ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR – 635 130 DEPARTMENT OF BIOTECHNOLOGY TWENTY FIFTH MEETING OF BOARD OF STUDIES Held on 22.09,2021 at 10 A.M.

MEMBERS PRESENT

Sl.No	Name	Category
1	Dr. V. Manivasagan	Chairman, BOS/Biotechnology
2	Dr.K. Balakrishnan	University Nominee
3	Dr.S. Renganathan	Academic Council Nominee
4	Dr.C. Muthukumaran	Academic Council Nominee
5	Dr.M. Shivaraj	Industry Representative
6	Mr.R.Asvinkumar	Alumini Representative
7	Dr. K. Saranya	Member, BOS/Biotechnology
8	Dr. P.Ezhil Kumar	Member, BOS/Biotechnology
9	Dr.P.Balaji	Member, BOS/Biotechnology
10	Dr.K.Suresh	Member, BOS/Biotechnology
11	Dr.T.S.Udhaya Suriya	Inter-Disciplinary Expert /HOD, BME, ACE

To consider the minutes of the Twenty fourth of the Board of Studies in Biotechnology held on 01.04.2021

RESOLVED that the minutes of the Twenty fourth meeting of Board of Studies in Biotechnology has been considered

To consider the revised Syllabi of 8th semester B. Tech. (Biotechnology) offered for the batch of Students admitted in 2018 – 2019 under Regulation 2018 (CBCS). (Annexure-I)

RESOLVED that the revised syllabi VIII Semester B.Tech (Biotechnology) for the batch of students to be admitted in 2018-2019 under Regulation 2018 be approved (Annexure-I)

To consider the revised Syllabi of 6th semester B. Tech. (Biotechnology) offered for the batch of students admitted in 2019 – 2020 under Regulation 2018 (CBCS). (Annexure-II)

RESOLVED that the revised Syllabi of VI semester B.Tech (Biotechnology) for the batch of students to be admitted in 2019-2020 under Regulation 2018 be approved (Annexure-II)

To consider the revised Syllabi of 4rd semester B. Tech. (Biotechnology) offered for the batch of students admitted in 2020 – 2021 under Regulation 2018 (CBCS). (Annexure-III)

RESOLVED that the revised Syllabi of IV semester B.Tech (Biotechnology) for the batch of students to be admitted in 2020-2021 under Regulation 2018 be approved (Annexure-III)

To consider the revised syllabi of 2nd Semester B.Tech Biotechnology to be offered for the batch of students to be admitted in 2021-2022 under Regulation 2018

(Annexure-IV)

RESOLVED that the revised Syllabi of II semester B.Tech (Biotechnology) for the batch of students to be admitted in 2021-2022 under Regulation 2018 be approved (Annexure-IV)

25.6 To consider the panel of Examiners for the purpose of Evaluation. (Annexure-V)

RESOLVED that the list of Examiners for practical Examinations, Project work and central evaluation be approved (Annexure-V)

Date: 22.09.2021

Chairman, Board of Studies
Faculty of Biotechnology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635130

Krishnagiri (DT), Tamilnadu.

Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)
VIII	818BTT01	BIOETHICS, IPRAND ENTREPRENEURSHIP	The following topics are included in the existing syllabus, • rDNAguidelines-guidelinesfor rDNAresearch activities, • mechanism of implementation of biosafetyguidelines • Four Backgrounds of Biotechnology Entrepreneurs • Entrepreneurship and Intrapreneurship
VIII	818BTE01	TISSUEENGINEERING	The following topics are included in the existing syllabus, Mechanical Measurements And Physical Properties. Role Of Nanotechnologyin prosthesis construction. GeneTherapyPhysiologicalModels Tissue Engineered Therapies Product characterization, Components, Safety, Efficacy
VIII	818BTE02	TELEMEDICINE	New course introduced
VIII	818BTE03	MOLECULARPATHOGENESIS	The following topics are included in the existing syllabus, Influenza virus: Intracellular stages, Neuraminidase&Haemagglutininin entry, M1&M2 proteinsin assembly and disassembly,action of amantidine. virulence factors damaging the host tissues modulation of immune response by vaccines, other immuno modulators.
VIII	818BTE04	INDUSTRIALSAFETY	(New course introduced)

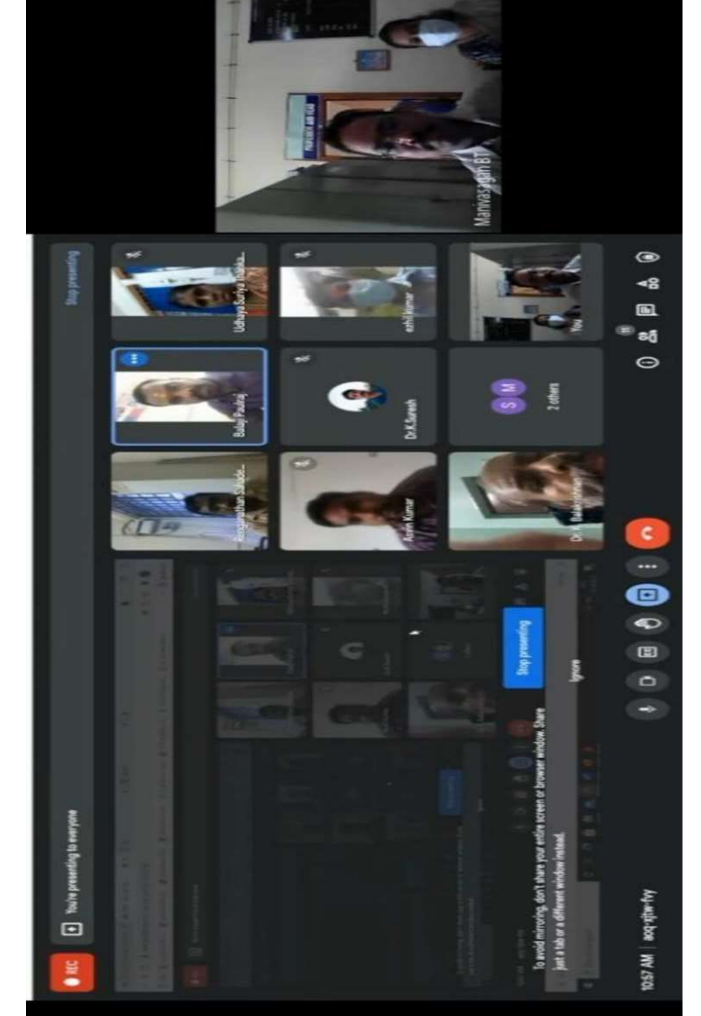
VIII		STEM CELLS IN HEALTHCARE	The following topics are included in the
V 111	818BTE05	31LW CLEES IN TILALITICANE	
			existing syllabus,
			• Stem cells: Definition,
			Classification, Sources and
			Properties
			• Types of stem cells: methods of
			isolation, study of stem cells and
			their viability IPSC, embryonic
			stem cells, cancer stem cells.
			 Preservations of Stem cell,
			Skeletal muscle stem cell
			Mammary stem cells
			intestinal stem cells –keratinocyte
			stem cells ofcornea – skin and
			hair follicles –tumour stem cells.
			Factors influencing proliferation,
			physical,
			Chemical and molecular methods
			for differentiation of stem cells—
			hormonalrole in differentiation.
			Differentiation and Identification,
			Characteristics of mesenchymal
37111		TOTAL QUALITYMAANIACENAENIT	stem cells,
VIII	818BTE06	TOTAL QUALITYMANAGEMENT	New course introduced
VIII	818BTE07	AGRICULTURALBIOTECHNOLOGY	The following topics are included in the
	0101.107		existing syllabus,
			Important industriesproducing
			biopesticides, marine source as
			biofertilizer.
			 vegetables like capsicum,
			cucumber, tomato, cherry tomato.
			Nutrient management
VIII	818BTE08	COMPUTATIONALBIOLOGY	The following topics are included in the
			existing syllabus,
			PBD, CSD, SCOP
			Stochasticity in gene expression
			data Vsmetadata
VIII	818BTE09	MEDICALCODING	The following topics are included in the
			existing syllabus,
			Usage of CPT
			 Manuals, Software usage,
			Examples of CPT Speciality Code
			Practice,
			 HCPCS Coding,
			 Basic steps of HCPCS coding,

					Differentiation of CPT and HCPCS Coding.
VIII 81	8BTE10	BIOSAFETY			New course introduced

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

Chairman, Board of Studies
Faculty of Biotechnology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635130

Krishnagiri (DT), Tamilnadu.



ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR – 635 130 DEPARTMENT OF BIOTECHNOLOGY

TWENTY FOURTH MEETING OF BOARD OF STUDIES Held on 01-04-2021 at 10.00 am.

MEMBERS PRESENT

Sl.No	Name	Category	
1	Dr. N.G.Ramesh Babu	Chairman, BOS/Biotechnology	
2	Dr. V. Manivasagan,	Member, BOS/Biotechnology	
3.	Dr. K. Saranya	Member, BOS/Biotechnology	
4.	Dr.H.Vijaya Ragavan	Member, BOS/Biotechnology	
5.	Dr.P.Balaji	Member, BOS/Biotechnology	
6	Dr.V.Venkatesham	Member, BOS/Biotechnology	
7.	Dr.T.S.Udhaya Suriya	Inter-Disciplinary Expert /HOD, BME, ACE	
8.	Dr.K. Balakrishnan	University Nominee	
9.	Dr.S. Renganathan	Academic Council Nominee	
10.	Dr.C. Muthukumaran	Academic Council Nominee	
11	Dr.M. Shivaraj	Industry Representative	
12	Mr. R. Asvinkumar	Alumini Representative	

- 24.1 To consider the minutes of the Twenty third of the Board of Studies in Biotechnology held on 10.10.2020
 - **RESOLVED** that the minutes of the Twenty third meeting of Board of Studies in Biotechnology has been considered
- 24.2 To consider the revised Syllabi of 7th semester B. Tech. (Biotechnology) offered for the batch of students admitted in 2018 2019 under Regulation 2018 (CBCS). (Annexure-I)
 - **RESOLVED** that the revised syllabi of VII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2018 2019 under Regulation 2018 (CBCS). (Annexure-I)
- 24.3 To consider the revised Syllabi of 5th semester B. Tech. (Biotechnology) offered for the batch of students admitted in 2019 2020 under Regulation 2018 (CBCS). (Annexure-II)
 - **RESOLVED** that the revised syllabi of V Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2019 2020 under Regulation 2018 (CBCS). (Annexure-II)
- 24.4 To consider the revised Syllabi of 3rd semester B. Tech. (Biotechnology) offered for the batch of students admitted in 2020 2021 under Regulation 2018 (CBCS). (Annexure-III)

RESOLVED that the revised syllabi of III Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2020 – 2021 under Regulation 2018 (CBCS). (Annexure-III)

To consider the revised syllabi of I Semester B.Tech Biotechnology to be offered for the batch of students to be admitted in 2021-2022 under Regulation 2018 (Annexure-IV)

RESOLVED that the revised syllabi of I Semester B.Tech Biotechnology to be offered for the batch of students to be admitted in 2021-2022 under Regulation 2018 (Annexure-IV)

To consider the panel of Examiners for the purpose of Evaluation (Annexure-V)

RESOLVED that the list of Examiners for practical Examinations, Project work and central evaluation be approved (Annexure -V)

Date: 01.04.21

N.G. Ranch falor Signature of the Chairman 51 (4)21

Chairman, Board of Studies
Faculty of Biotechnology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635130
Erishnagiri (DT), Tamilnadu.

	Department of Biotechnology – 24thBOS recommendations			
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)	
VII	718BTT01	DOWNSTREAMPROCESSING	The following topics are included in the existing syllabus, Recrystallization Adiabatic Drying	
VII	718BTT02	PLANTBIOTECHNOLOGY	The following topics are included in the existing syllabus, • Concept of cellular totipotency • Viruses mediated gene transfer, status and expression of transferred genes • Molecular Pharming	
VII	718BTT04	GENOMICSANDPROTEOMICS	The following topics are included in the existing syllabus, • Sequence complexity-Introns, Exons, Intron-Exon boundary; • Genome diversity: Bacteria, Archae and eukaryotes. • pooling strategies, WGS(Whole Genome Sequencing) • structure Global expression profiling • Introduction, traditional approaches to expression profiling, • Analysis of RNA expression, • applications of genome analysis and genomics.	
VII	718BTT03	ANIMAL BIOTECHNOLOGY	The following topics are	

			included in the existing
			syllabus,
			 their applications in animal infections, High technology vaccinesand gene therapy Methods of transferring genes into animal oocytes, eggs, embryos and specific tissues by physical, chemical and biological methods Biopharming— Transgenic animal technology, application to production and therapeutics (mice, sheep, cattle) Cellular reprogramming Knockout mice and mice model for human genetic disorders. Bio-reactors used for
VII	718BTP07	DOWNSTREAMPROCESSINGLAB	animal cell culture The following topic is included in the existing syllabus, • Product polishing – Spray drying
VII	718BTP08	PLANTBIOTECHNOLOGYLAB	The following topic is included in the existing syllabus, • Cell Suspension culture
VII	(718BTP09)	ENTREPRENEURSHIPDEVELOPMENTLAB)	New course introduced
VII	718BTE01	CLINICAL RESEARCH ANDDATABASEMANAGEMENT	The following topicsare included in the existing syllabus, • regulatory affairs - GCP/ICH guidelines • Biostatisticsand

VII	(718BTE03	BIO SIMILAR TECHNOLOGY	database managementsystem. • DRA(Drug regulatory affairs)- Process and Management of drug regulatory affairs in clinical trails. New course introduced
VII	(718BTE04)	RATIONAL DRUG DISCOVERY	New course introduced
VII	(718BTE05	BIOTERRORISM AND NATIONAL SECURITY	New course introduced
VII	718BTE06	FUNDAMENTALS OF NANO BIOTECHNOLOGY	(New course introduced)
VII	718BTE07	CANCERBIOLOGY	The following topics are included in the existing syllabus, • metastatic cascade, • basement membrane disruption, and three step theory of invasion, • proteinases and tumour cell invasion. • Immunotherapy, • CAR-T therapy, • advances in cancer detection • Jak-STAT signaling, • Notch signaling and RasSignaling • Immunotherapy, CAR-T therapy, advances in cancer detection
VII	718BTE08	DISASTER MANAGEMENT	The following topics are included in the existing syllabus,

			 Relevance of indigenous knowledge, appropriate technology and local resources , Risk Assessment, Respons e and Recovery Phases of Disaster — Disaster Damage Assessment. Space Based Inputs for Disaster Mitigation Management and field works related to disaster management.
VII	718BTE09	PROCESS EQUIPMENT AND PLANT DESIGN	New course introduced
VII	718BTE10	PRINCIPLESOFFOODPROCESSING	The following topics are included in the existing syllabus, • Edible coatings – Control of pH and water activity • Analysis of heavy metal, fungal toxins, pesticide and herbicide contamination in food

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

N.G. Ranch falm Signature of the Chairman 01(14)21

Chairman, Board of Studies
Faculty of Biotechnology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635130
Erishnagiri (DT), Tamilnadu.

ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR - 635 130 TWENTY FOURTH MEETING OF BOARD OF STUDIES DEPARTMENT OF BIOTECHNOLOGY MEMBERS PRESENT





TWENTY FOURTH BOS MEETING Held on 01-04-2021 at 10.00 am

M. G. Rownell Roll
Chairman, Board of Studies
Faculty of Bio Technology (US)
Adhiyamaan College of Engineering (Autonomous)

Krishnagiri (Dt), Tamii Nedu.

ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR – 635 130 DEPARTMENT OF BIOTECHNOLOGY

3

)

TWENTY THIRD MEETING OF BOARD OF STUDIES

Held on 10-10-2020 at 2.00 pm.

MEMBERS PRESENT

Sl.No	Name	Category	
1	Dr. N.G.Ramesh Babu	Chairman, BOS/Biotechnology	
2	Dr. V. Manivasagan,	Member, BOS/Biotechnology	
3.	Dr. K. Saranya	Member, BOS/Biotechnology	
4.	Dr.H.Vijaya Ragavan	Member, BOS/Biotechnology	
5.	Dr.P.Balaji	Member, BOS/Biotechnology	
6.	Dr.T.S.Udhaya Suriya	Inter-Disciplinary Expert /HOD, BME, ACE	
7.	Dr.K. Balakrishnan	University Nominee	
8.	Dr.S. Renganathan	Academic Council Nominee	
9.	Dr.C. Muthukumaran	Academic Council Nominee	
10	Dr.M. Shivaraj	Industry Representative	
11	Mr. R. Asvinkumar	Alumini Representative	

22.1	To consider the minutes of the twenty second meeting of the Board of	
23.1		
	Studies in Biotechnology held on 05-11-2019.	
	RESOLVED that the minutes of the twenty second meeting of Board of	
	Studies in Biotechnology held on 05-11-2019 has been considered	
23.2	To consider the minutes of Board of Studies in Biotechnology held on	
	22-06-2020	
	RESOLVED that the minutes of Board of Studies in Biotechnology held on	
	22-06-2020 has been considered	
	22-00-2020 has been considered	
23.3	To consider the Syllabi of VII semester B. Tech. (Biotechnology) offered	
20.0	for the batch of students admitted in 2017 – 18 under Regulation 2015	
	(CBCS) (Annexure -I)	
	RESOLVED that the syllabi of VII Semester B.Tech Biotechnology to be	
	offered for the batch of students admitted in 2017-2018 under Regulation 2015	
	be approved (Annexure-I)	

22.4	To consider the Syllabi of V semester B. Tech. (Biotechnology) offered
23.4	for the batch of students admitted in 2018 – 19 under Regulation 2018
	(CBCS). (Annexure -II) RESOLVED that the syllabi of V Semester B.Tech Biotechnology to be offered
	for the batch of students admitted in 2018-2019 under Regulation 2018 be
	approved (Annexure-II)
22.5	To consider the Syllabi of III semester B. Tech. (Biotechnology) offered
23.5	for the batch of students admitted in 2019 – 20 under Regulation 2018
	(CBCS). (Annexure -III)
	RESOLVED that the syllabi of III Semester B.Tech Biotechnology to be
	offered for the batch of students admitted in 2019-2020 under Regulation 2018
	be approved (Annexure-III)
	Tech (Biotechnology) to be offered
23.6	To consider the Syllabi of VIII semester B. Tech. (Biotechnology) to be offered
	for the batch of students admitted in 2017 – 18 under Regulation 2015 (CBCS).
	(Annexure -IV) RESOLVED that the syllabi VIII Semester B.Tech (Biotechnology) for the
	batch of students to be admitted in 2017-2018 under Regulation 2015 be
	approved (Annexure-IV)
23.7	To consider the Syllabi of VI semester B. Tech. (Biotechnology) to be offered
23.7	for the batch of students admitted in 2018 – 19 under Regulation 2018 (CBCS).
	(Annexure -V)
	RESOLVED that the Syllabi of VI semester B.Tech (Biotechnology) for the
	batch of students to be admitted in 2018-2029 under Regulation 2018 be
	approved (Annexure -V)
23.8	To consider the Syllabi of IV semester B. Tech. (Biotechnology) to be offered
	for the batch of students admitted in 2019 – 20 under Regulation 2018 (CBCS).
	(Annexure -VI)
	RESOLVED that the Syllabi of IV semester B.Tech (Biotechnology) for the
	batch of students to be admitted in 2019-2020 under Regulation 2018 be
	approved (Annexure -VI)
23.9	To consider the Syllabi of II semester B. Tech. (Biotechnology) to be offered for
	the batch of students to be admitted in 2020 - 21 under Regulation 2018
	(CBCS). (Annexure -VII)
	RESOLVED that the Syllabi of II semester B.Tech (Biotechnology) for the
	batch of students to be admitted in 2020-2021 under Regulation 2018 be
	approved (Annexure -VII)

23.10	To consider the panel of Examiners for the purpose of Evaluation.
	(A.,
	RESOLVED that the list of Examiners for practical Examinations, Project work
	and central evaluation be approved (Annexure -VIII)

Date: 10-10-2020

Signature of the Chairman

Chairman, Board of Studies
Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 109
Krishnagiri (Ot), Tamil Nadu.

	Department of Biotechnology – 23 rd BOS recommendations			
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)	
V	518BTT01	BIOINFORMATICS	The following topics are included in the existing syllabus, • TCP/IP, • Telnet	
V	518BTT02	GENETICENGINEERING	The following topics are included in the existing syllabus, • Chromosome engineering • Immunological techniques	
V	518BTT03	BIOPROCESSENGINEERINGI	The following topics are included in the existing syllabus, • Energetic analysis of microbial growth and product formation • Medium optimization	
V	518BTT04	FUNDAMENTALS OFMASSTRANSFER	The following topics are included in the existing syllabus, • constant underflow staged processes • Concept of minimum, total and optimum reflux ratio	
V	518BTT05	CHEMICALTHERMODYNAMICS& BIOTHERMODYNAMICS	The following topics are included in the existing syllabus, • calculation of equilibrium conversion and • yields for single and multiple reactions.	

V	518BTP07	GENETIC ENGINEERINGLAB	The following topicis
·	31601107	GENETIC ENGINEERINGLAD	
			included in the existing
			syllabus,
			Purification of
			digested DNA-
3.7	510DTD00	DIODDOCEGG	Gel Elution
V	518BTP08	BIOPROCESS ENGINEERINGLABI	The following topicis
		ENGINEERINGEADI	included in the existing
			syllabus,
			Monod kinetics
V	518BTP09	CHEMICALENGINEERINGLABORATORYFOR	The following topics are
		BIOTECHNOLOGISTS	included in the existing
			syllabus,
			Drying
			Characteristics in
			Tray Dryer
			Pressure drop in
			flow through
			packed column
			Heat transfer
			characteristics in
			heat exchanger
			 Horizontal Condenser
	618BTT01	PROTEINENGINEERING	The following topics are
	OTOBITOT	TROTEINE TO TENE TO TE	I
			included in the existing
			syllabus,
			• Chemical
VI			reactivity in
			relation to post- translational
			modifications
			Computer exercise
			on the above
			aspects
	618BTT02	CHEMICAL REACTIONENGINEERING	The following topics are
			included in the existing
			syllabus,
			• Basics of non ideal
			flow;
VI			• RTD function and
V I			measurement,
			RTD in plug flow
			and mixed flow
			reactor,
			 relation among E, F and C curve,
			conversion in non
			conversion in non

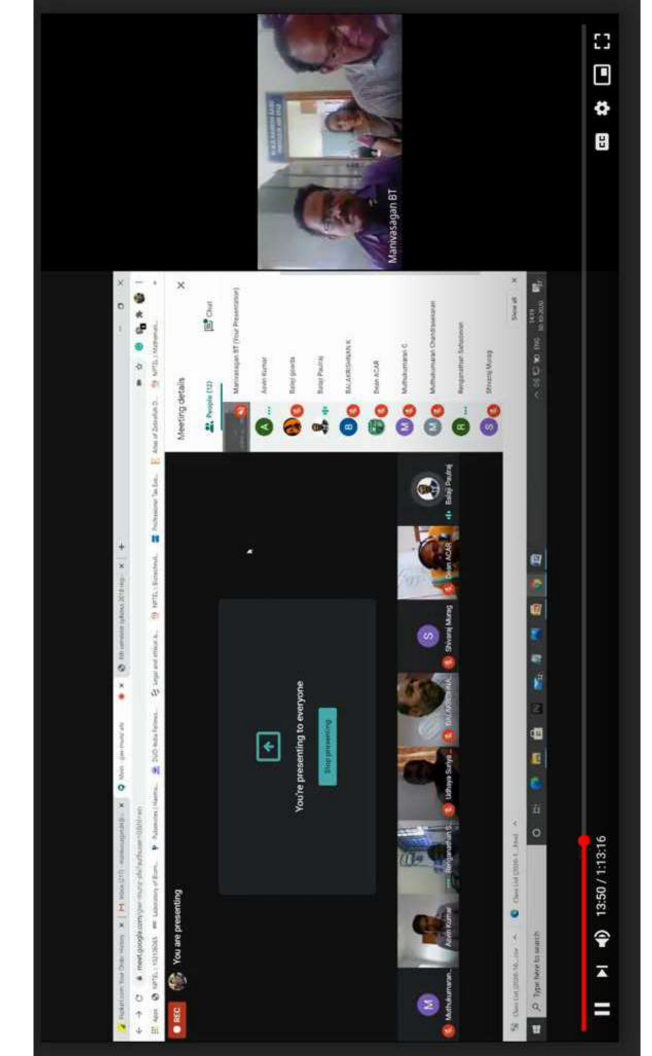
			1
			ideal flow, nonideal flow models- tank in series and dispersion models; reactor performance with non-ideal flow. Isothermal batch, flow, semi-batch reactors; performance equations for single reactors — batch, plug flow and mixed flow reactors; space time and space velocity; multiple reactions multiple reactions
	618BTT03	BIOPROCESSENGINEERINGII	The following topic is
			included in the existing
VI			syllabus,
			• Ideal reactors and
	61.00.000		its characteristics
	618BTT04	HEALTH&PHARMACEUTICALBIOTECHNOLOGY	The following topics are
			included in the existing
VI			syllabus,
			• plant, marine and
			microorganisms • prodrugs
	618BTT05	IMMUNOLOGY	The following topics are
			included in the existing
			syllabus,
			Theory of clonal
VI			selection
			 Inflammation
			• Autoimmunity,
			Autoimmune disorders and their
			diagnosis
	618BTP07	BIOPROCESSENGINEERINGLABII	The following topicis
			included in the existing
			syllabus,
VI			• Operation of pH
			control and
			dissolved oxygen measurement
L			measurement

	618BTP08	HEALTH&PHARMACEUTICALBIOTECHNOLOGYLAB	New course introduced
VI			
	618BTP09	IMMUNOLOGYLAB	The following topic is included in the existing
VI			syllabus, • Radial immune diffusion (RID)(mancini method)
VI	618BTP10	ANALYTICALTECHNIQUESINBIOTECHNOLOGYLAB	The following topics are included in the existing syllabus,
. 2			COD AnalyserDNA Hybridization

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

N. G. Rameth Ist. Signature of the Chairman

Chairman, Board of Studies
Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 109
Krishnagiri (Dt), Tamil Nadu.



ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR - 635 130 DEPARTMENT OF BIOTECHNOLOGY TWENTY SECOND MEETING OF BOARD OF STUDIES Held on 05-11-2019 at 1.30 pm. MEMBERS PRESENT

Sl.No 1 2	Name Dr. N.G.Ramesh Babu Dr. V. Manivasagan	Category Chairman, BOS/Biotechnology Member, BOS/Biotechnology
3.	Dr. K. Saranya	Member, BOS/Biotechnology
4. 5. 6. 7.	Dr.V.Venkatesham Dr.H.Vijaya Ragavan Dr.P.Balaji Dr.T.S.Udhaya Suriya	Member, BOS/Biotechnology Member, BOS/Biotechnology Member, BOS/Biotechnology Inter-Disciplinary Expert /HOD,
8. 9. 10 11	Dr.Sridhar, Dr.M.Rajyalakshmi, Dr.K.Sripad, Mr.Caral Dinesh,	BME, ACE Academic Council Nominee Academic Council Nominee Industry Representative Alumini Representative

- 22.1 To consider the minutes of the Twenty first meeting of the Board of Studies in Biotechnology held on 24-04-2019
 RESOLVED that the minutes of the Twenty first meeting of Board of Studies in Biotechnology has been considered
- 22.2 To consider the syllabi of VIII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2020 under Regulation 2015 (Annexure-I)
 RESOLVED that the syllabi of VIII Semester B.Tech Biotechnology to be
 - **RESOLVED** that the syllabi of VIII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2020 under Regulation 2015 be approved (Annexure-I)
- 22.3 To consider the syllabi of VI Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2017-2021 under Regulation 2015 (Annexure-II)

RESOLVED that the syllabi of VI Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2017-2021 under Regulation 2015 be approved (Annexure-II)

22.4 To consider the syllabi of IV Semester B. Tech Biotechnology to be offered for the batch of students admitted in 2018-2022 under Regulation 2018 (Annexure-III)

> RESOLVED that the syllabi of IV Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2018-2022 under Regulation 2015 be approved (Annexure-III)

- 22.5 To consider the Curriculum for II Semester B.Tech (Biotechnology) for the batch of students to be admitted in 2019-2023 under Regulation 2018 RESOLVED that the Curriculum for II Semester B.Tech (Biotechnology) for the batch of students to be admitted in 2019-2023 under Regulation 2018 be approved (Annexure-IV)
- To discuss the Curriculum for B.Tech (Biotechnology) for the batch of students 22.6 to be admitted in 2019-2020 under Regulation 2018 RESOLVED that the Curriculum for B.Tech (Biotechnology) for the batch of students to be admitted in 2019-2020 under Regulation 2018 be approved
- To consider the list of Examiners for practical Examinations, Project work and 22.7central evaluation. **RESOLVED** that the list of Examiners for practical Examinations, Project work and central evaluation be approved

Date: 05.11.2019

N. G. Kanh Joba 11/2019

Signature of the Chairman

Chairman, Board of Studies Faculty of Biotechnology (UG) Adhiyamaan College of Engineering (Autonomous) Honur - 635130 Krishnagiri (DT), Tamilnadu,

	Department of Biotechnology – 22 nd BOS recommendations				
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)		
IV	418BTT02	MOLECULARBIOLOGY	The following topics are included in the existing syllabus, • lac and trpoperon • Hierarchical levels of gene regulation		
IV	418BTT03	STOICHIOMETRYANDPROCESS CALCULATIONS	The following topics are included in the existing syllabus, • Basic concepts involved in material balance calculations • stoichiometric equation • stoichiometric ratio, stoichiometric proportion • Heat of mixing • Fluid flow phenomena reciprocating pumps		
IV	418BTT04	FUNDEMENTALSOFUNIT OPERATIONS	The following topics are included in the existing syllabus, • Unit operations for solid-liquid separation • Centrifugation- settling of solids, centrifuges, scale-up of centrifugation, centrifugal filtration. • Heat transfer phenomenathermodynamics & heat transfer • unsteady state conduction • 2 dimensional conduction • Dimensional analysis, Dimensional numbers, Convection heat transfer coefficient • condensation phenomena, Film and drop wise condensation over tubes		
IV	418BTT05	ENZYMETECHNOLOGY	The following topics are included in the existing syllabus, • Nomenclature • catalysis, activator and inhibitors • coenzymes, isoenzymes • molecular weight determination • Enzyme biosensors; • Definition and Main component of		

IV	418BTT06	ENVIRONMENTALBIOTECHNOLOGY	 biosensor, Advantages and disadvantages of enzyme biosensors, Example of an Enzyme biosensor-Electrochemical Biosensor, Blood Glucose Biosensor
I V	41001100	EN VIRONMENT ALBIOTECTINOLOGT	The following topicis included in the existing syllabus, • Biogas plant digester.
IV	418BTP07	MOLECULARBIOLOGYLAB	The following topics are included in the existing syllabus, • Estimation of melting point(tm) of DNA • Determination of protein profile by SDS PAGE • Isolation of DNA from whole blood • Restriction enzyme digestion
IV	418BTP08	INSTRUMENTAL METHODS OFANALYSISLAB	The following topics are included in the existing syllabus, • Estimation of Al ₃₊ by flourimetry • Estimation of SO ₄ - by Nephelometer
IV	418BTP09	ENZYMETECHNOLOGYLAB	The following topics are included in the existing syllabus, • Partial digestion of protein using enzyme- amylase, invertase, papain, pepsin • Quantitative analysis of enzymeamylase, invertase, papain, pepsin

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

> N. G. Ramer bren Signature of the Chairman

Chairman, Board of Studies
Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)

Hosur - 635 109 Krishnagiri (Dt), Tamil Nadu.

Department of Bio Technology
Adhiyamaan Celloge of Engineering (Autonomous)
Heaur - 635 109
Krishnagiri (Dt), Tamil Nadu. XXII22 Meeting, of [Faculty of Biotechnology] held on 05-11-2019

Members Present

Sl.No	Walnet .	NAME OF THE MEMBER	SIGNATURE
1	Chairman	Dr. N. G. RAMECH BABO	a. G. land R.
2	Acadonic Convi	DR. D. SRIDHOR	b Rater
3	Endustry representative	DR. K. SRIPAD	* Synd
4	Extral	Dr. H. Vijayaraghavan	- hour
5	Acodonico	Dr. H. Rajya Lakohmi	H. layler
6	Menuser	Dr. P. BALASI	Duy
٦	Alumini	Mr. CARAL DINESH R	R U L
8	mansay	Dr. V. Venhatesham	P- Bukatut
9	Intudenting	Dr. T.S. Udhaya Suriya	Bu
10	mules	Dr. V. MANIVASA LAN	W
11	Menuley	Dr. K. SARANYA	8
12		i i mananal a vo	LEO MAN
	1		

years of the real distances of

the P. Springs against the

N. G. Ramell 18rds
Chairman, Board of Studies of 116 Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous) Hosur - 635 109 Krishnagiri (Dt), Tamil Nadu

ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR - 635 130 DEPARTMENT OF BIOTECHNOLOGY TWENTY FIRST MEETING OF BOARD OF STUDIES Held on 24-04-2019 at 1.30 pm. MEMBERS PRESENT

- 21.1 To consider the minutes of the Twentieth meeting of the Board of Studies in Biotechnology held on 23-10-2018 RESOLVED that the minutes of the Twentieth meeting of Board of Studies in Biotechnology has been considered
- 21.2 To consider the syllabi of VII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015 RESOLVED that the syllabi of VII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015 be approved (Annexure-I)
- To consider the syllabi of V Semester B.Tech Biotechnology to be offered for 21.3 the batch of students admitted in 2017-2018 under Regulation 2015 RESOLVED that the syllabi of V Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2017-2018 under Regulation 2015 be approved (Annexure-II)

- 21.4 To consider the syllabi of III Semester B.Tech Biotechnology to be of the batch of students admitted in 2018-2019 under Regulation 2018 RESOLVED that the syllabi of III Semester B.Tech Biotechnolog offered for the batch of students admitted in 2018-2019 under Regulation be approved (Annexure-III)

 21.5 To consider the syllabi of I Semester B.Tech Biotechnology to be for the batch of students to be admitted in 2019-2020 under Regulation 2018 (Annexure-IV)

 RESOLVED that the syllabi of I Semester B.Tech Biotechnology to be for the batch of students to be admitted in 2018-2019 under Regulation approved (Annexure-IV)

 Date: 24.04.19

 Signature of the Chair Chairman Board of Students and Students of Englishman Board of Students (State of the Chair Chairman Board of Students) (State of th To consider the syllabi of III Semester B.Tech Biotechnology to be offered for RESOLVED that the syllabi of III Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2018-2019 under Regulation 2018
 - To consider the syllabi of I Semester B.Tech Biotechnology to be offered for the batch of students to be admitted in 2019-2020 under Regulation

RESOLVED that the syllabi of I Semester B.Tech Biotechnology to be offered for the batch of students to be admitted in 2018-2019 under Regulation 2018 be

N. G. Ramet broke

Signature of the Chairman

Chairman, Board of Studies Faculty of Bio Technology (UG)
Adhlyamaan College of Engineering (Autonomous)
Hosur - 635 109 Krishnagiri (Dt), Tamil Nadu.

Department of Biotechnology – 21 th BOS recommendations			
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)
III	318BTT02	BIOCHEMISTRY	The following topics are included in the existing syllabus, • deamination, • transamination
III	318BTT03	CELLBIOLOGY	The following topics are included in the existing syllabus, • cancer, role of Ras and Raf in oncogenesis and apoptosis • Cell fractionation and flow cytometry and Localization of proteins in cells • Immunostaining.
III	318BTT04	MICROBIOLOGY	The following topics are included in the existing syllabus, • Bacillus subtilis, • Clostridium botulinum • broad spectrum antibiotics,
III	318BTT05	INSTRUMENTALMETHODSOF ANALYSIS	The following topics are included in the existing syllabus, • Electrochemical cells- Electrode potential cell potentials • potentiometry- reference electrode — ion selective and molecular selective electrodes • Instrument for potentiometric studies — Voltametry — Cyclic and pulse voltametry- • Applications of voltametry . Study of surfaces

			• Scanning probe microscopes — AFM and STM.
III	318BTT06	BASICINDUSTRIALBIOTECHNOLOGY	The following topics are included in the existing
			syllabus, • Process flow sheeting • block diagrams, pictorial representation
Ш	318BTP07	BIOCHEMISTRYLAB	The following topics are included in the existing syllabus, • Estimation of DNA by Diphenylamine method • Enzymatic assay of phosphates
III	318BTP08	CELLBIOLOGYLAB	The following topicis included in the existing syllabus, • Staining for different stages of mitosis in Allium Cepa (Onion)
III	318BTP09	MICROBIOLOGYLAB	The following topics are included in the existing syllabus, • Quantification of Microbes: Sampling and Serial Dilution; Bacterial count in Soil – TVC • Effect of pH, Temperature, UV radiation on Growth Bacteria

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

N. G. Ramel Loka Signature of the Chairman

Chairman, Board of Studies
Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 109
Krishnagiri (Dt), Tamil Nadu.

Department of Bio Technology Adhiyamaan College of Engineering (Autonomous) Hosur - 635 109 Krishnama (DI), Tamil Nadu.

XXI Meeting of Board of Audia

(faculty of Biotechnology) held on 24-04-2019

Mounters Pregent

51.00	and the last	Name of the menuter	Signature	ald.
1	chairman	DY N. G. RAMECH RAAD	N. a. Panel. Bok.	1
2.	Unit Nomphee	Dr. V. Adestekalann	V. S. Tywills	2
2.	Industry representative	Dr K depan	r Lips	6
4.	Do & Ble Blank	Dr. D. SRIDHAR	1.0	4
5.	Academic Council	M Rajya Lakehmi	11 Raj-lau	1
6.	Alumniu representative	R CARAL DINESH	Real.	ò
7.	De Manber -	Dr. V. Venhalcoham	P. Butialit	T
٤.	member	P. BALLASS	Des	000
9.	Intendencephans	Dr. T. S. udhaya Suriya	Fin-	P
10.	member	Dr. V. Manivazagan	W	UH
υ,	member	Dr. N. Sonavanan	4 Of	11
12.	member	Dr. K. BARANYA	# Suare	87

N. G. Ramet Baly sofetes

Chairman, Board of Studies
Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 109
Krishnagiri (Dt), Tamil Nadu.

ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR – 635 130 DEPARTMENT OF BIOTECHNOLOGY TWENTIETH MEETING OF BOARD OF STUDIES Held on 23-10-2018 at 1.30 pm. MEMBERS PRESENT

Sl.No	Name	Category
1	Dr. N.G.Ramesh Babu	Chairman, BOS/Biotechnology
2	Dr. V. Manivasagan	Mcmber, BOS/Biotechnology
3.	Dr. N. Saravanan	Member, BOS/Biotechnology

SI.NO INAME		Cutogory
1	Dr. N.G.Ramesh Babu	Chairman, BOS/Biotechnology
2	Dr. V. Manivasagan	Member, BOS/Biotechnology
3.	Dr. N. Saravanan	Member, BOS/Biotechnology
4.	Dr. K. Saranya	Member, BOS/Biotechnology
5.	Dr.V.Venkatesham,	Member, BOS/Biotechnology
6.	Dr.P.Balaji	Member, BOS/Biotechnology
7.	Dr.T.S.Udhaya Suriya	Inter-Disciplinary Expert
8.	Dr.V.Adaikkalam,	University Nominee
9.	Dr.Sridhar,	Academic Council Nominee
10	Dr.M.Rajyalakshmi,	Academic Council Nominee
11	Dr.K.Sripad,	Industry Representative
12.	Mr.Caral Dinesh,	Alumini Representative

		To consider the minutes of the Nineteenth meeting of the Board of Studies
2	0.1	
		in Biotechnology held on 10.04.2018
		RESOLVED that the minutes of the Nineteenth meeting of Board of
		RESOLVED the hos been considered
		Studies in Biotechnology has been considered
		To consider the syllabi of VIII Semester B.Tech Biotechnology to be
2	To consider the sylladi of visited in 2015-2016 under	
		To consider the synable of students admitted in 2015-2016 under Regulation offered for the batch of students admitted in 2015-2016 under Regulation
		}
		2015 RESOLVED that the syllabi of VIII Semester B.Tech Biotechnology to
		RESOLVED that the synable of the admitted in 2015-2016 under
		be offered for the batch of students admitted in 2015-2016 under
		Regulation 2015 be approved (Annexure-I)
		Regulation 2015 66 dep
1		

	20.3	To consider the syllabi of VI Semester B.Tech Biotechnology to be		
		offered for the batch of students admitted in 2016-2017 under Regulation		
		2015		
_				
		RESOLVED that the syllabi of VI Semester B.Tech Biotechnology to be		
		offered for the batch of students admitted in 2016-2017 under Regulation		
		2015 be approved (Annexure-II)		
	20.4	To consider the syllabi of IV Semester B.Tech Biotechnology to be		
		offered for the batch of students admitted in 2017-2018 under Regulation		
		2015		
		RESOLVED that the syllabi of IV Semester B.Tech Biotechnology to be		
		offered for the batch of students admitted in 2017-2018 under Regulation		
2015 be approved (Annexure-III)		2015 be approved (Annexure-III)		
	20.5	To consider the Curriculum for II Semester B.Tech (Biotechnology) for		
the batch of students to be admitted in		the batch of students to be admitted in 2018-2019 under Regulation 2018		
RESOLVED that the Curriculum for II Se		RESOLVED that the Curriculum for II Semester B.Tech (Biotechnology)		
for the batch of students to be admitted in		for the batch of students to be admitted in 2018-2019 under Regulation		
2018 be approved (Annexure-IV)		2018 be approved (Annexure-IV)		
20.6 To consider Continuous Assessment (To consider Continuous Assessment (CA) and End Assessment (EA)		
marks allotment as accorded by Chairman, Academ		marks allotment as accorded by Chairman, Academic council, ACE, Hosur		
		RESOLVED that the Continuous Assessment (CA) and End Assessment		
		(EA) marks allotment as accorded by Chairman, Academic council, ACE,		
	Hosur be approved			
		Trosur oo approve		

10 Date: 10.∰.2018 Signature of the Chairman 23/10/18

Chairman, Board of Studies
Faculty of Bio Technology (UC)

Adhiyamaan College of Engineering (Autonomous)

Hosur - 635 109

Krishnagiri (Di), Tamil Nadu.

	Department of Biotechnology – 20 th BOS recommendations			
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)	
VIII	815BTT01	BIOETHICSANDIPR	The following topics are included in the existing syllabus, • The legal and socioeconomic impact of Biotechnology • Biosafety regulation and guidelines, r-DNA guidelines • Experimental protocol approvals-use of genetically modified organism and their release in environment special procedures for r-DNA based product production.	
VIII	815BTE01	TISSUEENGINEERING	The following topics are included in the existing syllabus, • ECM remodeling • Role Of Nanotechnology in prosthesis construction. • FACS Analysis • Gene Therapy Physiological Models, Tissue Engineered Therapies, • Product characterization, • Components, • Safety, • Efficacy	
VIII	815BTE02	DIGITALHEALTHCARE	The following topics are included in the existing syllabus, • microwave, • Mobile health	
VIII	815BTE03	MOLECULARPATHOGENESIS	The following topics are included in the existing syllabus, • Host defense against pathogens, • clinical importance of understanding host defense, • components of the host surface defences systems like skin, mucosa, eye, mouth, respiratory tract,	

VIII	815BTE04	BIOPROCESSECONOMICSANDPLANT DESIGN	 virulence factors damaging the host tissues modulation of immune response by vaccines, other immuno modulators The following topics are included in the existing syllabus, Modes of bioreactor operations. Main components of the bioreactor and their functions. Bioreactor scale-up based on constant power consumption per volume. Piping and instrumentation; Materials of construction for bioprocess plants. cGMP guidelines; Validation Safety.
VIII	815BTE05	STEMCELLSINHEALTHCARE	The following topics are included in the existing syllabus, • Definition, Classification, Sources and Properties • Types of stem cells: methods of isolation, study of stem cells and their viability IPSC, embryonic stem cells, cancer stem cells. • Preservations of Stem cells. • Definition, Classification, Sources and Properties — Types of stem cells: methods of isolation, study of stem cells and their viability IPSC, embryonic stem cells, cancer stem cells. —Preservations of Stem cells. • Hematopoietic SC - Basics, Development and Regulation, Clinical Application of HSC — Gene Therapy —stem cells, Clinical medicine, Induced

			pluripotent SC – History, Reprogramming factors & Mechanisms.
VIII	815BTE06	PRINCIPLESOFMANAGEMENT	The following topic is included in the existing syllabus, • Leadership
VIII	815BTE07	BIOCHIPTECHNOLOGY	The following topics are included in the existing syllabus, • Classification and components of Biosensors • Advantages and limitations, biocatalysis based biosensors, • Types of enzyme electrodes. • Applications- Case studies: Glucose, urea and cholesterol biosensors; • Clark electrode, Implantable sensors for long-term monitoring; • Drug development and detection; Industrial on-line monitoring, Environmental monitoring; • Technological process control; veterinary, agriculture, Food quality control.
VIII	815BTE08	AGRICULTURALBIOTECHNOLOGY	 The following topics are included in the existing syllabus, Construction material, covering material and its characteristics, growth media, green house irrigation system. Nutrient management.
VIII	815BTE09	MEDICALCODING	The following topics are included in the existing syllabus, • Usage of CPT Manuals, • Software usage, Examples of CPT Speciality Code Practice, • HCPCS Coding, Basic steps of HCPCS coding,

			Differentiation of CPT and HCPCS Coding.
VIII	815BTE10	COMPUTATIONALBIOLOGY	The following topics are included in the existing syllabus, • Electron transport, • Interconnection of pathways, metabolic regulation

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

Signature of the Chairman 23/10/18
Chairman, Board of Studios
Faculty of Bio Technology (UC)

Adhlyamaan College of Engineering (Autonomous) Hosur - 635 109 Krishnagiri (Dt), Tamil Nadu.

Department of Bio Technology Adhiyamaan College of Engineering (Autonomous) Hosur - 635 109 Krishnagiri (Ot), Tamil Nadu.

20	1	Krishnagiri	(Dt), Tamil Nadu.		
XX	Meeting	of	Board	of	Studies

Faculty of Biotechnology) held on 23.10.18

Members Present

5- NO		Name of the member	Signature
_1	chairman	Dr. N.G. RAMESH BABU	N. G. Ramer C.
2	Univer bity	Dr. V. Adentelaalann	v. Ar -
2	Nomidal		V
3	Industry representative	Dr. K. SRIPAD	K Single
4	Academic Canill Nominees	Dr. D. SRIDHAR	D. Rodh
5	Acochnic Court	Dr. M. Rajyalakehmi	H. log law
Ь	Alwania Representative	R. CARAL DINEH	P.00
7	Manley	Dr. Y. Venkatesham	1. Putatula
8	nember	Dr. P. BACASI	day
9	Interdesciptionsy export	Dr. T.S. UDHAYA SURIYA	Leu
10	nember	Dr. V. MANINASIAGIN	M
tı	member	Dr. N. SARAVANAN	N. Purj
12.	Memler	Dr. K. SARANYA	K. Jamas

N. G. Ramer Pray

Chairman, Board of Studies
Feaulty of Dio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 189

Krishnagiri (DI), Tamii Hadu.

ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR – 635 130 DEPARTMENT OF BIOTECHNOLOGY NINETEENTH MEETING OF BOARD OF STUDIES Held on 10.04.2018 at 1.30 pm MEMBERS PRESENT

Sl.No	Name	Category
1	Dr.V.Manivasagan	Chairman, BOS/Biotechnology
2	Dr. N.G.Ramesh Babu	Member, BOS/Biotechnology
3.	Dr. N. Saravanan	Member, BOS/Biotechnology
4.	Dr. K. Saranya	Member, BOS/Biotechnology
5.	Dr.D.Vinoth Kumar	Member, BOS/Biotechnology
6.	Mr. S. Karthikeyan	Member, BOS/Biotechnology
7.	Dr.S.Meenakshisundaram	University Nominee
8.	Mr. B.L.Sreedhar	Expert from Industry
9.	Dr. S.G. Ramachandra	Expert from outside nominated by the academic council
10	Dr.S. Karunakaran	Expert from outside nominated by the academic council
11	Dr. T. S. Udhya Suriya	Inter-Disciplinary Expert
12.	Mr.R. Asvin Kumar	Alumini Representative

- 19.1 To consider the minutes of the Eighteenth meeting of the Board of Studies in Biotechnology held on 31.10.2017

 RESOLVED that the minutes of the Eighteenth meeting of Board of Studies in Biotechnology has been considered
- 19.2 To consider the syllabi of VII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2015-2016 under Regulation 2015

RESOLVED that the syllabi of VII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2015-2016 under Regulation 2015 be approved (Annexure-I)

- 19.3 To consider the syllabi of V Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015 **RESOLVED** that the syllabi of V Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015 be approved (Annexure-II)
- To consider the syllabi of III Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2017-2018 under Regulation 2015
 RESOLVED that the syllabi of III Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2017-2018 under Regulation 2015 be approved (Annexure-III)
- To consider the Curriculum for I Semester B.Tech (Biotechnology) for the batch of students to be admitted in 2018-2019 under Regulation 2018

 RESOLVED that the Curriculum for I Semester B.Tech (Biotechnology) for the batch of students to be admitted in 2018-2019 under Regulation 2018 be approved (Annexure-IV)
- 19.6 To consider the redefining of Program Educational Objectives (PEOs), Program specific outcome (PSOs) and program outcome (POs).

RESOLVED that the redefining of Programme Educational Objectives (PEOs), Programme specific outcome (PSOs) and programme outcome (POs). (Annexure-VI)

Date: 10.04.2018

Signature of the Chairman

Chairman, Board of Studies
Faculty of Bio Technology (UG)

Adhiyamaan College of Engineering (Autonomous)

Hosur - 635 109

Krishnagiri (Dt), Tamil Nadu.

	Department of Biotechnology -19 th BOS recommendations			
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)	
VII	715BTT01	ANIMALBIOTECHNOLOGY	The following topics are included in the existing syllabus,	
VII	715BTT02	DOWNSTREAMPROCESSING	The following topics are included in the existing syllabus, • bioaffinity and pseudo affinity chromatographic techniques	
VII	715BTT03	CANCERBIOLOGY	The following topics are included in the existing syllabus, • Oncogenes/proto oncogene activity • Targeted Therapy in Cancer	
VII	715BTT04	DISASTERMANAGEMENT	The following topics are included in the existing syllabus,	
VII	715BTE01	CLINICALRESEARCHANDDATABASE MANAGEMENT	The following topics are included in the existing syllabus, • regulatory affairs - GCP/ICH guidelines • Biostatistics and database management system.	
VII	715BTE02	TRANSPORTPHENOMENAINBIOPROCESS	The following topics are included in the existing syllabus, • rheological models; • theories of transport properties of gases and liquids; • effect of pressure and temperature.	
VII	715BTE03	MICROARRAYANDDRUGDESIGN	The following topics are included in the existing syllabus, Integrated biochip system, Mega clone technology for fluid microarrays, SERS	

VII	715BTE04	PROCESSEQUIPMENTSANDPLANT DESIGN	The following topics are included in the existing syllabus,
VII	715BTE05	PROCESS ECONOMICS ANDMANAGEMENTFORBIOTECHNOLOGY INDUSTRY	The following topics are included in the existing syllabus, • elements of production control; forecasting; planning; • routing; scheduling; dispatching; • costs and costs control, inventory and inventory control.
VII	715BTE06	PROFESSIONALETHICS	The following topics are included in the existing syllabus, • Senses of 'Engineering Ethics' • Risk Benefit Analysis
VII	715BTE07	CONCEPTSOFNUTRACEUTICALS	The following topics are included in the existing syllabus, • nutritional assessment of carbohydrates, • proteins and fats, • recommended dietary intake
VII	715BTE08	MANAGEMENTOFBIOHAZARD MATERIALS	The following topics are included in the existing syllabus, • preliminary hazard analysis (PHA), • hazard operability studies (HAZOP) • Ionizing radiation, • types, effects, monitoring instruments • control programs
VII	715BTE09	DEVELOPMENTALBIOLOGY	The following topics are included in the existing syllabus,
VII	715BTE10	GENOMICSANDPROTEOMICS	The following topics are included in the existing syllabus,

	 bacteria, yeast, Caenorhabditis, Homo sapiens determining the functions of individual gene Tryptic digestion of protein 			
Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer)				
were discussed and concluded				

Signature of the Chairman

Chairman, Board of Studies
Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 109
Krishnagiri (Dt), Tamil Nadu.

19 Kristin i Del Tamil Nadu. XIX meeting of Board of Studies Faculty of Birteelmology weld on 10-04-2018 Members present C.NO Signetine NAME OF THE MEMBER chairmen Uanivasagan Academic Guncil Nomine Dr. S. KARUNA KARAN Academic and DR. RAMACHANDRA. S. 6 Nominee Alumni Mr. R. ASVIN KUMAR Representation Interduciplinay Dr. T.S. UDHAYA SURIYA DY. N. SADAVANAN member Dr. & Vinoth Kumas Dr. K SMRANYIA Moule K. Javar p 9 Manler Shallhing DY.S. KARTHIKEYAN Mondey Dr. N. G. RAMISH BARY) Mr. G. lamen Babo to

Nº 5 Hamel Poles

Chairman, Beard of Studies
Faculty of Bio Tenhnology (UC)
Adhlyamaan College of Engineering (Autonomous)

Hosur - 635 102 Krishnagiri (Dt), Temil bledu.

ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR – 635 109 DEPARTMENT OF BIOTECHNOLOGY

EIGHTEENTH MEETING OF BOARD OF STUDIES MEETING Held on 31.10.2017 at 2.00 pm MEMBERS PRESENT

Sl.No	Name	Category
1	Dr.V.Manivasagan	Chairman, BOS/Biotechnology
2	Dr. N.G.Ramesh Babu	Member, BOS/Biotechnology
3.	Dr. N. Saravanan	Member, BOS/Biotechnology
4.	Dr. K. Saranya	Member, BOS/Biotechnology
5.	Dr.D.Vinoth Kumar	Member, BOS/Biotechnology
6.	Mr. S. Karthikeyan	Member, BOS/Biotechnology
7.	Dr.S.Meenakshisundaram	University Nominee
8.	Mr. B.L.Sreedhar	Expert from Industry
9.	Dr. S.G. Ramachandra	Expert from outside nominated by the academic council
10	Dr.S. Karunakaran	Expert from outside nominated by the academic council
11	Dr. T. S. Udhya Suriya	Inter-Disciplinary Expert
12.	Mr.R. Asvin Kumar	Alumini Representative

- 18.1 To consider the minutes of the seventeenth meeting of the Board of Studies in Biotechnology held on 24.03.2017

 RESOLVED that the minutes of the seventeenth meeting of Board of Studies in Biotechnology has been considered
- To consider the syllabi of VIII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2014-2015 under Regulation 2011

 RESOLVED that the syllabi of VIII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2014-2015 under Regulation 2011 (Annexure-I)

To consider the syllabi of VI Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2015-2016 under Regulation 2015
RESOLVED that the syllabi of VI Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2015-2016 under Regulation

2015 (Annexure-II)

18.4 To consider the syllabi of IV Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015

RESOLVED that the syllabi of IV Semester B Tech Biotechnology to be

RESOLVED that the syllabi of IV Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015 (Annexure-III)

- 18.5 To consider the Curriculum and syllabi for II Semester B.Tech (Biotechnology) for the batch of students admitted in 2017-2018 under Regulation 2015

 RESOLVED that the Curriculum and syllabi for II Semester B.Tech (Biotechnology) for the batch of students admitted in 2017-2018 under Regulation 2015 (Annexure-IV)
 - 18.6 To consider the curriculum of III to VIII semester for B.Tech (Biotechnology) for the batch of students admitted in 2015-2016 under Regulation 2015.

 RESOLVED that curriculum of III to VIII semester for B.Tech (Biotechnology) for the batch of students admitted in 2015-2016 under Regulation 2015(Annexure-V)
 - To consider the redefining of Program Educational Objectives (PEOs),
 Program specific outcome (PSOs) and program outcome (POs).

 RESOLVED that the redefining of Program Educational Objectives
 (PEOs), Program specific outcome (PSOs) and program outcome (POs).

 (Annexure-VI)

Date: 31.10.2017

Signature of the Chairman
Chairman, Board of Studies
Faculty of Bio Technology (UG)
Adhiyamaan College of Engineering (Autonomous)
Hosur - 635 109
Krishnagiri (Dt), Tamii Badu

	Department of Biotechnology – 18th BOS recommendations			
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)	
VI	615BTT01	BIOINFORMATICS	The following topics are included in the existing syllabus, • Elementary UNIX commands • SCOP and CATH • Bioinformatics approaches for drug discovery	
VI	615BTT02	CHEMICALREACTIONENGINEERING	The following topics are included in the existing syllabus,	
VI	615BTT03	BIOPROCESSENGINEERING-II	The following topics are included in the existing syllabus, • Regime analysis of bioreactor processes • Pichiapastoris/ Saccharomyces cereviseae	
VI	615BTT04	HEALTH&PHARMACEUTICAL BIOTECHNOLOGY	The following topics are included in the existing syllabus, • Somatostalim • somatotropin • basic clinical evolution of new drugs	
VI	615BTT05	PLANTBIOTECHNOLOGY	The following topics are included in the existing syllabus, • Ti and Ri plasmids of Agrobacterium • climate change	
VI	615BTP07	BIOPROCESSENGINEERING LABORATORY -II	The following topics are included in the existing syllabus, • Algal cultivation • Residence time distribution-PFR	
VI	615BTP08	PLANTBIOTECHNOLOGYLABORATORY	The following topic is included in the existing syllabus, • Meristem Culture for Virus-Free Plants	

VI	615BTP09	TECHNICALSEMINAR	The following topics are included in the existing syllabus, Biochips Nanotechnology in medicine Forensic science Genetically modified organisms (Bt cotton and Btbrinjal etc.) Bioinstrumentation Biosensors Upstream process Technology Bioprocess Control & automation Biomaterials Protein engineering &inslico drug designs Artificial organs
----	----------	------------------	---

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

Signature of the Chairman

Chairman, Board of Studies Faculty of Bio Technology (UG) Adhiyamaan College of Engineering (Autonomous) Hosur - 635 109 Krishnagiri (Dt), Tamil Nadu.

Department of Bio Technology Adhiyamaan College of Engineering (Autonomous) Hosur - 635 109

Krishnagin (Dt), Tamit Nadu.

18 XVIII

meeting of Board of Studies

Faculty of Biotechnology held on 31.10.2017

Members Present

L. NO	The state of the s	NAME OF THE MEMBER	SIGNATURE
1.	Chairman	Dr. V. Manivasagan	1h
2.	Academic Council Nominee	DR. RAMACHANDRA. S.G.	85
3	Academic Council No minee	Dr. S. KARUNA KARAN	07 32c
4	Alumni	MT. R ASVINKUMER	R. Part
5	Member	DR. N. G. RAMESH BABU	N.G. Ramon Roby
6	Inter-Disciplinary Expert	Dr. J.S. UDHAYA SURIYA	Ludhayorny
7	Member	Do D Vinoth Kuman	M
8	Member	Dr. N. SARAVANAN	NOF
9	Member	Dr. K. SARANYA	K. Joseph
10	Member	Mr S RARTHIKEYAN	Stalkers
h	Uneversity .	Dr. S. Meenakshisundham	Sands
	2.		

Chairman, Board of Studies Faculty of Bio Technology (UG) Adhlyamaan College of Engineering (Autonomou

Hosur - 635 109 Krishnegiri (Ot), Tamil Ne

ADHIYAMAAN COLLEGE OF ENGINEERING(AUTONOMOUS), HOSUR - 635 109 BOARD OF STUDIES IN FACULTY OF BIOTECHNOLOGY

MINUTES OF THE SEVENTEENTH MEETING OF BOARD OF STUDIES IN FACULTY OF BIOTECHNOLOGY held on 24.03.2017 at 2.00 pm

MEMBERS PRESENT

Sl.No	Name		
51.140		Category	Signature with Date
1	Dr.V.Manivasagan	Chairman, BOS/Biotechnology	11.11
2	Dr. N.G.Ramesh Babu	Member, BOS/Biotechnology	N. G. Ramer Bridge
3.	Dr. N. Saravanan	Member, BOS/Biotechnology	N Christinis
4.	Dr.D.Vinoth Kumar	Member, BOS/Biotechnology	M
5.	Mrs.R.Hemakalairani	Member, BOS/Biotechnology	Pour de la
6.	Mr.S. Karthikeyan	Member, BOS/Biotechnology	Staukingt
7.	Dr.S.Meenakshisundaram	University Nominee	com the
8.	Mr. B.L.Sreedhar	Expert from Industry	CONTRACTOR STATE OF THE STATE O
9.	Dr. S.G. Ramachandra	Expert from outside nominated by the academic council	24/03/17
10	Dr.S. Karunakaran	Expert from outside nominated by the academic council	Sol. Mest w
11	Dr.K.V.Selvakumar	Inter-Disciplinary Expert	XN-51 - 2413717
12.	Mr.R. Asvin Kumar	Alumini Representative	R. Perst: 24/03/2017

17.1 To consider the minutes of the sixteenth meeting of the Board of Studies in Biotechnology held on 20.10.2016

RESOLVED that the minutes of the sixteenth meeting of Board of Studies in

RESOLVED that the minutes of the sixteenth meeting of Board of Studies in Biotechnology has been considered

17.2 To consider the syllabi of VII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2014-2015 under Regulation 2011 (Annexure-I) RESOLVED that the syllabi of VII Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2014-2015 under Regulation 2011 (Annexure-I)

- To consider the syllabi of V Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2015-2016 under Regulation 2015 (Annexure-II)

 RESOLVED that the syllabi of V Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2015-2016 under Regulation 2015 (Annexure-II)
- 17.4 To consider the syllabi of III Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015 (Annexure-III)

 RESOLVED that the syllabi of III Semester B.Tech Biotechnology to be offered for the batch of students admitted in 2016-2017 under Regulation 2015 (Annexure-III)
- 17.5 To consider the Curriculum and syllabi for I Semester B.Tech (Biotechnology) for the batch of students admitted in 2017-2018 under Regulation 2015 (Annexure-IV)

 RESOLVED that the Curriculum and syllabi for I Semester B.Tech (Biotechnology) for the batch of students admitted in 2017-2018 under Regulation 2015 (Annexure-IV)
- To consider the curriculum of III to VIII semester for B.Tech (Biotechnology) for the batch of students admitted in 2015-2016 under Regulation 2015(Annexure-V) RESOLVED that curriculum of III to VIII semester for B.Tech (Biotechnology) for the batch of students admitted in 2015-2016 under Regulation 2015(Annexure-V)

Date: 24.03.2017

Signature of the Chairman

Chairman, Board of Studies

Faculty of Bic Technology (UG)

Faculty of Bic Technology (Autonomous)

Adhiyamaan College of Engineering (Autonomous)

Hosur - 635 109

Krishnagiri (Dt), Tamil Madu.

Department of Biotechnology – 17 th BOS recommendations						
Sem	Course Code	Name of the Course	Remarks (New course introduced/contents incorporated in the corresponding course)			
V	515BTT01	IMMUNOLOGY	The following topics are included in the existing syllabus, • Autoimmune diseases and their mechanism • Immunization and vaccines, immunotechniques			
V	515BTT02	GENETICENGINEERING	The following topics are included in the existing syllabus, • Characteristics of cloning and vectors • Gene specific primer • Genetic analysis of quantitative traits using Statistics			
V	515BTT03	BIOPROCESSENGINEERINGI	The following topics are included in the existing syllabus, • Main parameters to be monitored and controlled in fermentation processes • Medium optimization • Thermodynamic efficiency of growth			
V	515BTT04	FUNDAMENTALSOFMASS TRANSFER	The following topics are included in the existing syllabus, • HETP, HTU and NTU concepts • Industrial absorbers • Azeotropic distillation			
V	515BTT05	CHEMICALTHERMODYNAMICS& BIOTHERMODYNAMICS	The following topics are included in the existing syllabus, • Biothermodynamics • applications of excess properties of mixtures			
V	515BTP07	IMMUNOLOGYLAB	The following topics are included in the existing syllabus, • Isolation of peripheral blood mononuclear cells Identification of T cells by T cell resetting using sheep RBC. • Isolation of monocytes from blood			
V	515BTP08	GENETICENGINEERINGLAB	The following topics are included in the			

			existing syllabus,	
			DNA finger printing	
			DNA cloning	
	515BTP09	BIOPROCESSENGINEERINGLABI	The following topics are included in the	
V			existing syllabus,	
			Single cell protein (SCP) production by continuous culture	
			Medium optimization-Response surface methodology	

Feedback obtained about curriculum & syllabus from stack holders (Faculty, Student, Parent, Alumni and Employer) were discussed and concluded

Signature of the Chairman

Chairman, Board of Studies

Faculty of Bio Technology (UG)

Faculty of Bio Technology (UG)

Faculty of Bio Technology (Autonomous)

Hosur - 635 109

Krishnagiri (Dt), Tamil Madu.

Department of Bio Technology Adhiyamaan College of Engineering (Autonomous) Hosur - 635 109 Krishnaga (Ot), Tamil Nadu.

XVII, meeting of Borard of studies

faculty of Biotechnology held on 24-03-2011

Members present

S1. NO	Name of the member	Signaturo
	Dr. V. Manivasagan	1.0
2	DR. RAMACHANDRA. S.G.	32403117
3	B.L. SREEDHAR	Sin 2 1/2/17
A	DI. K.V Selvatumar	Xxx 24/3/10
5	Dr. 2. KARUND ICARD	75 - 24 m
6	AGVINKUMAR. R [ALUMINI KEPRESENTATIVE]	B. Bornet.
7	Hema Kalon Rani. R	Polys
8	DY. N.G. Ramach Bren	N. G. Romen Rober
9	Dr. N. Saravaran	N Jonisha
10	S. Kovithike you	& Korth 2418ha
п	So & Vinothkumar	all sylos
12	Dr. S. Memalishigundarum	Lands
		1

Chairman, Board of Studies Faculty of Bio Technology (UG) Adhlyamaan College of Engineering (Autonomous) Krishnagiri (Dt), Tamil Nadu.