



Hindusthan College of Engineering And Technology

Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Coimbatore – 641 032

Date: 28.11.2023

ACTION TAKEN REPORT

Name of the Department: Chemical Engineering

The meeting of IX board of studies of Regulation 2019, Regulation 2019 with ammendment & Regulation 2022 for the Department of Chemical Engineering Under Graduate Programme was conducted on 24.11.2023 at 10.30 a.m through Offline & Online mode, Hindusthan College of Engineering and Technology.

(I) Syllabus Revision under the Regulations 2022

S.No	Subject in which revision has been done	Action taken	Percentage Syllabus Revised
1.	22CH4201 – “Mass Transfer Operations-I”	Modified	25%
2	22CH4202 – “Chemical Engineering Thermodynamics-II”	Modified	20%
3	22CH4203 – “Process Heat Transfer”	Modified	25%
4	22CH4204 – “Chemical Process Industries”	Modified	20%
5	“22CH4251 – “Chemical Reaction Engineering-I”	Modified	20%
6	“22CH4001 – “ Heat Transfer lab”	Modified	20%

Overall Percentage of revision made in the BoS : 21.42 %

(II) New Course Introduced (R2019 with ammendment):

S. No	Regulation	Course Code with Name	Credits
1	R2019	21CH6209-Advanced Analytical Separation Techniques	3
2	R2019	21CH6210-Advanced Spectrometry: ICP-MS and LC-MS	3
3	R2019	21CH6601- Fluid Flow Operations in Chemical Engineering	3
4	R2019	21CH6602- Fundamentals of Chemical Thermodynamics	3

(III) Additional Credit Courses (R2019):

S.No.	Course Code with Name
1.	21VACH02- Bulk Solid handling for Chemical Engineers
2.	21VACH04-Introduction to Chemical Engineering MATLAB

(IV) Course in the Updated Curriculum under R2022

S.No.	Course Code	Course Title	Credits
1.	22MA1101	Matrices and Calculus (Common)	4
2.	22HE1151	English for Engineers (Common)	3
3.	22PH1151	Physics of Materials	3
4.	22ME1201	Engineering Drawing	3
5.	22IT1151	Python Programming and Practices	3
6.	22HE1071	Universal Human Values (Common)	2
7.	22HE1072	Entrepreneurship & Innovation (Common)	1
8.	22MC1091/ 22MC1092	Indian Constitution	0
9.	22HE2151	Effective Technical Communication(Common)	3
10.	22MA2104	Fourier Analysis and Laplace Transforms	4
11.	22PH2101	Basics of Material Science	2
12.	22CY2101	Environmental Studies	2
13.	22CH2201	Introduction to Chemical Engineering	3
14.	22CY2151	Chemistry for Engineers	3
15.	22ME2001	Engineering Practices (Common)	2
16.	22HE2071	Design Thinking (Common)	2
17.	22HE2072	Soft Skills and Aptitude-I	1
18.	22MC2091/ 22MC2092	Heritage of Tamil	0
19.	22MC3091	Essence of Indian Traditional Knowledge	
20.	22MA3107	Numerical Methods	4
21.	22CH3201	Chemical Process Calculations	4
22.	22CH3202	Fluid Flow Operations	3
23.	22CH3203	Chemical Engineering Thermodynamics – I	3
24.	22CH3251	Mechanical Operations	3
25.	22ME3253	Basic Mechanical Engineering	3
26.	22CH3001	Fluid Flow Operations Lab	2
27.	22CH3002	Technical Analysis Lab	2
28.	22HE3071	Soft Skills -2 (Common)	1
29.	22HE4101	IPR and Start-ups(Common)	2
30.	22CH4201	Mass Transfer Operations - I	3
31.	22CH4202	Chemical Engineering Thermodynamics – II	3
32.	22CH4203	Process Heat Transfer	3
33.	22CH4204	Chemical Process Industries	2
34.	22EE4251	Basics of Electrical & Electronics Engineering	2
35.	22CH4251	Chemical Reaction Engineering-I	3
36.	22MA4151	Probability and statistics with R programming	3
37.	22CH4001	Heat Transfer Lab	2

38	22HE4071	Soft Skills -3(Common)	1
39	22CH5201	Mass Transfer Operations - II	3
40	22CH5202	Process Instrumentation Dynamics & Control	3
41	22CH53XX	Professional Elective-1	3
42	22CH53XX	Professional Elective-2	3
43	22CH53XX	Professional Elective-3	3
44	22CH5251	Chemical Reaction Engineering-II	3
45	22CH5001	Mass Transfer Operations Lab	2
46	22HE5071	Soft Skills -4/Foreign languages	1
47	22CH6201	Transport Phenomena	3
48	22HE6101	Professional Ethics (Common)	3
49	22CH63XX	Professional Elective-4	3
50	22CH63XX	Professional Elective-5	3
51	22XX64XX	Open Elective – 1*	3
52	22XX64XX	Open Elective – 2*	3
53	22CH6001	Process Control Lab	2
54	22CH6002	Computational Chemical Engineering Lab	2
55	22HE6071	Soft Skills – 5(Common)	2
56	22CH7201	Process Economics and Engineering Management	3
57	22CH7202	Process Equipment Design	4
58	22CH73XX	Professional Elective-6	3
59	22XX74XX	Open Elective – 3*	3
60	22XX74XX	Open Elective – 4*	3
61	22CH7001	Design and Simulation Lab	2
62	22CH7701	Internship	2
63	22CH8901	Project Work/Granted Patent(Common)	10
OPEN ELECTIVE I AND II			
64	22CH6401	Biomass and Bio refinery	3
OPEN ELECTIVE III			
65	22CH7401	Waste to Energy Conversion	3
OPENELECTIVE IV			
66	22LS7401	General studies for competitive examinations	3
67	22LS7402	Human Rights, Women Rights and Gender equity	3
68	22LS7403	Indian ethos and Human values	3
69	22LS7404	Financial independence and management	3
70	22LS7405	Yoga for Human Excellence	3
71	22LS7406	Democracy and Good Governance	3
72	22LS7407	NCC Level – II	3
PROFESSIONAL ELECTIVE COURSES			
DETAILS OF VERTICAL I : PETROLEUM PROCESS TECHNOLOGY			
73	22CH5301	Petroleum Chemistry and Refining Fundamentals	3
74	22CH5302	Primary Refining Technology	3
75	22CH5303	Secondary Refining Technology	3
76	22CH6301	Refinery Advancements and Environmental Regulations	3
77	22CH6302	Petroleum Equipment Design	3
78	22CH7301	Petrochemical Technology	3
DETAILS OF VERTICAL II : ENERGY ENGINEERING			
79	22CH5304	Bioenergy	3

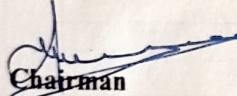
80	22CH5305	Renewable Energy Resources	3
81	22CH5306	Pinch Technology	3
82	22CH6303	Hydrogen And Fuel Cell Technology	3
83	22CH6304	Power Plant Engineering	3
84	22CH7302	Non-Renewable Energy Sources	3
DETAILS OF VERTICAL III : BIOCHEMICAL ENGINEERING			
85	22CH5307	Biochemistry	3
86	22CH5308	Bioprocess Technology	3
87	22CH5309	Fermentation & Bioprocessing	3
88	22CH6305	Bio separation & Downstream Processing	3
89	22CH6306	Enzyme Immobilization Technology	3
90	22CH7303	Bioreactor Design	3
DETAILS OF VERTICAL IV: ENVIRONMENTAL AND SAFETY ENGINEERING			
91	22CH5310	Biochemistry	3
92	22CH5311	Bioprocess Technology	3
93	22CH5312	Fermentation & Bioprocessing	3
94	22CH6307	Bio separation & Downstream Processing	3
95	22CH6308	Enzyme Immobilisation Technology	3
96	22CH7304	Bioreactor Design	3
DETAILS OF VERTICAL V: COMPUTATIONAL ENGINEERING			
97	22CH5313	Computational Techniques	3
98	22CH5314	Optimization of Chemical Processes	3
99	22CH5315	Process Modeling and Simulation	3
100	22CH6309	Pinch Analysis and Heat Exchange Network Design	3
101	22CH6310	Chemical Process Flow sheeting	3
102	22CH7305	Computational Fluid Dynamics	3
DETAILS OF VERTICAL VI : COMPUTATIONAL ENGINEERING			
103	22CH5316	Chemical Plant Design	3
104	22CH5317	Plant Layout	3
105	22CH5318	Design Safety	3
106	22CH6311	Material Selection	3
107	22CH6312	Statutory Requirements & Customer Care	3
108	22CH7306	Process Plant Utilities	3
 VERTICALS FOR MINOR DEGREE CHEMICAL ENGINEERING OFFERING MINOR DEGREE Minor Specialization in Chemical Engineering			
108	22CH5231	Introduction to Chemical Process	3
109	22CH6231	Fluid Flow Operations in Chemical Engineering	4
110	22CH6232	Fundamentals of Chemical Thermodynamics	3
111	22CH7231	Process Heat and Mass Transfer	3
112	22CH7232	Reaction Engineering	3
113	22CH8231	Unit Operations and Process Laboratory	2

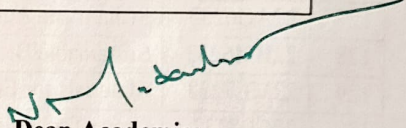
Additional courses for Minor Degree			
VERTICAL I: FINTECH AND BLOCK CHAIN			
114	22MB5231	Financial Management	3
115	22MB6231	Fundamentals of Investment	3
116	22MB6232	Banking, Financial Services and Insurance	3
117	22MB7231	Introduction to Block chain and its Applications	3
118	22MB7232	Fintech Personal Finance and Payments	3
119	22MB8231	Introduction to Fintech	3
VERTICAL II: ENTREPRENEURSHIP			
120	22MB5232	Foundations of Entrepreneurship	3
121	22MB6233	Team Building & Leadership Management for Business	3
122	22MB6234	Creativity & Innovation in Entrepreneurship	3
123	22MB7233	Principles of Marketing Management For Business	3
124	22MB7234	Human Resource Management for Entrepreneurs	3
125	22MB8232	Financing New Business Ventures	3
VERTICAL III: ENVIRONMENT AND SUSTAINABILITY			
126	22CE5232	Sustainable infrastructure Development	3
127	22AG6233	Sustainable Agriculture and Environmental Management	3
128	22BM6233	Sustainable Bio Materials	3
129	22ME7233	Materials for Energy Sustainability	3
130	22CE7233	Green Technology	3
131	22CE8232	Environmental Quality Monitoring and Analysis	3
B Tech (Hons) Chemical Engineering with Specialization in Computer Aided Process Engineering			
132	22CH5205	Process Flow Sheetting	3
133	22CH6203	Transport Phenomena	4
134	22CH6204	Advanced Process Optimization	3
135	22CH7203	Artificial Intelligence in Process Engineering	3
136	22CH7204	Digital Twin and Soft Computing in Process Modelling	3
137	22CH8201	Advanced Process Modelling and Simulation	2
B Tech (Hons) Chemical Engineering with Specialization in Polymer Technology			
138	22CH5206	Polymer Chemistry	3
139	22CH6205	Processing Technology	3
140	22CH6206	Rubber Technology	3
141	22CH7205	Polymer Product Design, Blends, and Alloys	3
142	22CH7206	Polymer Structure and property relationships	3
143	22CH8202	Polymer Compounding Technology	3
B Tech (Hons) Chemical Engineering with Specialization in Petroleum Engineering			
144	22CH5207	Petroleum Geology	3
145	22CH6207	Petroleum Exploration	3
146	22CH6208	Drilling Technology	3
147	22CH7207	Petroleum Production Engineering	3
148	22CH7208	Petroleum Reservoir Engineering	3
149	22CH8203	Offshore Engineering	3

B Tech (Hons) Chemical Engineering with Specialization in Instrumental Chemical Analysis			
150	22CH5208	Principles of Mass Spectrometry	3
151	22CH6209	Advanced Analytical Separation Techniques	3
152	22CH6210	Advanced Spectrometry: ICP-MS and LC-MS	4
153	22CH7209	Instruments for Morphology and Structural Characterization	3
154	22CH7210	Statistical Analysis and Data Processing Laboratory	2
155	22CH8204	Troubleshooting Analytical Methods and Instruments	3

(V). General Recommendations:

S. No	Suggestion Given by the BoS Experts	Action Taken
1	Recommended more Industry Integration for Curriculum Enrichment.	Considered
2	Recommended to provide more opportunities towards skill development courses.	Considered


 Chairman
 (Board of Studies)
Chairman - BoS
OHE - HICET


 Dean Academics
Dean (Academics)
HICET



Hindusthan College of Engineering And Technology

Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC
(An Autonomous Institution, Affiliated to Anna University, Chennai)
Coimbatore - 641 032

Date: 29.05.2023

ACTION TAKEN REPORT

Name of the Department: Chemical Engineering

The meeting of VIII board of studies of Regulation 2019, Regulation 2019 with ammendment & Regulation 2022 for the Department of Chemical Engineering Under Graduate Programme was conducted on 26.05.2023 at 02.30 pm through online mode, Hindusthan College of Engineering and Technology.

(I) Syllabus Revision under the Regulations 2019&2022

S.No	Subject in which revision has been done	Action taken	Percentage Syllabus Revised
1.	21CH5301 – Energy Technology	Modified	20%
2	21CH5251 – Water Treatment and Solid waste management	Modified	20%
3	19CH7202- Process Equipment Design	Modified	25%
4	22CH3201 – Chemical Process Calculations	Modified	20%
5	22CH3202 – Fluid Flow Operations	Modified	20%
6	22CH3203- Chemical Engineering Thermodynamics-I	Modified	20%
7	22CH3251 – “Mechanical Operations	Modified	20%

Overall Percentage of revision made in the BoS : 23.33 %

(II) New Course Introduced (R2019):

S. No	Regulation	Course Code with Name	Credits
1	R2019	21CH5206-Principles of Mass Spectrometry	3
2	R2019	21CH6208-Advanced Analytical Separation Techniques	3
3	R2019	21CH6209-Advanced Spectrometry: ICP-MS and LC-MS	4
4	R2019	21CH7209-Instruments for Morphology and Structural Characterization	3
5	R2019	21CH7210-Statistical Analysis and Data Processing (Lab)	2
6	R2019	21CH8204-Troubleshooting Analytical Methods and Instruments	3

7	R2019	19CH7307-Chemical Manufacturing Plant Operator	3
8	R2019	19CH7308-Chemical storage Plant operator	3
9	R2019	19CH7309-Chemical Effluent treatment plant operator	3
10	R2019	19CH7310-Analytical Instruments operator	3
11	R2019	21CH5302-Petroleum Formation Evaluation	3

(III) Additional Credit Courses (R2019):

S.No.	Course Code with Name
1.	19VACH01-Industrial Automation
2.	21VACH04-Introduction to Chemical Engineering MATLAB

(IV) Course in the Updated Curriculum under R2022

S.No.	Course Code	Course Title	Credits
1.	22MA1101	Matrices and Calculus (Common)	4
2.	22HE1151	English for Engineers (Common)	3
3.	22PH1151	Physics of Materials	3
4.	22ME1201	Engineering Drawing	3
5.	22IT1151	Python Programming and Practices	3
6.	22HE1071	Universal Human Values (Common)	2
7.	22HE1072	Entrepreneurship & Innovation (Common)	1
8.	22MC1091/ 22MC1092	அறிவியல்தமிழ்/Indian Constitution	0
9	22HE2151	Effective Technical Communication(Common)	3
10	22MA2104	Fourier Analysis and Laplace Transforms	4
11	22PH2101	Basics of Material Science	2
12	22CY2101	Environmental Studies	2
13	22CH2201	Introduction to Chemical Engineering	3
14	22CY2151	Chemistry for Engineers	3
15	22ME2001	Engineering Practices (Common)	2
16	22HE2071	Design Thinking (Common)	2
17	22HE2072	Soft Skills and Aptitude-I	1
18	22MC2091/ 22MC2092	தமிழர்மரபு/ Heritage of Tamil	0
19	22MC3091	Essence of Indian Traditional Knowledge	
20	22MA3107	Numerical Methods	4
21	22CH3201	Chemical Process Calculations	4
22	22CH3202	Fluid Flow Operations	3
23	22CH3203	Chemical Engineering Thermodynamics – I	3
24	22CH3251	Mechanical Operations	3
25	22ME3253	Basic Mechanical Engineering	3

26	22CH3001	Fluid Flow Operations Lab	2
27	22CH3002	Technical Analysis Lab	2
28	22HE3071	Soft Skills -2 (Common)	1
29	22HE4101	IPR and Start-ups(Common)	2
30	22CH4201	Mass Transfer Operations - I	3
31	22CH4202	Chemical Engineering Thermodynamics – II	3
32	22CH4203	Process Heat Transfer	3
33	22CH4204	Chemical Process Industries	2
34	22EE4251	Basics of Electrical & Electronics Engineering	2
35	22CH4251	Chemical Reaction Engineering-I	3
36	22MA4151	Probability and statistics with R programming	3
37	22CH4001	Heat Transfer Lab	2
38	22HE4071	Soft Skills -3(Common)	1
39	22CH5201	Mass Transfer Operations - II	3
40	22CH5202	Process Instrumentation Dynamics & Control	3
41	22CH53XX	Professional Elective-1	3
42	22CH53XX	Professional Elective-2	3
43	22CH53XX	Professional Elective-3	3
44	22CH5251	Chemical Reaction Engineering-II	3
45	22CH5001	Mass Transfer Operations Lab	2
46	22HE5071	Soft Skills -4/Foreign languages	1
47	22CH6201	Transport Phenomena	3
48	22HE6101	Professional Ethics (Common)	3
49	22CH63XX	Professional Elective-4	3
50	22CH63XX	Professional Elective-5	3
51	22XX64XX	Open Elective – 1*	3
52	22XX64XX	Open Elective – 2*	3
53	22CH6001	Process Control Lab	2
54	22CH6002	Computational Chemical Engineering Lab	2
55	22HE6071	Soft Skills – 5(Common)	2
56	22CH7201	Process Economics and Engineering Management	3
57	22CH7202	Process Equipment Design	4
58	22CH73XX	Professional Elective-6	3
59	22XX74XX	Open Elective – 3*	3
60	22XX74XX	Open Elective – 4*	3
61	22CH7001	Design and Simulation Lab	2
62	22CH7701	Internship	2
63	22CH8901	Project Work/Granted Patent(Common)	10
OPEN ELECTIVE I AND II			
64	22CH6401	Biomass and Bio refinery	3
OPEN ELECTIVE III			
65	22CH7401	Waste to Energy Conversion	3
OPEN ELECTIVE IV			
66	22LS7401	General studies for competitive examinations	3
67	22LS7402	Human Rights, Women Rights and Gender equity	3
68	22LS7403	Indian ethos and Human values	3
69	22LS7404	Financial independence and management	3
70	22LS7405	Yoga for Human Excellence	3
71	22LS7406	Democracy and Good Governance	3
72	22LS7407	NCC Level – II	3

PROFESSIONAL ELECTIVE COURSES

DETAILS OF VERTICAL I : PETROLEUM PROCESS TECHNOLOGY

73	22CH5301	Petroleum Chemistry and Refining Fundamentals	3
74	22CH5302	Primary Refining Technology	3
75	22CH5303	Secondary Refining Technology	3
76	22CH6301	Refinery Advancements and Environmental Regulations	3
77	22CH6302	Petroleum Equipment Design	3
78	22CH7301	Petrochemical Technology	3

DETAILS OF VERTICAL II : ENERGY ENGINEERING

79	22CH5304	Bioenergy	3
80	22CH5305	Renewable Energy Resources	3
81	22CH5306	Pinch Technology	3
82	22CH6303	Hydrogen And Fuel Cell Technology	3
83	22CH6304	Power Plant Engineering	3
84	22CH7302	Non-Renewable Energy Sources	3

DETAILS OF VERTICAL III : BIOCHEMICAL ENGINEERING

85	22CH5307	Biochemistry	3
86	22CH5308	Bioprocess Technology	3
87	22CH5309	Fermentation & Bioprocessing	3
88	22CH6305	Bio separation & Downstream Processing	3
89	22CH6306	Enzyme Immobilization Technology	3
90	22CH7303	Bioreactor Design	3

DETAILS OF VERTICAL IV: ENVIORNMENTAL AND SAFETY ENGINEERING

91	22CH5310	Biochemistry	3
92	22CH5311	Bioprocess Technology	3
93	22CH5312	Fermentation & Bioprocessing	3
94	22CH6307	Bio separation & Downstream Processing	3
95	22CH6308	Enzyme Immobilisation Technology	3
96	22CH7304	Bioreactor Design	3

DETAILS OF VERTICAL V: COMPUTATIONAL ENGINEERING

97	22CH5313	Computational Techniques	3
98	22CH5314	Optimization of Chemical Processes	3
99	22CH5315	Process Modeling and Simulation	3
100	22CH6309	Pinch Analysis and Heat Exchange Network Design	3
101	22CH6310	Chemical Process Flow sheeting	3
102	22CH7305	Computational Fluid Dynamics	3

DETAILS OF VERTICAL VI : COMPUTATIONAL ENGINEERING

103	22CH5316	Chemical Plant Design	3
104	22CH5317	Plant Layout	3
105	22CH5318	Design Safety	3
106	22CH6311	Material Selection	3
107	22CH6312	Statutory Requirements & Customer Care	3
108	22CH7306	Process Plant Utilities	3

**VERTICALS FOR MINOR DEGREE
CHEMICAL ENGINEERING OFFERING MINOR DEGREE**

Minor Specialization in Chemical Engineering

			3
108	22CH5231	Introduction to Chemical Process	4
109	22CH6231	Fluid Flow Operations in Chemical Engineering	3
110	22CH6232	Fundamentals of Chemical Thermodynamics	3
111	22CH7231	Process Heat and Mass Transfer	3
112	22CH7232	Reaction Engineering	2
113	22CH8231	Unit Operations and Process Laboratory	

Additional courses for Minor Degree

VERTICAL I: FINTECH AND BLOCK CHAIN

			3
114	22MB5231	Financial Management	3
115	22MB6231	Fundamentals of Investment	3
116	22MB6232	Banking, Financial Services and Insurance	3
117	22MB7231	Introduction to Block chain and its Applications	3
118	22MB7232	Fintech Personal Finance and Payments	3
119	22MB8231	Introduction to Fintech	

VERTICAL II: ENTREPRENEURSHIP

			3
120	22MB5232	Foundations of Entrepreneurship	3
121	22MB6233	Team Building & Leadership Management for Business	3
122	22MB6234	Creativity & Innovation in Entrepreneurship	3
123	22MB7233	Principles of Marketing Management For Business	3
124	22MB7234	Human Resource Management for Entrepreneurs	3
125	22MB8232	Financing New Business Ventures	

VERTICAL III: ENVIRONMENT AND SUSTAINABILITY

			3
126	22CE5232	Sustainable infrastructure Development	3
127	22AG6233	Sustainable Agriculture and Environmental Management	3
128	22BM6233	Sustainable Bio Materials	3
129	22ME7233	Materials for Energy Sustainability	3
130	22CE7233	Green Technology	3
131	22CE8232	Environmental Quality Monitoring and Analysis	

B Tech (Hons) Chemical Engineering with Specialization in Computer Aided Process Engineering

			3
132	22CH5203	Process Flow Sheeting	4
133	22CH6202	Transport Phenomena	3
134	22CH6203	Advanced Process Optimization	3
135	22CH7203	Artificial Intelligence in Process Engineering	3
136	22CH7204	Digital Twin and Soft Computing in Process Modelling	3
137	22CH8201	Advanced Process Modelling and Simulation	2

B Tech (Hons) Chemical Engineering with Specialization in Polymer Technology

			3
138	22CH5204	Polymer Chemistry	3
139	22CH6204	Processing Technology	3
140	22CH6205	Rubber Technology	3
141	22CH7205	Polymer Product Design, Blends, and Alloys	3

142	22CH7206	Polymer Structure and property relationships	3
143	22CH8202	Polymer Compounding Technology	3
B Tech (Hons) Chemical Engineering with Specialization in Petroleum Engineering			
144	22CH5205	Petroleum Geology	3
145	22CH6206	Petroleum Exploration	3
146	22CH6207	Drilling Technology	3
147	22CH7207	Petroleum Production Engineering	3
148	22CH7208	Petroleum Reservoir Engineering	3
149	22CH8203	Offshore Engineering	3
B Tech (Hons) Chemical Engineering with Specialization in Instrumental Chemical Analysis			
150	22CH5206	Principles of Mass Spectrometry	3
151	22CH6208	Advanced Analytical Separation Techniques	3
152	22CH6209	Advanced Spectrometry: ICP-MS and LC-MS	4
153	22CH7209	Instruments for Morphology and Structural Characterization	3
154	22CH7210	Statistical Analysis and Data Processing Laboratory	2
155	22CH8204	Troubleshooting Analytical Methods and Instruments	3

(V). General Recommendations:

S. No	Suggestion Given by the BoS Experts	Action Taken
1	Recommended more Industry Integration for Curriculum Enrichment.	Considered
2	Recommended to provide more opportunities towards skill development courses.	Considered


Chairman
(Board of Studies)


Dean Academics