Dec. 2021/Jan. 2022

Seat No.: BT-753

P. R. No.: 180201058

Name of the Candidate: Prerna Shukla

Name of the Examination: Fourth Year Sem-VII B. Tech. (Biotechnology)

Name of the College/Institute: Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Tathawade, Pune

Subject	Title of the Subjects	Credits		Marks		Total	Grade	Grade
Code			Max Marks	ESE 60 %	TA + CT 40 %			Point
BI 701	Molecular Modeling and Drug Designing	2	50	13	13	26	В	7
BT 701	Nanobiotechnology and Biosensors	2	50	21	15	36	A	9
HU 701	Principles Of Management and Entrepreneurial Development	2	50	25	16	41	A+	10
HU 702	Quality Control Management in Biotechnology	2	50	21	18	39	A	9
BT 702	Seminars in Biotechnology	3	100	-	(4)	72	A	9
BT 705	Cancer Biology	2	100	32	30	62	B+	8
BT 705P	Practical in Cancer Biology	2	50	26	17	43	A+	10
BT 701 P	Practical in Nanobiotechnology and Biosensors	1	50	30	15	45	A+	10
BI 701 P	Practical in Molecular Modeling and Drug Designing	2	100	48	35	83	A+	10
	Total	18	600			447	A	
		GPA (10	0 Pt.) :-	9.06		Resul		SS

TA: - Teachers Assessment, CT: - Class Test, ESE: - End Semester Examination

On the basis of the total marks (TA+CT+ESE) in each subject obtained a letter grade is converted in a scale of 10 where A+= 10, A=9, B+=8, B=7, C=6, D=5, F=0

GPA (10 Pt.) = Sum((Course Credits)*(Grade Point))/(Total Number of Credits in a Semester)

Date: 24/02/2022





PP

Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University) Pimpri, Pune - 411 018.

STATEMENT OF MARKS

EXAMINATION: June 2022



Seat No.: BT-853

P. R. No. : 180201058

Name of the Candidate : Prerna Shukla

Name of the Examination: Fourth Year Sem. VIII B. Tech. (Biotechnology)

Name of the College/Institute: Dr. D. Y. Patil Biotechnology & Bioinformatics Institute,

Tathawade, Pune

Title of the Project / Dissertation

Prepration of mouthwash which shows antimicrobial activity using plant nanoparticles

SEMESTER VIII

MAX : 400	MARKS OBTAINED	GPA 10 Pt.	GRADE
MIN : 160	317	9.00	A

SEMESTER (I to VIII)

MAX	MARKS OBTAINED	PERCENTAGE	RESULT	GRADE
5650	4376	77.45	PASS	A

On the basis of the total marks in each subject obtained, a letter grade is converted in a scale of 10 where,

A+ = 10, A = 9, B+ = 8, B = 7, C = 6, D = 5, F = 0

Grade point average is calculated using formula GPA 10 Pt. = Sum((Course credits) * (number of credits in scale of 10))/ (Total number of credits in a semester)



Date: 02/07/2022

