



# BIRLA INSTITUTE OF TECHNOLOGY

A Deemed University u/s 3 of UGC Act, 1956

Mesra – 835215 (Ranchi) India

Phone: 0651-2275927, 2275444/2275896

FAX: 0651-2275927, 2275401

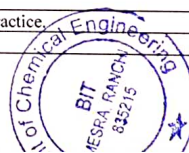
Website www.bitmesra.ac.in

## FEEDBACK ANALYSIS

MO 2019

subject with code	Programme	Analysis	Action taken
CL201 Thermodynamics	B.Tech	More assignment should be given.	More assignments are given.
CL203 Fluid Mechanics	B.Tech	1. More tutorials sheet should be provided. 2. Industrial visit is required for practical knowledge.	1. More tutorials sheet is provided. 2. Adjunct faculty with industry background is assigned for the subject.
CL204 Chemical Process Calculations	B.Tech	1. More tutorials sheet should be provided. 2. Industrial visit is required for practical knowledge.	More tutorials sheet is provided.
CL205 Mechanical Operations	B.Tech	Industrial visit is required for practical knowledge.	Adjunct faculty with industry background is assigned for the subject.
CL206 Chemical Principles for Chemical Engineers	B.Tech	The contact hour should be increased.	The contact hour is increased by increasing the credit point of the subject.
CL213 Macromolecular Science	B.Tech	No mentionable changes are required.	No action
CL5001 Mass Transfer Operation	B.Tech	1. More tutorials sheet should be provided. 2. Industrial visit is required for practical knowledge.	Syllabus is revised and changed to CBCS format
CL5005 Reaction Engineering	B.Tech	1. More tutorials sheet should be provided. 2. Industrial visit is required for practical knowledge.	Syllabus is revised and changed to CBCS format
PC5001 Polymer Technology-II	B.Tech	Syllabus revision is required	Syllabus is revised and changed to CBCS format
PC5003 Macromolecular Science-II	B.Tech	Syllabi need to be revised	Syllabus is revised and changed to CBCS format
CL5003 Energy Engineering	B.Tech	More study material should be supplied	Syllabus is revised and changed to CBCS format
CL5007 Computer Aided Process Engg	B.Tech	More study material should be supplied	Syllabus is revised and changed to CBCS format
CL5002 Chemical Engg Lab-II	B.Tech	New equipment should be introduced.	Syllabus is revised and changed to CBCS format
CL5006 Reaction Engg Lab	B.Tech	Lab syllabus should be revised.	Syllabus is revised and changed to CBCS format
PC 5002 Compounding and Testing lab	B.Tech	No significant action is required.	No significant action is taken
CL5004 Computer aided Process Engg Lab-I	B.Tech	Extra labs need to be arranged for practice.	Extra labs are arranged for practice.
CL7001 Process Control &Inst.	B.Tech	Syllabi need to be revised	Syllabus is revised and changed to

*Jr. Gauhar Parkhi*  
Professor  
Department of Chemical  
Engineering  
BIT Mesra, Ranchi-835215



CL7011 Plastic Product Design	B.Tech	Syllabi need to be revised	CBCS format Syllabus is revised and changed to CBCS format
CL7017 Computational Fluid Dynamics	B.Tech	More study material should be supplied	More study material is supplied
CL 7035 Colloid & Interfacial Engg	B.Tech	Syllabi need to be revised	Syllabus is revised and changed to CBCS format
PC7002 CAE lab-II	B.Tech	Extra labs need to be arranged for practice.	Extra labs are arranged for practice.
PC7004 DMD lab	B.Tech	No significant action is required.	No significant action is taken
PC7006 Polymer blends and Composite Lab	B.Tech	Lab syllabus should be revised.	Lab syllabus is revised.
CL7002 Process Control and Ins lab	B.E	New experiments should be introduced.	Lab syllabus is revised.
CL7004 CAPE lab-II	B.Tech	Extra labs need to be arranged for practice.	Lab syllabus is revised.
CL7006 Chemical Technology Lab	B.E	Lab syllabus should be revised.	Lab syllabus is revised.
FT201 Food Chemistry	IMSc	No significant action is required.	No significant action is taken
FT 202 Introduction to Food Engineering	IMSc	No significant action is required.	No significant action is taken
FT203 Food Microbiology	IMSc	No significant action is required.	No significant action is taken
FT204 Basics of Food Processing & Preservation	IMSc	No significant action is required.	No significant action is taken
FT 205 Introduction to Agricultural Practices	IMSc	No significant action is required.	No significant action is taken
FT 206 Food Chemistry Lab	IMSc	No significant action is required.	No significant action is taken
FT 207 Food Preservation Lab	IMSc	No significant action is required.	No significant action is taken
FT208 Food Microbiology Lab	IMSc	No significant action is required.	No significant action is taken
IMF5001 Food Packaging Technology	IMSc	No significant action is required.	No significant action is taken
IMF5003 Agricultural Practices	IMSc	Industrial visit is required for practical knowledge	Industrial visit will be arranged after pandemic.
IMF5005 Cereal Technology	IMSc	No significant action is required.	No significant action is taken
IMF5007 Fermented food Product	IMSc	No significant action is required.	No significant action is taken
IMF5002 Food Preservation Lab	IMSc	No significant action is required.	No significant action is taken
IMF5004 Food Engg lab	IMSc	No significant action is required.	No significant action is taken
IMF5006 Cereal Technology lab	IMSc	No significant action is required.	No significant action is taken
SAF 1003 Advanced Food Chemistry and Nutrition	IMSc	No significant action is required.	No significant action is taken
SAF 1005 Advanced Food Engineering	IMSc	No significant action is required.	No significant action is taken
SAF 1007 Advanced Food Processing	IMSc	Industrial visit is required for practical knowledge	No significant action is taken
SAF 1002 Food Chemistry & Quality Control Lab	IMSc	Industrial visit is required for practical knowledge	No significant action is taken
SAF 1004 Advanced Food Engineering Laboratory	IMSc	No significant action is required.	No significant action is taken
SAF 1006 Advanced Food Microbiology Lab	IMSc	No significant action is required.	No significant action is taken
SAF 3003 Automation in Food Processing Industry	IMSc	More related books should be provided.	more study material is arranged.
SAF 3005 Food Product Development and sensory	IMSc	No significant action is required.	No significant action is taken
SAF3013 Grain Storage Technology	IMSc	No significant action is required.	No significant action is taken
SAF3013 Grain Storage Technology	IMSc	No significant action is required.	No significant action is taken
SAF 3004 Advanced food Processing Laboratory II	IMSc	No significant action is required.	No significant action is taken
<b>SP 2020</b>			
CL 207 Process Technology & Economics-I	B.Tech	More study material should be provided.	More study materials are provided.

		Guest lectures can be arranged.	Guest lectures are arranged.
CL 208 Heat transfer Operation	B.Tech	More tutorials sheet should be provided.	More tutorials sheets are provided.
CL 209 Mass Transfer Operation I	B.Tech	More contact hour is needed.	Credit point is increased
CL 210 Transport Phenomena	B.Tech	More study material should be provided. Guest lectures can be arranged.	Adjunct faculty is assigned for the course.
CL 214 Polymer Technology I	B.Tech	No significant action is required.	No significant action is taken
CL 212 Chemical Engineering Lab-I	B.Tech	New equipment should be introduced.	New experiments are designed
PC 6001 Polymer Blends and Composites	B.E	No significant action is required.	No significant action is taken
PC6003 Elastomer Technology	B.E	No significant action is required.	No significant action is taken
PC 6005 Polymer Processing	B.E	No significant action is required.	No significant action is taken
CL 6007 Polymer Science and Engineering	B.E	No significant action is required.	No significant action is taken
PC 6002 CAE Lab I	B.E	Extra labs need to be arranged for practice.	Extra labs are arranged for practice.
PC 6004 Elastomer Technology Lab	B.E	No significant action is required.	No significant action is taken
PC 6004Elastomer Technology Lab	B.E	No significant action is required.	No significant action is taken
PC 606 Polymer Processing lab	B.E	More study materials should be provided.	No significant action is taken
CL 6002 Chemical Engineering lab III	B.E	Lab syllabus should be revised.	Lab syllabus is revised.
CL 6004 Polymer Engg. Lab	B.E	No significant action is required.	No significant action is taken
CL 6006 Chemical Engg. Equipment Design lab	B.E	Lab syllabus should be revised.	Syllabus is revised and changed to CBCS format
CL 8002 Project	B.E	No significant action is required.	No significant action is taken
CL 8004 Entrepreneurship & Business Plan	B.E	No significant action is required.	No significant action is taken
FT 209 Food Analysis	IMSc	No significant action is required.	No significant action is taken
FT 211 Fruits & vegetable Processing Technology	IMSc	No significant action is required.	No significant action is taken
FT 212 Fluid Mechanics and Mechanical Operation	IMSc	No significant action is required.	No significant action is taken
FT 213 Fruits & vegetable Processing Lab	IMSc	The time allotted to various module is appropriate and teacher has enough time for discussion is less.	No significant action is taken
FT 214 Food Analysis Lab I	IMSc	No significant action is required	No significant action is taken
IMF 6001 dairy Technology	IMSc	No significant action is required	No significant action is taken
IMF 6003 Food Engineering III Thermodynamics & Refrigeration	IMSc	No significant action is required	No significant action is taken
IMF 6007 Food Additives and Ingredients	IMSc	No significant action is required	No significant action is taken
IMF 6009 Food Industry Waste Management	IMSc	No significant action is required	No significant action is taken
IMF 6002 Dairy Technology Lab	IMSc	No significant action is required	No significant action is taken
IMF 6004 Fermented Food Product Lab	IMSc	No significant action is required	No significant action is taken
IMF 6006 Food Analysis Lab -II	IMSc	No significant action is required	No significant action is taken
SAF 2001 Cereal Pulses and Oilseeds Tech.	IMSc	No significant action is required	No significant action is taken
SAF 2003 Novel Food processing and Packing	IMSc	No significant action is required	No significant action is taken
SAF 2005 Food Laws Standard and Regulation	IMSc	No significant action is required	No significant action is taken
SAF 2007 Food Storage & Transportation	IMSc	Books related to the course are not sufficiently available in the library.	The information is intimated to library.
SAF 2002 Food Chemistry & Quality Control Lab	IMSc	No significant action is required	No significant action is taken
SAF 2002 Food Chemistry & Quality Control Lab II	IMSc	No significant action is required	No significant action is taken



SAF 2004 Advanced Food Processing Lab	IMSc	Books related to the course are available in the library	The information is intimated to library.
SAF 4002 Entrepreneurship Business plan	IMSc	No significant action is required	No significant action is taken
SAF 4004 Project	IMSc	No significant action is required	No significant action is taken

