(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Biotechnology

(Applicable from the academic session 2018-2019)

		Curriculum Structure					
A. THEORY	(3rd Sem)						
Code	Field	Theory	Cor	itact E	Iours/	Week	Cr.
Couc	Ticia	Theory	L	Т	Р	Total	Points
HM- BT301	Humanities and social Science and Management course	Bioethics and IPR in Biotechnology	3	0	0	3	3
PC-BT301	Professional Core	Thermodynamics and Kinetics for Biotechnology	2	0	0	2	2
PC-BT302	Professional Core	Structure of Biomolecules	3	0	0	3	3
PC-BT303	Professional Core	Biochemistry	3	0	0	3	3
PE-BT301	Professional Core Elective	Industrial Stoichiometry	3	1	0	4	4
BS-BT301	Basic Science Course	Microbiology	3	0	0	3	3
		Total of Theory				18	18
B. PRACTICA	AL (3rd Sem)						
Code	Field Practical Contact Hours/						Cr.
Code	rielu	Fractical	L	Т	Р	Total	Points
PC-BT391	Professional Core	Structure of Biomolecules Lab	0	0	3	3	1.5
HM- BT391	Humanities and social Science and Management course	Technical Report Writing and Language Lab Practices	0	0	3	3	1.5
PC-BT392	Professional Core	Biochemistry Lab	0	0	3	3	1.5
BS-BT391	Basic Science Course	Microbiology Lab	0	0	3	3	1.5
00 0.001		Total of Practical				12	6
		Total of Semester				30	24
		Total of Semester				30	
A. THEORY	(4th Sem)						
Code	Field	Theory	C			/Week	Cr.
Couc	Tield	· ·	L	Т	P	Total	Points
OE-BT401	Open Elective Course	Numerical Methods and Biostatistics	3	1	0	4	4
OE-BT402	Open Elective Course	Data Structure and Algorithms	3	0	0	3	3
MC-BT401	Mandatory Course (Non Creadit)	Environmental Science/ Engg.	2	0	0	2	0
ES-BT401	Engineering Science	Transfer Operation I	3	0	0	3	3
PC-BT402	Professional Core	Molecular Biology	3	0	0	3	3
PC-BT403	Professional Core	Industrial Microbiology and Enzyme Technology	3	0	0	3	3
		Total of Theory	,		•	18	16
B. PRACTICA	AL (4th Sem)					•	

Practical

Code

Field

Contact Hours/Week

Total

Cr.

Points

(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Biotechnology

(Applicable from the academic session 2018-2019)

OE-BT491	Open Elective Course	Numerical Methods and Biostatistics Lab	0	0	3	3	1.5
OE-BT492	Open Elective Course	Data Structure and Algorithms Lab	0	0	3	3	1.5
ES-BT491	Engineering Science	Transfer Operation I Lab	0	0	3	3	1.5
PC-BT491	Professional Core	Molecular Biology Lab	0	0	3	3	1.5
		Total of Practical				12	6
		Total of Semester				30	22

Total Credit in 2nd year: 46

A. THEORY	(5th Sem)						
Code	Field	Theory	Co	Cr.			
	rieid	Theory	L	T	Р	Total	Points
HM- BT501	Humanities and social Science and Management course	Fundamentals of Management for Engineers	2	0	0	2	2
PC-BT501	Professional Core	Genetics	3	1	0	4	4
PC-BT502	Professional Core	Bioinformatics	3	0	0	3	3
ES-BT501	Engineering Science	Transfer operation -II	3	0	0	3	3
OE-BT501	Open Elective Course	Data Base Management System and Computer Networking	3	0	0	3	3
PE-BT501	Professional Core Elective	Biorector Design And Analysis	3	1	0	4	4
	18	19					
B. PRACTICA	AL (5th Sem)						
Code	Field	Practical	Co	ntact]	Hours	/Week	Cr.
Code	rieid	Practical	L	Т	Р	Total	Points
PC-BT591	Professional Core	Genetics Lab	0	0	3	3	1.5
PC-BT592	Professional Core	Bioinformatics Lab	0	0	3	3	1.5
ES-BT591	Engineering Science	Transfer operation -II Lab	0	0	3	3	1.5
OE-BT591	Open Elective Course	Data Base Management System Lab	0	0	3	3	1.5
Total of Practical						12	6
		Total of Semester				30	25

A. THEORY	(6th Sem)						
<u> </u>	Code Field	T)	Cor	Cr.			
Code		Theory	L	Т	Р	Total	Points
HM- BT601	Humanities and social Science and Management course	Project Management and Entrepreneurship	2	0	0	2	2
PC-BT601	Professional Core	Recombinant DNA Technology	3	0	0	3	3

(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Biotechnology

(Applicable from the academic session 2018-2019)

PC-BT602	Professional Core	Immunology	3	0	0	3	3
PC-BT603	Professional Core	Plant Biotechnology	3	0	0	3	3
PC-BT604	Professional Core	Bioseparation Technology	3	0	0	3	3
PE-BT602	Professional Core Elective	Animal Cell Culture and animal Biotechnology	3	0	0	3	3
	То	tal of Theory				17	17
B. PRACTIC	AL (6th Sem)						
Code	Field Practical Contact Hours/					/Week	Cr.
Code	Field	Fractical	L	T	Р	Total	Points
PC-BT691	Professional Core	Recombinant DNA Technology Lab	0	0	3	3	1.5
PC-BT692	Professional Core	Immunology Lab	0	0	3	3	1.5
PC-BT693	Professional Core	Plant Biotechnology Lab	0	0	3	3	1.5
PC-BT694	Professional Core	Fermentation Technology and Bioseparation Lab	0	0	3	3	1.5
HM- BT691	Humanities and social Science and Management course	Seminar (Review and Presentation by PPT)	0	0	2	2	1
Total of Practical						14	7
	Total of Semester					31	24

Total Credit in 3rd year : 49

Cada	Field		Co	Cr.			
Code		Theory	L	Т	Р	Total	Points
PC-BT701	Professional Core	Food Biotechnology	3	0	0	3	3
		Renewable Energy Technology (PE-BT701A)					3
PE-BT701 Professional Core Elective	Professional Core Elective	Bioprocess and process Instrumentation (PE-BT701B)	3	0	0	3	
		Tissue Engg (PE-BT701C) Medical Informatics (PE-BT701D)					
PE-BT702	Professional Core Elective	Biomaterials (PE-BT702A) Nano Biotechnology (PE-BT702B) Biosensors & Diagnostics (PE-BT702C) Genomics and Proteomics (PE-BT702D) Medical & Pharmaceutical Biotechnology (PE-BT702E)	2	0	0	2	2

(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Biotechnology

(Applicable from the academic session 2018-2019)

		Biosafety (OE-BT701A) Soft Skill (OE-BT701B)					
OE-BT701	Open Elective Courses	Research Methodology (OE-BT701C)	2	0	0	2	2
	To	tal of Theory				10	10
B. PRACTIC	AL (7th Sem)	<u>-</u>					
Codo	Field	Duratical/Cassismal		ntact]	Hours	/Week	Cr.
Code	Field	Practical/ Sessional	L	Т	Р	Total	Points
HM-	Humanities and social						
BT791	Science and Management	Group Discussion	0	0	1	1	0.5
D1/31	course						
PE-BT791	Professional Core Elective	Food Biotechnology Lab (PE-BT791A)/ Bioprocess and Process Instrumentation Control Lab (PE-BT791B)	0	0	2	2	1
SI-BT791	Summer Internship	Industrial project/training (Report, Power point Presentation & Viva Voce)	6 to 8 weeks(Summer vacation in between 6th and 7th sem))				1.5
	Tot	al of Practical				3	3
	Tota	al of Semester				13	13

Code	Field	Theory	Coi	ntact]	Hours	/Week	Cr.
	rieiu	Theory	L	T	Р	Total	Points
PW-	Project	Project work (Inhouse/	0	0	12	12	10
BT881		Industry/ Research Institute)					
PW-	Duoiset	Project Report-II Report and	0	0	0	0	2
BT882	Project	Defense Seminar by PPT					
PW-	Dunain at / Over well	Grand Viva (Comprehensive	0	0	_	0	2
BT883	Project/Overall	Viva Voce)			0		2
Total of Project					12	14	
Total of Semester					12	14	